## LIFE University

LIFE.edu

## **IMPORTANT DATES**

## Fall 2016

## December 2016 Awards Convocation

Thursday, December 15, 2016 5:00pm, SHS Center (COC) 5:00pm, Socrates Café (CGUS)

## December 2016 Graduation Ceremony

Friday, December 16, 2016 10:00am, SHS Center (CGUS) 1:30pm, SHS Center (COC)

### **Grades Available Online**

Wednesday, December 21, 2016

## Winter 2017

### **Pre-Registration Begins**

Monday, November 21, 2016 (DC & GR) Monday, November 28, 2016 (UG)

### **Deadline to Petition for Graduation**

\*Submit Petition Form to Registrar's Office\* (March 2017) Friday, February 3, 2017

### **March 2017 Awards Convocation**

Thursday, March 23, 2017 5:00 pm, SHS Center (CoC)

## March 2017 Graduation Ceremony – DC ONLY

Friday, March 24, 2017 1:00pm, SHS Center (CoC)

This publication is to be used for planning student schedules, consulting with advisors and registering for classes.

## ACADEMIC QUARTERLY

## **Winter 2017**

College of Graduate and Undergraduate Studies

College of Chiropractic







Also Available at LIFE's Web Site: www.LIFE.edu, Current Students, Academic Quarterly



# CAMPUS MAP





## **LIFE UNIVERSITY FACTS**

UNDERGRADUATE DEGREES: 12 STUDENT-FACULTY RATIO: 17:1 STUDENTS (QUARTERLY): 2,754 LOCATION: 110 wooded acres DOCTORATE DEGREES: 1 with over three miles of trails **GRADUATE DEGREES:** 4 YEAR FOUNDED: 1974

## Stubert Aboutey Certer Emandal Nid

Auciliary Building No. 7 Campus Cester for Health &

Rose Krantz Memorial Garden Center for Graduate & Underg

- LINE Sport Science best late 259.

Dr. Sud E. Williams: Recentch Center

Administration Building
 Daywood troughty Algore

- Lyceum Park Der Park Egyl Auraliany Buildings No. 1-6
  - Drs. Sid E. & Rell K. Williams Library Learning Resource Center
- 11. Cempus Bockstore 12. Socrates Caló 13. Celebration Pleza
- 15. Center for Health & Optimum Ferformance (CHOP) 16. LIFE Functional Memology Center (FMC) 17. Sports Complex 14. Center for Chiragractic Educatio
- 21. 19th Century Willage
  22. Seler Tower
  23. Selery E. Willams, D.C. Memorial
  24. Felerance Treehouse
  25. Hea Gussean Treehouse
  26. The Commons
  27. Auxiliary Services
- Lyceum Park Key:
  - Eight Core Proficiencie A. Lasting Purpose B. Vitalism Pool C. Eight Core Proficie D. Fountain E. Reflection Pools
    - Soap Box
- Wellness Portfolio Path of Heroes
- Amphitheatre





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Additional Information can be found in the Current Life University Catalog – See www.life.edu



	Fall 2016: Dates	to Remember	
Mon. 8/29 - 9/27	Pre-Registration: UG, GR, DC	Tue. 11/15	Registration ends for 2 <sup>nd</sup> 5-wk classes
Wed. 9/28 - 10/7	Registration begins, returning students: UG, GR, DC	Wed. 11/16	Drop/Withdrawal starts 2nd 5-wk classes with fees and
Tue. 9/27 - 9/29	New Student Orientation/Advisement Registration		start being graded "W"
Tue. 9/27	Dr. Riekeman presents "Getting to Well"	Sat. 11/19	CHPM Capstone I-III: 4th, 8th, 12th qtr: DC (Projected
Wed. 9/28	Faculty return to Campus		Date)
Mon. 10/3	Classes Begin: UG, GR, DC	Mon. 11/21 - 12/20	Pre-Registration: UG, GR, DC
Mon. 10/3	Rosh Hashanah	Thu. 11/24 - 11/25	Thanksgiving (School Closed)
Thu. 10/6	Welcome Back Party, Club & Market Day 11am-1pm	Wed. 11/30	Start 2nd 5-wk Drop/Withdrawal Classes graded "WF" or
Fri. 10/7	Registration Ends, 11-wk classes: UG, GR, DC		"WNP" (through Monday of week 10)
Mon. 10/10	Drop/Withdrawal 11-wk & 1st 5-wk Classes with fees and	Tue. 11/29	National Board Application Deadline I, II, III, PT: DC
	start being graded "W": UG, GR, DC	Mon. 12/5	Last day to withdraw from University
Wed. 10/12	Yom Kippur	Fri. 12/9	Classes End, 11-wk: UG, GR, DC
Tue. 10/18	Clinic Gateway Celebration: DC	Mon. 12/12 - 12/15	Final Exams
Fri. 10/21	Last day to sign up for Written Comprehensive Exam: GR	Tue. 12/13	Classes End, 2nd 5-wk
Sat. $10/22 - 10/23$	National Board Exams Part I, II, III, PT: DC (CBT)	Wed. 12/14 - 12/16	Final Exams, 2nd 5-wk
Mon. 10/24	Start 1st 5-wk Drop/Withdrawal Classes graded "WF" or	Thu. 12/15	Graduation Rehearsal: 11am – 1pm
	"WNP": UG (through Monday of week 5)	Thu. 12/15	Awards Convocation TBA (evening)
Tue. 10/25 - 10/26	•	Fri. 12/16	Graduation 10:00am (GR & UG) 1:30pm (DC)
Wed. 10/26	Dr. Riekeman presents "Rights and Responsibilities"	Fri. 12/16	Academic Grades Due
Fri. 10/28	Written Comprehensive Final Examination: GR	Sat. 12/17	Last Day for achieving Clinic Qtr. Milestone: DC
Fri. 11/4	Classes End 1st 5-wk	Sat. 12/17	End of Quarter
Mon. 11/7 - 11/8	Final Exams, 1st 5-wk	Mon. 12/19	All Grades Due
Wed. 11/9	2nd 5-wk Classes Begin	TBD	Winter Break (School Closed)
Fri. 11/11 - 11/13	National Board Part IV Exam: DC	Wed. 12/21 - 1/12	Registration begins, returning students: UG, GR, DC
Mon. 11/14	Start 11-wk Drop & Withdrawn Classes graded "WF" or	Sat. 12/24 - 12/25	Christmas (School Closed)
	"WNP": UG, GR, DC (through Monday of week 8)		

Winter 2017: Dates to Remember			
Wed. 12/21-1/13	Pre-Registration: UG, GR, DC Registration, returning students: UG, GR, DC	Mon. 2/20	Start 11-wk Drop & Withdrawn Classes graded "WF" or "WNP": UG, GR, DC (through Monday of week
Sun. 1/1 - 1/2 Wed. 1/4 Thu. 1/5 - 1/6	New Year's Day (University Closed) Faculty return to Campus New Student Orientation/Advisement Registration	Tue. 2/21 Tue. 2/21	8) Registration ends for 2 <sup>nd</sup> 5-wk classes National Board Part IV - Application Deadline: DC
Thu. 1/5 Mon. 1/9	Dr. Riekeman presents "Getting to Well"  Classes Begin: UG, GR, DC	Wed. 2/22	Drop/Withdrawal starts 2nd 5-wk classes with fees and start being graded "W"
Tue. 1/10	National Board Parts I, II, III & PT - Registration Deadline: DC	Mon. 2/27 – 3/31 Tues 2/28	Pre-Registration: DC, GR National Board Parts I, II, III & PT - Application
Fri 1/13 Mon. 1/16	Registration Ends, 11-wk classes: UG, GR, DC Martin Luther King Jr. Day (University Closed)	Wed. 3/8	Deadline: DC Start 2nd 5-wk Drop/Withdrawal Classes graded
Tue. 1/17	Drop/Withdrawal 11-wk & 1st 5-wk Classes with fees and start being graded "W": UG, GR, DC	Mon. 3/6 – 3/31	"WF" or "WNP": UG (through Monday of week 10) Pre-Registration: UG
Tue. 1/17 Sat 1/21 - 1/22	Clinic Gateway celebration: DC  National Board Exams Parts I, II, III & PT	Mon. 3/13 - 3/31 Mon. 3/13	Pre-Registration: UG, GR, DC Last day to withdraw from University
Fri. 1/27 Mon. 1/30	Last day to sign up for Written Comprehensive Exam: GR Start 1st 5-wk Drop & Withdrawn Classes graded	Fri. 3/17 Fri. 3/17 - 3/19 Mon. 3/20- 3/23	Classes End, 11-wk: UG, GR, DC National Board Exams Part I, II, III, PT: DC Final Exams
Tue. 1/31 - 2/1	"WF" or "WNP": UG (through Monday of week 5) Assessment Day - OSCE Exams: DC	Tue. 3/21 Wed. 3/22 - 3/24	Classes End, 2nd 5-wk Final Exams, 2nd 5-wk
Wed. 2/1 Fri. 2/3	Dr. Riekeman presents "Rights and Responsibilities" Written Comprehensive Final Examination: GR	Thu. 3/23 Thu. 3/23	Graduation Rehearsal: 11am – 1pm Awards Convocation TBA (evening)
Fri. 2/10 Mon. 2/13 - 2/14	Classes End 1st 5-wk Final Exams, 1st 5-wk	Fri. 3/24 Sat. 3/25	Graduation 1:00 pm: DC Last Day for achieving Clinic Qtr. Milestone: DC
Wed. 2/15	2nd 5-wk Classes Begin	Sat. 3/25 Mon. 3/27 Wed. 3/29 - 4/7	End of Quarter All Grades Due before 12:00 pm Registration begins, returning students: UG, GR, DC

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Spring 2017: Dates to Remember				
Mon. 2/27 - 3/28 Wed. 3/29 - 4/7 Wed 3/29	Pre-Registration: UG, GR, DC Registration, returning students: UG, GR, DC Faculty return to Campus	Mon. 5/15	Start 11-wk Drop & Withdraw Classes graded "WF" or "WNP": UG, GR, DC (through Monday of Week 8)	
Wed. 3/29 - 3/30	New Student Orientation/Advisement Registration	Tue. 5/16	Registration ends for 2 <sup>nd</sup> 5-wk classes	
Thu. 3/30 Mon. 4/3	Dr. Riekeman presents "Getting to Well" Classes Begin: UG, GR, DC	Wed. 5/17	Drop/Withdrawal starts 2nd 5-wk classes with fees and start being graded "W"	
Fri. 4/7	Registration Ends, 11-wk & 1st 5-week classes: UG,	Fri. 5/19 - 5/21	National Board Part IV Exam: DC (Projected Date)	
	GR, DC	Mon. 5/22 - 6/20	Pre-Registration: DC, GR	
Mon. 4/10	Drop/Withdraw starts 11-wk & 1st 5-wk classes with	Mon. 5/29	Memorial Day (University Closed)	
	fees and start being graded "W": UG, GR, DC	Tue. 5/30 - 6/20	Pre-Registration: UG	
Tue. 4/11	Clinic Gateway celebration: DC	Wed. 5/31	Start 2nd 5-wk Drop & Withdraw Classes graded	
Tues. 4/11	Passover		"WF" or "WNP" (through Monday of Week 10)	
Fri. 4/14	(Projected Date) Spring Holiday (University Closed)	Mon. 6/5	Last day to withdraw from University	
Fri. 4/21	Last day to sign up for Written Comp Exam: MS	Fri. 6/9	Classes End, 11-wk: UG, GR, DC	
Fri 4/21 - 4/23	National Board Exam Parts I, II, III, PHT	Mon. 6/12 - 6/15	Final Exams, 11-wk: UG, GR, DC	
Mon. 4/24	Start 1st 5-wk Drop & Withdraw Classes graded	Tue. 6/13	Classes End, 2nd 5-wk	
	"WF" or "WNP": UG (through Monday of week 5)	Wed. 6/14 - 6/16	Final Exams, 2nd 5-wk	
Tue. 4/25 - 4/26	Assessment Day - OSCE Exams: DC	Thu. 6/15	Graduation Rehearsal: 11am – 1pm	
Wed. 4/26	Dr. Riekeman presents "Rights and Responsibilities"	Thu. 6/15	Awards Convocation TBA (evening)	
Fri. 4/28	Written Comprehensive Final Examination: GR	Fri. 6/16	Graduation: UG & GR 10:00 am, DC 1:30 pm	
Tue. 5/2	National Board Parts I, II, III & PT - Application	Sat. 6/17	Last Day for achieving Clinic Qtr. Milestone: DC	
	Deadline (June Exam)	Sat. 6/17	End of Quarter	
Fri. 5/5	Classes End 1st 5-wk	Mon. 6/19	All Grades Due before 12:00 pm	
Mon. 5/8 - 5/9	Final Exams, 1st 5-wk	Wed. 6/21 - 7/14	Registration begins, returning students: UG, GR, DC	
Wed. 5/10	2nd 5-wk Classes Begin			

## Upcoming NBCE Parts I, II, III and Physiotherapy Deadlines

Applications **must be received** by the NBCE by the deadlines listed below. Requests for withdrawal and for hand grading **must be received** by the NBCE by the deadlines listed below.

March 201/ Administration	
Administration Dates	March 17-19, 2017
Application Deadline	January 10, 2017
April 2017 Administration	
Administration Dates	April 22-23, 2017
Application Deadline	February 28, 2017
June 2017 Administration	
Administration Dates	June 17-18, 2017
Application Deadline	May 01, 2017
August 2017 Administration	
Administration Dates	August 19-20, 2017
Application Deadline	June 27, 2017
October 2017 Administration	
Administration Dates	October 21-22, 2017
Application Deadline	August 29, 2017

March 2017 Administration

Please note: dates may be tentative and subject to change.

Life University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097: Telephone number 404-679-4501) to award the Doctor of Chiropractic, Master of Science, Bachelor of Science and Associate of Science degrees.

<sup>&</sup>quot;The Doctor of Chiropractic degree program of Life University's College of Chiropractic is accredited by the Commission on Accreditation of the Council on Chiropractic Education, 8049 North 85th Way, Scottsdale, AZ 85258-4321. Tel: 480-443-8877." Any questions or complaints regarding Life University's compliance with CCE's accrediting criteria should be addressed, telephoned and/or faxed as above.



## The Core Life Proficiencies

In conjunction with providing health care degree programs

, Life University is committed to delivering an education designed around a set of core proficiencies that advance personal integrity and provide the foundation for professional success, social contribution and cultural change. These proficiencies distinguish a Life University education.

### **Belief Systems and Performance**

Life University will expose its students to a range of contemporary intellectual approaches and technologies that will help them reach higher levels of performance and success. Students will learn criteria by which to judge the usefulness of certain technologies and their applicability to their learning styles.

## Communication and Relationship Theory/Skills

An ability to communicate effectively and the capacity for building relationships with others are critical factors in personal, business and life success. These skills can be developed. Life University will challenge its students to develop and utilize the skills of effective listening, empathy, interpersonal skills and public speaking to create clear communications and foster meaningful professional relationships with members of the public, patients, colleagues and key opinion leaders.

### Contemporary Scientific Paradigms

For thousands of years and especially since Sir Isaac Newton, humankind's scientific understanding of the functioning of the universe has been based largely on a mechanistic model. Contemporary quantum physics opens the door to a much more vitalistic understanding of human dynamics. Life University will expose our students to the implications of these models especially as they apply to research in health care.

### **Integrative Change**

Because change is one of the few constants in today's professional environments, an educated person must learn how to evaluate, plan for and effectively use the element of change to impact controlled differences in the world. Life University will expose students to tested theories and concepts and help them evaluate their usefulness. Students will also learn how people integrate and accept new philosophies and skills for communicating new concepts of health care.

### Integrity and Citizenship

Integrity provides the underpinning for the responsible exercise of our rights and responsibilities as human beings. Integrity leads to empowerment and excellence, while a lack of integrity results in mediocrity. Life University teaches students how to manage personal integrity and function as valued citizens within the academic, health care and larger communities.

### Leadership and Entrepreneurship

Extensive research available today outlines the hallmarks of effective leadership. Life University draws on this body of knowledge and teaches students how to apply it in an entrepreneurial setting to build a successful business or organization.

### Learning Theory/Critical Thinking

Life University engages students in critical thinking by teaching them how to gather meaningful data, synthesize new information with existing knowledge, think independently and search for practical application of their knowledge in professional practice and daily life. We exhort our students to not only learn skills, but to become innovators who contribute positively to their communities.

## Philosophy of Human Existence and Health Care Policy

Health care systems evolve from health care philosophies. Although our most institutionalized systems today revolve around a mechanistic view of health, Life University sees value in a vitalistic view of human function. With a growing body of evidence to support vitalistic concepts in the health care milieu, Life University will help spearhead changes that will revolutionize our nation's approach to health care. Our faculty will clearly identify these key issues for students and teach them how to evaluate new information and direct professional dialogues that will lead to new health care policy.

### LIFE UNIVERSITY HONOR CODE

All members of the Life University community are entrusted with the responsibility of upholding ethical goals and values. Essential to the fundamental purpose of Life University is a personal commitment to the principles of citizenship and integrity.

Integrity provides the underpinning for the responsible exercise of our rights and responsibilities as civil human beings within our community. Integrity leads to empowerment and excellence, while a lack of integrity results in mediocrity. Life University teaches students how to achieve and maintain personal integrity and function as valued citizens within the academic, health care and larger communities.

As individuals and members of the Life University community, we commit ourselves to act with civility, honesty, and responsibility, and above all, with integrity and honor. We are accountable for all that we say, write and do. We are responsible for the academic integrity of our work. We pledge that we will not misrepresent our work, nor give or receive unauthorized aid. We commit ourselves to behave in a manner which demonstrates concern for the personal dignity, rights and freedoms of all members of the community. We are respectful of Life University property and the property of others. We will not tolerate a lack of respect for these values by anyone.

"INTEGRITY; CARRY IT WITH YOU"

### **BOARD OF TRUSTEES ANNOUNCEMENTS**

As a result of the April meeting of the Life University Board of Trustees, the following tuition will be assessed, effective Summer 2016:

Program	Tuition/Credit
Undergraduate	\$226.00
	(One Year Cost)
Dietetic Internship	\$8000.00
Masters	\$257.00
DC	\$341.00

All students attending LIFE's Marietta campus will be assessed a \$350.00 quarterly student fee.

PUBH 5545 Practicum costs are raised to \$341.00 each. (Billed as Tuition)

Qualifying International students will receive a 20% tuition reduction of quarterly tuition charges, excluding Canadians.

<u>NOTE</u>: Online course are not included in the International tuition reduction

## Life University Dis-enrollment Fee

Students who have not paid their tuition & fees in a timely manner may be subject to dis-enrollment from all courses for which tuition is not paid and a dis-enrollment fee of twenty-five percent (25.0%) of the unpaid balance of tuition.

## <u>Life University Deregistration for Students Enrolled in</u> an Online Course

De-registration will occur for non-academic participation (posting to an introduction discussion forum or Q&A forum only) or no participation. Students will be notified of deregistration via e-mail on Wednesday of week two of the quarter.

### **GENERAL INFORMATION**

## **Campus Safety**

The safety of every member of the Life University community is our top priority. Life University maintains a well-staffed Campus Safety Department consisting of trained security officers. Our highly motivated and trained staff works diligently to ensure that you are safe and secure.

EMERGENCY ON CAMPUS: (770) 426-2911 NON-EMERGENCY: (770) 426-2681 \* Life University Campus Safety is located in **MOD** 2 behind the Library\*

Campus Safety is charged with responding to all types of emergency and non-emergency events, as well as enforcing University parking regulations. The campus is patrolled 24/7/365, and we work with local emergency response agencies such as Marietta Police Department, Cobb County Sheriff and Marietta Fire Department.

A Life University Campus Safety Department official can be reached 24 hours per day, seven days per week in the event of an emergency, by dialing x2911 from a University phone or (770) 426-2911 from a cell phone or off-campus landline. It is a good idea to store the Campus Safety emergency phone number on speed dial in your cell phone, so that you can reach an officer quickly and easily. For your safety, there are also emergency call boxes located in various key areas on campus. Emergency call boxes are identified by blue poles and lights, which are illuminated at night, and can be used to immediately contact the Campus Safety.

Life University complies with federal and state laws and does not discriminate on the basis of race, color, gender, religion, national origin, age, sexual orientation, disability, medical condition, pregnancy, citizenship or veteran status. This may require the Department to notify the Office of Student Services and local Police Departments of violations of law that also violate University policy or codes of conduct and vice versa.

## **Safety Overview**

When a campus emergency occurs, contact Campus Safety by dialing "2911" on any campus phone or 770.426.2911. This line is answered seven days a week, 24 hours a day.

The Campus Safety Department will respond to all emergencies and non-emergency incidents on campus and take appropriate action. If the situation requires you to call 911 to get a response from the Fire Department, Ambulance or Police, then do so. Then, call 770.426.2911 to notify Campus Safety, so we can assist on getting the 911 response to the appropriate area quickly.

## Procedures for Reporting Criminal Actions and other Emergencies on Campus

The Campus Safety Department monitors activities on campus 24 hours a day. Students and employees with

concerns over criminal actions on campus can contact the Campus Safety Department at (770) 426-2911. Reports can be made with any department representative. We openly solicit the observations and concerns of our students, staff and all visitors when suspicious or criminal activity is observed on campus. The Campus Safety Department believes with greater awareness we can help each person be better prepared to protect themselves and others from crime. The Department also works closely with other local law enforcement agencies to obtain and monitor criminal reports made to them. Life University complies with federal and state lawn and does not discriminate on the basis of race, color, gender, religion, national origin, age, sexual orientation, disability, medical condition, pregnancy, citizenship or veteran status. This may require the Department to notify the Office of Student Services of violations of law that also violate University policy or codes of conduct and vice versa.

## General Safety Information Security Procedures and Access to Campus Facilities

The Campus Safety Department monitors all access to campus facilities. The campus is regularly patrolled, and facilities are locked and unlocked at appropriate times. All users of the University facilities are encouraged to express safety concerns they have while on campus by contacting the Campus Safety Department. Remember to have your University ID on you at all times, especially if you need assistance to get into a secured building or space.

## Campus Safety Watch Program

Keeping Life University safe takes a community effort. The Campus Safety Watch Program supports this effort by uniting our Life University Campus Safety Department, local law enforcement and safety agencies, and the LIFE community in an active partnership to prevent and reduce crime on the campus of Life University. Campus Safety Watch also sponsors routine programs such as Self Defense Classes. Look for information in LIFE News or stop by Campus Safety to find out dates and times for these events. Campus Safety Watch reminds everyone to maintain awareness of his or her surroundings when on Campus and to notify Campus Safety if anything appears to be abnormal.

## Alcohol Policy

The legal drinking age in Georgia is 21. It is unlawful to purchase or consume alcoholic beverages on this campus under the legal age. It is unlawful to misrepresent age or provide identification to someone else who is under the legal drinking age. Life University Campus Safety enforces all laws pertaining to the serving of alcohol in any manner

that induces a person to consume alcohol by contest or challenge.

The Life University Campus Safety Department strongly supports state DUI laws, as defined in Georgia Code 40-6-391 and will partner with local law enforcement agencies to ensure the safety of the LIFE community and adjacent residents and businesses. The Life University Student Handbook defines the rules applied to alcohol service on campus with regard to license holders and locations. All rules and regulations pertaining to alcohol are enforced by the Life University Campus Safety Department and or the Office of Student Conduct.

## Firearms and Weapons

Firearms and weapons are not permitted on the campus at any time with the exception of duly authorized state and federal certified law enforcement officers. Any law enforcement officer visiting the campus or attending classes must register with the Campus Safety Department prior to proceeding to their desired location. Offenses involving firearms and weapons will be handled through criminal procedures and/or by the Conduct Review Board or the Executive Director of Student Services.

### **Solicitation on Campus:**

Faculty, Staff, Students, and Visitors of Life University should refrain from soliciting on the Campus. Solicitation for humanitarian causes or with special merit may be conducted with the appropriate approval from the Presidents Office or Vice President of Student Services. Outside agents are not permitted to solicit on Campus. "Solicitation" is interpreted to refer to any door to door residential solicitation of employees or students at their places of work, in study areas, Library or other areas on Campus, including the placing of flyers on vehicle windshields, posting flyers on or in any buildings, or the use of donation receptacles. Any student/group must have its solicitation approved by either the President's Office or the Vice President of Student Services.

## Any unauthorized solicitors should be reported immediately to Campus Safety.

## **Lost & Found**

The Campus Safety Department will maintain lost and found items for a minimum of 60 days from the date an item was received by our office. Once the item is recorded, the item will be listed with other items until it is purged. The list of items will be available during the

regular office hours between 7:00 a.m.-10:00 p.m. Monday-Friday except Holidays and school closings.

## **Jump Start Service**

Jump start service for vehicles with dead batteries. Campus Safety can only use the Jump Box to start vehicles. Campus Safety cannot use a Patrol Vehicle to directly jump start any vehicle due to liability concerns. Campus Safety Officers are not trained mechanics, so if the vehicle needs assistance beyond the capabilities of the Jump Box, an outside service provider or road side assistance will need to be called.

## **Notary Services**

Notary Republic services are available to all the LIFE University community 07:00am – 03:00pm Monday – Friday (except Holidays). Please remember to bring all documentation and proper ID's.

## Sex Offender Registry

The Georgia Bureau of Investigation (GBI), in accordance with federal, state and local codes, is required to act as the repository for registration information concerning those persons convicted of a sex crime who reside within the state of Georgia. Information may be obtained on individuals who are registered as sex offenders by visiting: Georgia Bureau of Investigation Sex Offender Registry.

### gbi.georgia.gov/Georgia-sex-offender-registry

## **Emergency Action Plan**

Life University is committed to protecting the health and safety of all students, staff, faculty and visitors at all times. In conjunction with this commitment is the inherent responsibility for preventing or minimizing any danger to life and/or property resulting from the effects of an emergency. When an emergency occurs, an immediate organized response by University personnel is activated. The Life University Emergency Action Plan (EAP) established the framework within which the University will provide this response. The purpose of this EAP is to define procedures for responding to specific types of emergencies on the LIFE campus.

In the event of a rapidly unfolding campus emergency, Life University has adopted an Emergency Action Plan (EAP), which is available by clicking the link below. The EAP uses a multi-pronged approach to alert all students, faculty and staff of the situation and to advise them on what to do. Notification is supported by Alertus (TM) beacons inside all buildings, SMS text messaging and website posting. Additional information may be communicated via mass email and voicemail, depending on the type of situation. In

order to receive emergency notification by SMS text messaging, which is highly recommended, you must make sure that your contact information in Web Advisor is current. Remember to update this information if you get a new cell phone with a different number.

## **Crime Prevention**

Life University Campus Safety Department aims to inform students, employees and visitors of unsafe practices which may contribute to the opportunity for a crime to occur.

These can include theft of property, alcohol or drug abuse, rape, other sexual offenses, stalking and domestic violence. By doing so, students, employees and visitors should be aware of unsafe practices and exercise due caution in preparing themselves to avoid becoming a victim of any crime.

## Jeane Clery Disclosure of Campus Security Police and Campus Crime Statistics Act

In 1990, the U.S. Congress enacted the Crime Awareness and Campus Security Act (Title II of Public Law 101-542), which amended the higher education Act of 1965 (HEA). This Act requires all post-secondary institutions participating in the Title IV student financial aid programs to disclose campus crime statistics and other security information. 1998 Amendments renamed the law: The Jeanne Clery Disclosure of Campus Security Police and Campus Crime Statistics Act.

In compliance with this act, annual statistics of criminal activity occurring on campus are available on the Life University website. The contents of the Students Right to Know information can be found in the Student Handbook.

We publish and make available the yearly Campus Security Report, which summarizes incidents on campus. The contents of the "Student Right to Know" information pamphlet are available to all students and employees, as well as prospective students from the Campus Safety Department; it is also posted on the University website.

The report lists each type incident and frequency. For incidents of concern that occur between the yearly printings of the report, we post interim information in the student publications on campus and post information flyers throughout the campus that inform the students of the incident. Crime prevention is also accomplished by greeting each new group of students during their orientation each quarter. At this time, the students are

told of the importance of reporting all incidents that they are involved in. At this meeting, any current areas of concern are explained to them and information is given to them on prevention. The Campus Safety Department also highlights any topic of concern on a quarterly basis. All appropriate offenses are referred out to the local municipal police department for assistance, when needed. In all cases, the University administration is notified of the accused offenses. The procedures for institutional sanctions are defined in the Student Handbook.

## The Procedures for Institutional Sanctions

The rules and procedures for all offenses and disciplinary proceedings are defined in the Life University Honor Code, Student Standards of Conduct, Employee Policies and the Student/Employee Handbooks. It is important to note that both the victim and the accused are afforded certain rights. In cases of domestic violence and sexual offenses, Life University may make reasonable accommodations with regard to class schedules or living arrangements.

### **Parking**

## Visitor Parking / Temporary Parking Permits

All visitors to the Life University campus are required to come to the Campus Safety Department upon their arrival to campus. The Campus Safety Department is located in MOD 2 behind the Learning Resources Center. Additionally, any unregistered car on campus (one that does not have a current Life University parking decal) will need to obtain a temporary pass. Temporary parking passes must be displayed on the front dash of the vehicle at all times and must be returned.

If you have a scheduled appointment with a faculty or staff member, you can obtain a visitor's parking pass ahead of time directly from Campus Safety. This temporary visitor's parking pass will be sent to you via email as a PDF document containing the specific date and time you will be on campus. You will need to print this pass out and display it clearly on your dashboard when you are on campus. If you have any questions, please contact the Campus Safety Department at 770.426.2681.

## **Life University Vehicle Registration Process**

All vehicles on Life University property are required to be registered and display a parking decal or temporary permit in accordance with listed guidelines. The decals or permits can be obtained at the Campus Safety Department office located at Mod 2, Monday through Friday between 7:00 a.m. and 10:00 p.m., excluding holidays and other school closing days. Life University provides parking for vehicles that display a valid parking decal, which must be affixed as

prescribed. A valid parking decal should be affixed on the lower left side of the rear window on the outside of the vehicle or on the stationary portion of the fork on motorcycles. Valid temporary decals must be displayed on the dashboard of the vehicle with identification information being clearly visible to the outside. Convertibles or cars with louvers may place the decal on the outside on the front windshield in a place not to block your vision while driving.

## Note: Decals must be affixed by Friday of the first week of class for new students.

Decals are issued at the Campus Safety Department. In some cases, a special designation/marking (e.g. car pools, student council officers, student ambassadors, and medical waivers) may be issued to authorized persons. Only one special designation/marking will be issued for each authorized person. The type of designation will be determined by the Campus Safety Department.

## The following information is required:

- Valid Driver's License
- Valid Vehicle Registration
- Life University ID

### Parking & Decals

Students during restricted parking hours must park only in areas designated for student parking as indicated below and must have active decals. PARKING IS RESTRICTED MONDAY THROUGH FRIDAY (EXCEPT HOLIDAYS AND SCHOOL BREAKS) 06:00AM-05:00PM. All other times the lots are open parking except for those spaces specifically reserved or blocked off. Failure to comply will result in fines. Parking Lots are designated as follows:

- Faculty and Staff must have a Staff/Faculty Running Eagle decal or hanger and must park in White Lots or the overflow parking lot.
- LIFE Village Retreat Residents must have a Red decal and must park in their assigned reserved space in the parking deck only during restricted hours
- Commons Residents must have an Orange decal and must park in the reserved spaces in the Commons parking lot only during restricted hours.
- Students not residing in the Village Retreat or Commons must have a Green Decal and must park in the designated lots with yellow parking lines, overflow lots, or non-reserved Red or Orange parking lots.

- Patients, students, and Faculty/Staff parking at the C-HOP parking lot must park in the designated spaces within the lot.
- The Overflow Parking Lot is located across the street from the Human Resources Department (1085 Barclay Circle). This lot is open to students, faculty/staff and visitors.
- Red Carpool Hanger must be displayed and 2 or more people exiting the vehicle at the time it is parked in a Carpool Space. Carpool passes can be obtained at the Campus Safety Office. Both people must be present at the time the carpool pass is issued.
- Blue Decals are designated for off site parking which is at the Harry's Farmers Market off of Roswell Road. Security and Shuttle service is provided. This parking may also used by staff/faculty/students for overflow.

### **Accessible Parking**

Life University honors valid disability placards and plates from all states. It is our policy to ticket and impound vehicles occupying handicap-parking spaces without displaying the proper placard or plate; the fine is \$100.00. Life University adheres to the requirements for disability parking set forth in the Georgia Code Section 40-6-222. The student must also obtain the proper color decal, which must be affixed to the vehicle in accordance with guidelines. The valid state issued decal/placard and/or plate must be registered with the Campus Safety Department. Note: The decal/placard and/or plate are issued to the person and not the vehicle; therefore, the person using the decal/placard and/or plate must be the same person to whom the decal/placard or plate was issued.

## **Other Parking Passes**

All drivers of vehicles wishing to park on campus must have a pass issued by a department that they are visiting, or they must come to the Campus Safety Department located in Mod 2 to obtain a temporary pass for any of the following reasons.

- Driving an unregistered car on campus (Does not have a current University decal).
- Spouse, girl/boyfriend, acquaintance or patient drives a student owned car on campus, (Failure to obtain a pass may subject the car to being towed). Student Spouse passes are available for the current quarter and maybe used in student parking only.
- Visitors: The permit should be displayed on the front dash of the vehicle at all times while on Life University property.

Injury Passes: Documentation and an Injury Pass
 Application are needed in order to obtain an
 Injury Pass from Campus Safety. The pass
 allows a person to park in the closest available
 non-reserve space available in any lot. This pass
 does not allow anyone to use Handicap Parking.
 Handicap Parking is by State issue permit only.

## **Loading and Unloading Zones**

Any unattended vehicles in a Loading/Unloading zone will be subject to being towed unless:

- Their flashers are on.
- The Vehicle is not there for more than 10 minutes.
- Or the Vehicle is attended by someone who has access to the keys and is legal to operate the vehicle in case of emergency.

### Violations

All Life University parking lots have colored signs and/or markings authorizing particular vehicles to park in their designated lot and/or space.

Please check these signs for any restrictions, which may apply before parking.

## Parking & Decal Violations and Fines

Parking in an unauthorized lot, non-designated area or any decal violation shall result in a three step process:

**Ticket, Tow**, which will not have an appeal process. Fire zone violations will result in immediate tow.

Illegal Parking (first offense) – \$35

Illegal Parking (second offense) - \$50

Illegal Parking (third offense) – \$100 fine and vehicle is towed, Decal changed to Blue which restricts the vehicle AND the driver to Off Site Parking.

Parking in a Handicap Space – **State Imposed Fine** Parking in Unmarked/Unauthorized area – **\$35**, **\$50**, **\$100** 

Parking in Fire Zone – \$100 No Decal – \$35, \$50, \$100 Expired Decal – \$35 Improper Decal Display – \$25

Altered/Forged/Stolen Decal – \$50, plus referral to student conduct hearing

Parking in a Reserved Space - \$35, \$50, \$100 ALONG WITH IMMEDIATE TOW FOR FIRST OFFENSE.

Carpool Parking without a Carpool Hanger or not having 2 or more people in vehicle at the time parked. - \$35, \$50, \$100

## Moving Violations and Fines

All Life University Campus Safety Department employees are authorized to write and issue tickets for moving violations on University forms, but only Police Officers can write and issue citations for State of Georgia violations. University tickets will be paid through Life University Accounting Office. State of Georgia citations will be processed through the State Court of Cobb County.

Exceeding Speed Limit on Barclay Circle – **State Imposed Fine** 

In areas other than Barclay Circle – \$35
Disregarding Traffic Control Sign – \$35
Reckless Driving – **State Imposed Fine**Disregarding Officer Working Traffic – \$70
Moving Barricades or traffic cones – \$70
Any State of Georgia Traffic Violation – **State Imposed Fine** 

## **Driving on Campus:**

The speed limit on Barclay Circle is 25 MPH and is strictly enforced. The speed limit on all other roads, driveways and parking lots is 10 MPH and is strictly enforced. Anyone driving on the campus of Life University is required to have a valid driver's license and proof of insurance in their possession at all times in accordance with Georgia Law.

## **Payments**

Payment of University issued citations will be processed through Student Accounting for Students. Unpaid University tickets will result in an Accounting Hold, which will preclude a student from registering, receiving transcripts or graduating until settled with Student Accounting. Employee citations will be paid at the Finance Department or deducted from their payroll if not paid by the next pay cycle.

Once a student and/or employee's vehicle has received two tickets, the vehicle is eligible to be towed at the owner/driver's expense. Repeat violations may result in the driver and/or owner losing their driving and parking privileges on the Life University campus and property.

Vehicles are subject to be towed at owner's expense at any time an officer deems it necessary to maintain the safety or the efficient and effective traffic flow of Life University persons or property. Once the towing service is called, the owner/driver of the vehicle is responsible for any and all charges related to the towing. Life University or officers of Life University's Campus Safety Department are not responsible for damages or loss of property as a result of towing. An incident report is completed on all vehicle tows to document the reasons for tow, condition and location of vehicle.

**Students** – Payment of Life University issued tickets will be processed through Student Accounting. Unpaid tickets will result in an Accounting Hold, which will preclude the student from registering for classes, receiving transcripts or graduating, until settled with Student Accounting. Once a student's vehicle has received 2 tickets, a 3<sup>rd</sup> ticket may result in the vehicle being towed at the owner's/driver's expense. Once towed the student will not be able to park back on Life University Campus, they will have to park off property and then use the shuttle service or alternate transportation to get on campus.

Employees – Payment of Life University issued tickets will be processed through the Accounting office. Unpaid tickets will result in garnishment of wages via post-tax automatic deduction from bi-weekly paycheck. Once an employee has received a warning and ticket, the vehicle will be towed at the owner's/driver's expense. Repeat violations may cause the employee to lose his/her driving privileges on the Life University campus and can affect employment.

## **Towing**

Vehicles are subject to tow at any time if the Campus Safety Officer deems it necessary to maintain the safety of the efficient traffic flow of Life University persons or property. Vehicles may also be towed on the 3<sup>rd</sup> or subsequent violation of the parking policies.

Once the wrecker service is called, the owner/driver of the vehicle is responsible for any and all charges related to the towing. Neither Life University nor the Campus Safety Department is responsible for damage to, or loss of, property as the result of towing. An incident report is completed on all vehicle tows to document the tow, condition and location of the vehicle.

Vehicles may be towed for any of the following reasons:

- Parking and decal violations
- Having 3 or more tickets.
- Parked in a reserved space.
- Blocking roads, loading docks, dumpsters or driveways
- Parking in clinic patient spaces, visitors spaces or handicap spaces

- Parking on grass or flowerbeds
- Abandoned vehicles
- When it is determined that a vehicle or property poses a safety hazard and the immediate removal of the vehicle is necessary for campus safety reasons

NOTE: It is a violation of the parking rules to leave a vehicle in a University parking lot overnight (with the exception of Village and Commons residents). Students or employees needing to leave a vehicle in a parking lot for an extended specified time frame must obtain identification pass prior to leaving the vehicle, and the pass must be displayed on the dashboard.



### **Quick Links**

Stroll down using mouse or your arrow keys on the page and options will appear at the top. Click on "Quick Links" choose "Current Students". The Current Student panel has links to many of the online services accessed by students. The Current Student panel is reached by clicking on the "Quick Links" drop down menu at the top-center of the homepage (<a href="http://www.LIFE.edu/">http://www.LIFE.edu/</a>), you will then find it in the drop down menu of the home page.

Several of the Current Student links will be referred to in this manual, including:

Directory (Phone and email directory) <a href="http://directory.LIFE.edu/">http://directory.LIFE.edu/</a>

Blackboard http://blackboard.LIFE.edu

WebAdvisor https://webadvisor.LIFE.edu:8443/WebAdvisor/WebAdvisor

Student E-mail http://webmail.student.LIFE.edu/

## IT Help Desk

https://itsupport.LIFE.edu



**Campus Email & Phone Directory** 

From www.LIFE.edu:

Currents Students > University Resources > Directory Direct Link: http://directory.LIFE.edu

Use this page to lookup phone numbers and email addresses for employees, department phone/fax numbers and student email addresses.



## Default Password for Students (BlackBoard, WebAdvisor & Email)

<u>Username</u>: Your username is everything before the '@' symbol in your email address. For example: john.doe

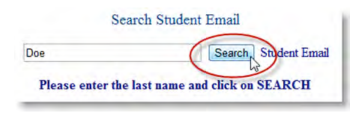
New Student Default Password: Is the first initial of your first name and the first initial of your last name and the last 4 digits of your Student ID) with two excludmation points. For example: John Doe's Student ID is 0001234, his password would be jd1234!! to change before logging in.

To find your email address:

- Goto http://directory.life.edu
- Enter your Last Name in the **Search Student Email** box.
- Click on the **Search** button. (fig 1)
- This displays your Last Name, First Name and Student Email Address. (fig 2)

Remember: Your Life Student user name is the part preceding @student.life.edu

For example: If your Life Student E-mail address is <u>john.doe@student.life.edu</u>, your WebAdvisor, Student E-mail & BlackBoard user names would be "**john.doe**".



Student Directory			
Last Name	First Name	Quarter	Email
Doe	John	Spring 2012	john.doe@student.life.edu

Your email, WebAdvisor and BlackBoard passwords are the same, and changes to one will affect the others.

**Note**: The first time you login to any of these systems, you are required to change your password.



## Life University Technology Guide for

**Students**: The complete IT Guide for students is available on BlackBoard in the Academic Quarterly Course.

### WebAdvisor

From www.LIFE.edu: Dashboard > Current Student > WebAdvisor

### Direct link:

https://webadvisor.LIFE.edu:8443/WebAdvisor/WebAdvisor

You will access WebAdvisor for many purposes, including:

- Financial Aid
- Admissions
- Registration
- Academic Planning
- Reviewing grades
- Reviewing schedule
- Submitting address changes

### Wireless Network

Life University maintains a wireless network that can be accessed in most of our buildings and courtyards. In order to access the network your laptop computer, PDA or phone must have an 802.11 b/g compliant adapter.

The following applies to Windows XP Home or XP Professional only.

- Turn on your wireless adapter.
- Right click on the Wireless Icon in your Windows Taskbar
- Click on View Available Wireless Networks

This will display all wireless networks in range.

- Click on the "Life University" option
- Click on Connect

If all goes well Windows will show Acquiring Network Address and then show Connected. Close out the

Wireless Network Connection Box and open Internet Explorer, Firefox or other browser of your choice.

## **IT Department**

Our office is located in the Administration Building in the hallway that runs between the CC-HOP (Student Clinic) and the Office of Faculty Affairs.

## **Submitting IT Help Desk Requests**

Now it couldn't be easier to submit an IT support ticket!

From Life's homepage, click on "Dashboard" and choose "Current Students" then "IT Help Desk" box, then login with the same username and password that you use for BlackBoard and email. If you are having problems with your password or need to get in touch with someone quicker you may send an email directly to <a href="itsupport@LIFE.edu">itsupport@LIFE.edu</a> or call (678) 331-4335 to reach one of our helpful agents regarding problems with your password or need to get in touch with someone quicker you may send an email directly to <a href="itsupport@LIFE.edu">itsupport@LIFE.edu</a> or call (678) 331-4335 to reach one of our helpful agents.

## **INTERNATIONAL PROGRAMS(IP):**

International Programs is responsive to the needs of F-1 students. The department, located within the Office of Admissions, provides counseling, advisement and service in the following areas:

- Current F1, USCIS, and CBP policies and guidelines
- Issues Student Form I-20
- SEVIS record updates (changes in personal information, program of study, employment and registration activity)
- Personal, academic and cross-cultural issues
- Adjustment to Life University, the United States and the local area
- Provides a quarterly orientation for new international students
- Advocates for all international student issues
- Requests for Reduced Course Load and Program Extension Authorizations
- Change of student status and reinstatement requests
- Dependents and spouse (F-2 status)
- Annual I-20 endorsement for overseas travel
- Visa and Passport Renewals
- Assists with Off-Campus Work Permission (Economic Hardship and Optional Practical Training)

 Performs all other Primary Designated School Official (PDSO) and Designated School Official (DSO) duties

## **International Student Fulltime Enrollment Reminders**

International students issued I-20's (F-1 status) are required by the Student Exchange Visitor Program (SEVP) to register for a full course load. A full course load is 12 quarter hours for undergraduates, 12 quarter hours for the Doctor of Chiropractic program, and 9 quarter hours for the Masters Program. International students must also maintain appropriate cumulative GPA levels of 2.0 and above for UG & DCP and 3.0 and above for Master's. Taking a reduced course load without prior approval from the Coordinator of International Programs will result in a violation of F1 student regulations and termination of F1 status. If USCIS does not grant your reinstatement request you will be considered "unlawfully present" and instructed to depart the United States. Please see the Coordinator of International Programs for more information.

International students issued an I-20 for initial attendance, transfer to Life University or move to a different educational level must bring the I-20 issued to them to the Coordinator of International Programs after registration to complete USCIS reporting requirements. The USCIS allows 15 days from registration to complete procedures. (New students bring your passport, I-94, and I-20.)

IMPORTANT NOTE: USCIS holds the student responsible for maintaining his or her immigration status. If you violate the law, USCIS holds you responsible, even if you are not aware of the law.

Please make an appointment with the Coordinator of International Programs, Learning Resource Center 678-331-4330 or matthew.davidson@life.edu

## DRS. SID E. AND NELL K. WILLIAMS LIBRARY:

The Williams Library provides a full complement of academic library services including print monographs, periodicals, e-books, e-journals, on-line resources and databases, print reference resources, audiovisual resources, anatomical models, X-rays, training classes, and a student computer lab serving students, faculty, staff, alumni and the greater healthcare community. The library is located in the Learning Resources Center and is open 77 hours each week:

### Hours

Sunday	1:30 p.m11:45 p.m.
Monday-Thursday	7 a.m 11:45 p.m.
Friday	7 a.m. – 6:45 p.m.
Saturday	10:30 a.m 6:45 p.m.

Special hours are scheduled for term breaks and holidays.

### **General Procedures**

University IDs are required for access to the library and to use library resources and services including checking out materials, accessing computers, printing and photocopying., and using study rooms. Group and individual study rooms are available with an ID for a maximum of three hours. Books circulate for four weeks with one renewal. Audiovisual materials circulate for two weeks with two renewals. Library materials may be renewed online using a pin number issued from the library circulation desk. Fines are imposed for failure to return items on time, and an outstanding balance of \$5.00 or more will result in a block placed on the student account preventing registration, access to transcripts, and suspension of library borrowing privileges. Library communication of courtesy notices with patrons, including fines, overdue items, and holds notices, is done through University e-mail accounts. After the third courtesy notice is sent, a block will be placed on a patron's account.

## **SPORTS AND WELLNESS INFORMATION**(Athletics):

Our Club Sports program is open to all Life University students. The goal is to provide competitive activities for our students against other universities around the Southeast. We currently have 10 Club Sport teams competing in events in a variety of sports. The current clubs are listed with the contact person for each one.

Tennis Club: Men and Women.

Beginner to advanced.

Bob Rectenwald 770-426-2933

rectenwald@LIFE.edu

Women's Volleyball Team.

All skill levels

Jennifer Valtos 770-426-2762

jvaltos@ LIFE.edu

Men's Volleyball Team.

All skill levels

Remi Champagne 404-519-3060

Men's Soccer. All skill levels

Dr. Hussein Elsangak 770-426-2744

hussein@ LIFE.edu

Racquetball Club. Men and Women.

All skill levels

Henry Hammond 770-426-2697

hhamm@ LIFE.edu

Triathlon Club. Men and Women. All skill levels

Powerlifting Club. All skill levels

Dr. Rick Sherkel 770-426-2709

rsherkel@ LIFE.edu

Golf Club. All skill levels

Chris Gordon 912-571-6293 Chad Taylor 417-693-8161

ctaylor@student. LIFE.edu

**Hockey Team** 

Coach Dan Bouchard 404-512-3503

**Rugby Team** 

Dan Payne 404-849-5817

**Cheerleading Team** 

Travis France 813-857-6171

tfrance@student. LIFE.edu

**Cross Country/Track** 

Cathy Faust 404-557-1814

cfaust@LIFE.edu

## THE STUDENT SUCCESS CENTER (SSC):

The Student Success Center (SSC), located in the Center for Chiropractic Education building (CCE), provides the following services free for all currently enrolled Life University students

## **Academic Support Services**

SSC offers a variety of services to support students in achieving their academic goals. In addition to helping students improve their study skills and develop learning strategies to enhance academic achievement, assistance is also made available through these services:

- Tutoring
- Supplemental Instruction (SI)
- College of Chiropractic Open Learning Lab
- Undergraduate Math, Writing, and Science Lab
- Nutrition Learning Lab
- Workshops
- Online Tutoring

## **Supplemental Instruction**

Supplemental Instruction (SI) is an academic support program that targets historically difficult courses. SI is a non-remedial approach to learning enrichment designed to increase student performance and retention. SI offers regularly scheduled, out-of-class review sessions to all students enrolled in targeted courses. SI study sessions are informal seminars in which students review notes, discuss readings, develop organizational tools, and prepare for examinations. Students learn how to integrate course content with reasoning and study skills. All students are encouraged to attend as many SI sessions as possible, as it is a voluntary program. Please see SI schedule for specific times and locations. If SI services are not offered, students will be informed and referred to the appropriate learning lab(s) for assistance and/or encouraged to contact their faculty for further assistance.

## **Tutoring**

Tutoring sessions are drop-in sessions. Tutors act as facilitators by supporting their peers in strengthening study skills, such as time management, academic goal setting, and note-taking while studying specific course content. If tutoring services are not offered, students will be informed and referred to the appropriate Learning Labs for assistance and/or encouraged to contact their faculty for further assistance. There is no additional charge for tutoring is offered through the Student Success Center.

## **Online Tutoring**

Students may access online tutoring through Smarthinking. The link to access this online tutoring is found on Blackboard in all courses in which the student is enrolled. Students will need to refer to Smarthkinking's schedule for subject availability and the times they are offered.

## **Enrichment Workshops**

Enrichment workshops are designed to assist students in achieving their academic goals. The workshops focus on helping students develop effective learning strategies, identify their learning style, and improve their study, goal setting, and time management skills through interactive processes and individual one-on-one appointments. Please refer to the workshop schedule for dates, times, and location.

\*Academic support schedules are subject to change throughout the quarter. Students are directed to the **Student Success Center** (SSC) **Blackboard site** regarding the location and times for Supplemental Instruction (SI), tutoring, workshops and the various learning labs. Alternatively a copy can be collected from the SSC in the CCE Bldg.

## Make-Up Testing

Make-Up Testing is available on Tuesday, Wednesday and Thursday @ 11:00a.m. during weeks 1 through 10. There is no make-up testing on week 3 Tuesday and week 4 Tuesday and Wednesday due to the OSCE testing. There is no make-up testing during finals week. All testing is conducted in room 152 in the CCE building. Make-up request forms are available outside the lobby of the SSC in the CCE building. They must be filled out and signed by a faculty member prior to the exam. No appointment is needed.

### **Counseling**

Life University is committed to the personal growth of our students. We offer a variety of services and resources for all enrolled students. Our goal in counseling is to provide an environment where students can learn valuable life and coping skills to take proactive steps in improving their overall well-being. SSC Counseling offers a variety of services which cater to the diverse needs of our students.

Individual/Couples Counseling: Life University offers individual and couples counseling through the Student Assistance Program (SAP). SAP provides 24/7 availability of an off-campus counselor via phone. In addition, students can request face-to-face visits with an off-campus therapist and will be provided with 6 free sessions. This service allows students consistent availability including nights, weekends, and/or holidays with a licensed mental health professional outside of the university. In addition, the service can be utilized by students' dependents, which include spouses and/or children. You can contact SAP directly by calling (770) 951-8021 or 1(800) 869-0276. A SSC Counselor can also assist you in making contact with SAP.

Relaxation Techniques: For relaxation skills, students may stop by the SSC to inquire about relaxation, guided imagery, and mindfulness based exercises which are structured to serve as tools in helping them to manage daily stressors more effectively.

<u>Workshops</u>: Workshops are offered throughout the quarter which targets some of the common concerns facing students today including stress, test anxiety, and concentration difficulties. The workshops facilitated throughout the quarter offer a group educational environment as well as an interactive component to allow students to ask questions specific to their concerns while also practicing the skills so that they become a useful tool for each student to utilize in their daily lives.

To inquire or take advantage of these resources, students can call the SSC at (770) 426-2725 or stop by the office located in the CCE Building. Students will find a current calendar of events each quarter which outline the workshops offered throughout that quarter. In addition, students will find various community resources and can also speak with a counselor who will help them navigate through the process of connecting to the most valuable resource.

## **Crisis Intervention:**

A student in crisis should contact campus safety at (770) 426-2911 or 911 immediately. Georgia Crisis and Access Line also has a 24/7 crisis line at (800) 715-4225. All are available 24/7.

## **Disability Services**

Students with documented disabilities may request reasonable accommodations, which will afford them equal access to all educational programs and activities of the University. Requests for reasonable accommodations must be made to the Student Success Center. The University complies with all state and federal regulations regarding the provision of reasonable accommodations to educational programs and services in

accordance with the Americans with Disabilities Act, Section 504 Rehab Act and the ADAA.

## **ADA Compliance Statement for Student Accommodations**

The Student Success Center (SSC) has been designated to coordinate the University's overall compliance with the ADA, ADAA and Section 504 of the Rehabilitation Act, as they apply to students. The Student Success Center maintains the student's Plan of Action which also contains the Self-Identification statement. SSC helps develop strategies for compliance, coordinates the University's accommodation processes for students and monitors implementation efforts. The SSC also handles inquiries about compliance and investigates complaints relating to student accommodations and service requests. Additional information may be obtained by contacting Dr. Lisa Rubin, Director of Student Success Center and Compliance Officer at 770-426-2725 or lrubin@ LIFE.edu, or by contacting the Student Success Center at 770-426-2725 or ssc@ LIFE.edu.

## **Documentation Requirements for Accommodations**

A disability is defined as a physical or mental impairment that substantially limits one or more major life activities. The disability must be clearly documented with information confirming that the student is substantially limited by the impairment and that a need exists for the accommodation.

A student will not automatically be provided with accommodations based on a diagnosis alone. Evidence must be presented that the disability is significantly interfering with the student's academic performance. Each accommodation is individualized to the particular student, as supported by the student's documentation.

All students must meet and follow all Life University rules, Student Handbook, Course Catalogs and Technical Standards, with or without approved accommodations. The University will make such modifications to its academic requirements as are necessary to ensure that such requirements do not discriminate, on the basis of disability, against a qualified student with a disability.

Academic requirements that the University can demonstrate are essential to the instruction being pursued by such student or to any directly related licensing or accreditation requirement will not be regarded as discriminatory. Please check with the Student Success Center if you are declaring, adding, or

changing a major or program to determine (a) whether the Student Success Center requires additional documentation or (b) whether other Technical Standards apply to the major or program. \*\*Please review the Technical Standards or refer to the Life University Catalog\*\* Please check with the SSC for the following: (a) If you are declaring a new major or adding or changing a program of study or (b) To determine if documentation is necessary for any updated accommodation requests. Please be aware that Technical Standards may apply to a new program or major.

All students are responsible for providing adequate documentation. Life University is not required to conduct or to pay for any evaluation to document a disability or need for an academic adjustment. Life University does not provide any evaluations or documentation for disabilities. These documentation requirements should be taken to the student's evaluator and the evaluator is required to make recommendations for academic accommodations in each of the following categories (when applicable): written examinations, technique classes, lab classes/examinations, and clinical experience.

Documentation from an outside independent (non-Life University) licensed professional must be provided to the Student Success Center. Students are responsible for all funding to pay for appropriate professional documentation. Your state vocational rehabilitation agency through the Department of Education Web page may be able to assist:

http://www.ed.gov/parents/needs/speced/resources.html

### **Documentation must include the following:**

1. Be provided by a qualified licensed professional with the ability to diagnose the specific disability and must abide by the Conflict of Interest Policy for Disability Services as stated: Students who request accommodations and provide documentation to the Student Success Center (SSC), must use a qualified licensed professional that is independent of Life University; therefore, the following cannot be utilized: faculty or staff member whether full-time, part-time, adjunct, extension faculty or preceptor. This is to avoid a conflict of interest to the dual role of providing services at the University.

This policy for documentation provided by the licensed professional is for the following but not limited to: 1) the student's use in helping support whether the request for accommodation under the ADA, Section 504 Rehab Act of 1973, or the ADAA should be granted, 2) the purpose of updating documentation or adding accommodation recommendations and 3) documentation for extenuating

circumstances related to Disability Services. There is a formal grievance process available through the Grievance Committee (Chair, Dr. Tim Gross at tgross@ LIFE.edu).

- If the student is 18 years or older, documentation must be current adult based (18 or older, post high school). years Individualized Education Program (IEP), Section 504 plan, and/or a prior history of accommodations are not necessarily sufficient documentation for postsecondary education, since different demands are required and the nature of a disability may have changed due to maturation. (\*\*\*Note: If you are a Chiropractic student or plan to go into the Chiropractic program, please review National Board of Chiropractic Examiners documentation requirements at www.NBCE.org \*\*\*)
- 3. Be on professional letterhead with address and telephone number.
- 4. Original signature of professional with listed degree and specialty.
- 5. Dated.
- 6. Assessment data must be included. Comprehensively and clearly define the impact of the disability on the student's functioning in daily life. Clearly define the limitations imposed and the support data verifying the impact of the condition. Single sub-tests or checklists are not acceptable as a sole source of documented data. Standard or scaled scores from all tests and sub-tests must be included in your diagnostic report.
- 7. Recommendations for accommodations must be listed with support diagnostic information. Documentation must be specific in listing practical and written based exam \*\*\*For accommodations, if appropriate. Chiropractic Students, please see National Board of Chiropractic Examiners website for further details ("Test Accommodation Guidelines")\*\*\*

### **Process for Requests for Accommodations**

The Director of Disability Services or her designee will review the documentation and will meet with the student and others, as needed, to determine the appropriate academic adjustment and/or auxiliary aids and services for the student. Students will be notified, in a timely manner, of all specific adjustments or services that have been agreed to and of any denial of

requests adjustments or services and the reason(s) for any denial.

If a student requests an accommodation that would modify or eliminate a requirement of the student's academic course/program, before a decision is made on whether the accommodation can be provided to the student, the Director of Disability Services or her designee will consult with one or more faculty members and/or administrators who teach and/or administer the academic course/program in question and ask how important the requirement in question is to the academic course/program, and whether, why and how, in their professional academic judgment, (a) the requirement in question is essential to the particular academic course/program, (b) changing or waiving the requirement would either lower academic standards or require substantial course/program alteration, (c) the individual student requesting accommodation has demonstrated a need the accommodation, (d) there are reasonable alternatives to the requirement that are applicable to the individual student. After conferring with the appropriate faculty members/ administrators, the Director of Disability Services or her designee will consider the information provided by them and determine, consistent with the recommendations of the faculty members/administrators, whether the requested accommodation should be provided to the student making the request, and if not, whether an appropriate alternative exists that can be offered to the student. The Director of Disability Services or her designee will notify the student in writing of his/her determination, including the supporting bases, and that, if the student is dissatisfied with the determination, he/she may file a grievance for consideration by the Grievance Committee, by following the procedures set forth in the Disability Grievance policy.

## **Disability Grievance Process**

## Informal Resolution of a Concern Related to a Disability

A student who is registered with Disability Services and who has a concern of disability-based discrimination or a concern over the denial of an accommodation will discuss that concern with the Director of Disability Services at 770-426-2725. The Director of Disability Services will address that concern with relevant faculty and/or administration and/or the Disability Advisory Committee (DAC) and notify the student of the resolution of his/her concern.

## **Formal Grievance Process**

After exhausting the informal resolution process, any enrolled Life University student that is registered with Disability Services in the Student Success Center may file a formal grievance of disability-based discrimination or denial of accommodations with the Grievance Committee Chair/Vice

Provost, who is located in the CCE Building in the Office of the Vice Provost (770-426-2658). A written grievance statement must be made in writing within (10) school days of the action giving rise to the grievance and must be filed with the Grievance Committee Chair on the correct form (which is available from the Grievance Committee Chair, or the SSC). The grievance must describe in detail the action or decision the alleges is in conflict with his or her rights under the ADA, ADAA or Section 504 of the Rehab Act. A student should also submit other documentation to support his or her grievance. The student will sign a release form stating that he or she understands that his or her disability grievance will be discussed by the members of the Grievance Committee, the staff of the Student Success Center, and/or members of the Disability Advisory Committee in order to allow the Grievance Committee to determine how best to address the grievance. All members of the Grievance Committee will sign confidentiality agreements prior to reviewing any information

## **Process for Forwarding Grievance to Grievance Committee**

The Grievance Committee Chair will forward the completed written formal grievance forms to the Grievance Committee. The Grievance Committee will review the completed forms as soon as possible but no later than ten (10) school days after it is forwarded from the Grievance Committee Chair to the Grievance Committee. Upon receiving the appropriate information, the Grievance Committee will review all written material and seek additional information pertinent to the grievance. Other involved parties may also be asked to document any action or decision in writing and present it to the Grievance Committee. After reviewing the written material and any other additional information the Grievance Committee deemed pertinent to the grievance, the Grievance Committee will prepare its findings and recommendations concerning the grievance. Grievance Committee Chair will inform the student in writing of the Grievance Committee's decision as soon as possible, but no later than ten (10) school days after the Grievance Committee prepares its findings and recommendations. The Grievance Committee may also inform the SSC and/or the DAC of the Grievance Committee's decision. An appeal of the Grievance Committee's decision can be made to the Provost for either of the following reasons:

- 1. Published process was not followed.
- 2. New information, not previously available to the Grievance Committee, which may have affected the outcome of the Grievance Committee's decision, has become available.

Any appeal of the Grievance Committee's decision must be put in writing and presented to the Provost's office within ten (10) school days of the student having been notified of the decision of the Grievance Committee. The Provost will inform the student in writing of his decision as soon as possible, but no later than 30 days after he receives the appeal. The Provost may also inform the Grievance Committee, the SSC and/or the DAC of the Provost's decision. The Provost's decision on the appeal will be final.

All forms can be obtained by contacting the Grievance Committee Chair or the SSC.

## **Complaint to Office of Civil Rights (OCR)**

A student may file a formal complaint with the Office of Civil Rights (OCR) if the student believes he or she has been denied a reasonable accommodation in violation of the Americans with Disabilities Act, Section 504 of the Rehabilitation Act of 1973 or the ADA Amendments Acts of 2008. That office will determine whether a further investigation is warranted.

Information about how to file a complaint with the Office of Civil Rights can be obtained from:

OCR Main Line: (202) 307-0690

Fax: (202) 616-9865

TDD/TTY: (202) 307-2027OCR E-mail: askOCR@ojp.usdoj.gov

## **Disability Advisory Committee**

The Disability Advisory Committee's (DAC) primary goal is to assist and support the University in carrying out its policies and procedures for ensuring that students with disabilities who are seeking accommodations are treated fairly and reasonably. The DAC also reviews from students with disabilities who are seeking accommodations to ensure that they comply with the University's Technical Standards Policy.

The Director of the Student Success Center (SSC) and/or her designee will work with the DAC to apply the University policies and procedures so that the University will provide equal access for any student seeking accommodations under the Americans with Disabilities Act of 1990 (ADA), the ADA Amendments Act of 2008, and Section 504 of the Rehabilitation Act. Membership of the DAC will include, but is not limited to the following departmental representatives:

- Director of Student Success Center or Designee
- VP of Student Services or Designee
- Director of Disability Services
- Disability Services Liaison
- Dean of the College of Chiropractic or Designee
- Associate Dean of COC or Designee
- Division Chairs of the College of Chiropractic or Designees (Chiropractic Sciences, Clinical Sciences, Basic Sciences)
- Clinics or Designee
- OSCE or Designee
- Dean of the College of Undergraduate and Graduate Studies or Designee
- Associate Dean of College of Undergraduate Studies or Designee
- Sports Health Science Department or Designee
- Nutrition Department or Designee
- Psychology Department or Designee
- Financial Aid or Designee
- Human Resources or Designee
- Library or Designee
- Department of Information Technology or
- Office of Enrollment Services or Designee
- Physical Plant or Designee
- Grounds or Designee
- Appropriate faculty, staff, and/or administrators as needed or their Designees'
- Off-campus professional (e.g. PhD, MD, etc.)

## COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES: (CGUS)

## **UNDERGRADUATE ASSEMBLY POLICIES:**

All undergraduate students are recommended to attend assemblies scheduled on Tuesdays, 11-1pm, during the quarter (as your schedule of registered classes permits).

Life University is committed to delivering an education designed around a set of Core Life Proficiencies that advance personal integrity and provide the foundation for professional success, social contribution, and cultural change. These proficiencies distinguish a Life University education.

"The Core Life Proficiencies" (CLP 090) seminar is required in order to graduate and complete a degree program. The CLP seminar is offered at **no charge** (0 credit). Students are required to take and successfully complete CLP 090 before graduation.

## The Eight Core LIFE Proficiencies are:

- 1. Integrity and Citizenship
- 2. Leadership and Entrepreneurship
- 3. Learning Theory/Critical Thinking
- 4. Contemporary Scientific Paradigms
- 5. Phil. of Human Existence & Health Care Policy
- 6. Communication and Relationship Theory/Skills
- 7. Belief Systems and Performance
- 8. Integrative Change

## **TUITION AND FEE SCHEDULE:**

All Tuition and Fee rates are subject to change without notice.

Program	Status	Tuition/Credit
Undergraduate	Citizen or International	\$226.00*
Graduate	Citizen or International	\$257.00*
DC	Citizen or International	\$341.00*

All Main Campus students are assessed a \$350.00\* qtrly student fee

Drop Fee after Friday of week 1 (per Item non refundable). \$25.00

**Dis-enrollment Fee...25% of unpaid tuition for current qtr.** Upon withdrawal from the University the charges are prorated

## **Other Charged Courses:**

Dietetic Internship (DTR 511) Annual (Student Fee Exempt) \$8000 00

	*
Stu. Clin. Pract. Elect (CLIN 5700 X0):	\$341.00
OP Clin. Pract. Elect (CLIN 5800 X0):	\$341.00
SR Clin. Pract. Elect (CLIN 5823 X0):	\$341.00
PT Clin. Practicum (PUBH 5545):	\$341.00

**REMINDER:** A student must have at least half-time status in a program of study to qualify for most types of financial aid. Halftime enrollment status at Life University is a minimum of **6 credit hours in either the UG or DC program or 5 credit hours from GR program.** See or call Financial Aid Office if you are unsure of financial aid status.

### **ProctorU**

Life University will be piloting the use of ProctorU in some of its Master in Positive Psychology online offerings for F 2016. Students will be directly responsible for the fee listed below. Additional information on ProctorU and its use will be found in your online individual course(s).

Exam Length Fle	x Scheduling	Take it Soon Take it Now	
30 minutes or less	\$ 8.75	\$ 13.75	\$ 17.50
31 - 60 minutes	\$ 17.50	\$ 22.50	\$ 26.25
61 – 120 minutes	\$ 25.00	\$ 30.00	\$ 33.75
121 - 180 minutes	\$ 33.75	\$ 38.75	\$ 42.50
181 minutes or more	\$ 42.50	\$ 47.50	\$ 51.25

## International Student Tuition Assistance Eligibility Policies & Requirements

## **General Information**

Life University offers tuition assistance to eligible international students. The international student \*discount may vary depending on term and student's geographic region of citizenship. This is provided to international students to assist them with the exchange rates and their ineligibility for U.S. Federal student aid.

To receive this assistance students must:

- 1. Be on a non-resident student VISA (ineligible for U.S. student aid)
- 2. Have a zero student account balance
- 3. Be enrolled full time at Life University (unless previously approved by Life University's \*PDSO or \*DSO)
- 4. Undergraduate: 12 credit hours or more of Undergraduate classes
- 5. Graduate: nine credit hours or more of graduate classes
- 6. Doctor of Chiropractic: 12 credit hours or more of D.C. classes

\*International discount 20%.

\*North American discount percent may vary depending on exchange rate.

\*(PDSO) Primary Designated School Official, (DSO) Designated School Official.

<u>NOTE</u>: Online course are not included in the International tuition reduction.

Maintain the following minimum cumulative grade point average:

Undergraduate: 2.00 Graduate: 3.00 DC: 2.00

Please note: If an international student applies for permanent resident status and receives a "green card" they will no longer be eligible to receive this tuition reduction. If status changes, international students must check in with the Coordinator of International Programs.

## <u>Forms of Identification</u> - As required by the Federal Government

Student is required to show the following forms of identification:

- 1. Permanent Foreign Address
- 2. Passport or (F1) Visa
- 3. Social Security Card
- 4. Driver's License
- 5. I 94
- 6. I 20

## **Student Emergency Loan Procedure**

- 1. Life University provides emergency student loans under certain emergency situations only (not for employees taking classes).
- 2. Students may receive no more than two emergency loans per fiscal year (fall quarter through the following summer quarter).
- 3. Students may receive no more than \$500 for each emergency loan
- 4. Rent payments (current or past due), utility bills, food and gas do not constitute emergencies.
- 5. Possible emergencies include:
  - Serious illness in family (cost of travel to family's home)
  - Death in the family (cost of travel to funeral)
  - Emergency medical or dental care for student
  - Emergency repair for student's automobile necessary for the car to function
  - Loss of home and/or belongings in fire or other natural disaster
- 6. Students must provide clear concise documentation of the occurrence and associated costs surrounding their emergencies.
- 7. Students must have a clear method of repayment and the loans must be repaid prior to transmittal of financial aid for the following quarter.
- 8. Student Accounts will distribute and receive requests for emergency loans.
- 9. Requests will be considered and approved or denied by the Director.

## **PAYMENT POLICY**

All tuition and fees are **due** and payable upon registration but not later than the **end of the second week** (FRIDAY) of classes each quarter.

If awarded financial aid falls short of total charges for the quarter, the student is responsible to pay the difference. The financial aid eligible student may wish to contact the Financial Aid Office to determine the possibility of receiving additional financial aid.

Failure to pay all charges due on a student's account will restrict their ability to register for future quarters, receive (order/send) official transcripts and diplomas or be graduated.

If full tuition and fee payments are not made, the student will be dis-enrolled. This will result in the student not being eligible to continue to participate in classes and/or the clinic in the dis-enrolled quarter. Also, the student will be assessed a 25% disenrollment charge based upon the remaining unpaid tuition incurred in the dis-enrolled quarter.

## PAYMENT DUE INFORMATION TO ALL STUDENTS

For Winter Quarter 2017 Payment is due by January 20, 2017.

Dis-enrollment by the Registrar's office will be effective January. 23, 2017.

If you have any questions or concerns, contact the Student Accounts office

## Payment of "Commons" Rent

Payment for resident's rent at Life University's "Commons" is due and payable on the first day of each month. Failure to pay your rent for more than 5 days will result in the assessment of a \$50.00 late charge.

## **Acceptable Forms of Payment**

Payment in full can be accomplished in one of three ways.

- 1. Confirmed financial aid (loans, grants and scholarships)\*
- 2. Credit Cards and checks via online thru webadvisor

"FACTS" Tuition Management Payment Plan (Contact Student Accounts for further information)

## Returned (Bad) Check Policy

Any check <u>returned</u> to Life University due to insufficient funds, payment stopped, or a closed account may result in disciplinary action against the student, including possible dis-enrollment.

## The issuer of a returned check is subject to a service charge of \$50.00

<u>For an International Student</u> "out of status" could be considered.

The issuance of a check that is returned may constitute deposit account fraud under Georgia law, which is either a misdemeanor or a felony, depending on the

circumstances. Punishment for a misdemeanor conviction may include a fine ranging from \$100 to \$1,000 and imprisonment for a period not to exceed twelve months. Punishment for a felony may include a fine of \$1,000 and imprisonment for a period of one to five years.

Under Georgia law, the University also has the right to file a civil suit against the maker of a returned check for two times the amount of the check, not to exceed \$500. A second offense may subject the offender to dis-enrollment from the University.

## **Unpaid Balances**

Any unpaid balance owed to Life University, will prevent transcripts from being released. You will also be blocked from registration. If you leave Life University with unpaid debts you will be subject to formal collection procedures which will include collection fees, attorney's fees and interest charges.

Neither Your Diploma <u>nor</u> your Transcript will be released until all financial obligations to the University have been met.

## WINTER QUARTER FINANCIAL AID DISBURSEMENT PROCEDURES

## **Direct Deposit**

Life University is pleased to provide **direct deposit** for all living expense disbursements.

To have your financial aid **deposited directly** into your U.S. checking account, visit the Student Advocay Desk or visit Student Accounts' website to enroll.

### **Disbursement Policy**

17/WI Qtr. initial disbursements for Direct Loans, Perkins Loan, Pell Grant, and SEOG will begin in the first week of classes, i.e. January 9, 2017.

Life University will release living expense refunds to students only after verifying student's attendance status and making sure no financial or academic holds are on their records.

All unpaid tuition/fees and other University debts (such as but not limited to lab fees, institutional charges, and "The Commons" housing) are deducted from students' financial aid before disbursement.

### **Attention Undergraduate Georgia Residents**

The disbursement for HOPE Scholarship and Georgia Tuition Equalization Grants (GTEG) for **Winter Quarter 2017** will occur during the 2<sup>nd</sup> week of the quarter, provided funds are available from the State of Georgia. Only students who have submitted all the necessary paperwork will have their disbursement available during this time frame.

Please remember that in order to qualify for GTEG you must be enrolled full-time (12 hours or more) **as of January 16, 2017 for WINTER Quarter.** In addition, to qualify for a full-time HOPE award you must be enrolled full-time **as of January 16, 2017**, otherwise, you will receive a part-time (6-11 hours) HOPE award.

### Living Expense Refund

Direct Deposits will be made when all proceeds have been received and all eligibility requirements for Financial Aid programs have been met, and in accordance with Federal Regulations related to Title IV funds which are:

\*No later than 14 days after the first day of class if Federal funds are credited on or before the first day of class. - **Or** -

\*No later than 14 days after the credit balance occurred if the funds were credited after classes began.

You will receive your living expense refund on or after January 13, 2017:

- If you are making Satisfactory Academic Progress (as defined by the Financial Aid office), and
- Your aid proceeds have been disbursed to Life University.

However, if you receive a living expense refund on **January 9, 2017** and then drop hours the week of **January 9, 2017**, you may be over-awarded on your financial aid eligibility. Federal Regulations require that the Office of Financial Aid notify the Office of Accounting to send back the amount of your aid, if any, you are not eligible to receive, due to the drop in hours. (See Disbursement Policy above)

### Your refund may be delayed if:

You filed your Financial Aid forms late, or they are incomplete;

## **BUDGET WISELY**:

## Pay ahead on rent, auto insurance, and save money for Boards!

### **Photo ID Must Be Presented!**

Before any check is released, photo identification must be presented. This identification can be either a driver's license or Life University student ID.

**Note:** Beginning Week 2 of the quarter, direct deposits are processed on Tuesday & Thursday.

## Withdrawal from Life University

To withdraw from the University, you must initiate the action sequentially as follows:

- 1. Obtain "Withdrawal / Hiatus Form" from the Advocacy Center. A PASS Advisor will assist with obtaining the necessary signatures and facilitating meeting with the appropriate departments to complete the form.
- 2. Be aware that all loan agencies, veterans' or other appropriate agencies will be notified of your change of status
- 3. The Student Accounts Office will be notified of your withdrawal and a credit to your account will be made on a pro-rated basis. If you have made full or partial payment on your tuition/fees by check, cash, or credit card and you desire a refund, you must notify the Student Accounts Office and furnish a mailing address, if necessary.
- 4. If you have not attended class and withdraw from school, some financial aid received for that quarter may be an overaward. Life University will take steps to collect the overaward from you in the case of campus-based aid. For other educational loans, the lender will be promptly notified.

The procedure to appeal for a higher percentage of credit when a (Thursday of the 4th week). student withdraws from school is to act promptly in writing, by submitting an appeal to the academic dean of the appropriate Students who earn a grade (other than "W, WF, or school. Reasons for submitting request are undue hardship resulting from death of an immediate relative of the student, injury or illness considered withdrawn but remaining courses will be of the student, or other special circumstances.

## Withdrawal from all Classes: Refunds and Return of Financial Aid

For students who have followed the withdrawal procedures outlined in the preceding section, the date the student notified the University of their "intent to withdraw" will be the official date of withdrawal

If a student fails to notify Life University, that they have stopped attending classes, then Life University will determine the student's withdrawal date by checking available attendance records. In the event that the last day of attendance cannot be determined, the mid-point of the guarter will be used.

In accordance with the Higher Education Amendments of 1998, Life University will provide a refund that matches the federal return of Title IV funds, if the student has withdrawn on or before the 60% point of the quarter.

Students receiving federal Title IV financial assistance will be subject to a "Return of Title IV Funds" calculation. This calculation determines the percentage of the guarter completed. the percentage of federal financial aid earned, and the amount of

federal financial aid that must be returned by the University and by the student. Depending upon the types and amounts of financial aid received and the date of withdrawal, the student may be required to repay some of the financial aid previously received. If the official withdrawal date is after the "60%" point of the quarter, no return of Title IV funds will be required. Samples of "Return of Title IV Funds" calculations are available upon request from either the offices of Financial Aid or Student Accounting. "Delete sentence"

For students enrolled in the full quarter - 11-week classes the after 60% point of quarter is the 46<sup>th</sup> day (Thursday of the 7th week);

For students enrolled in the 5 week accelerated classes the after 60% point of quarter is the 23rd day (Tuesday of the 4th week - 1st 5 weeks & Thursday of the 9th week- 2nd 5 weeks);

For any GR students enrolled in the summer quarter - 5 week classes the after 60% point of quarter is the 23rd day

WNP") in at least one course in a guarter will not be dropped.

Life University will refund the appropriate amounts according to the specific order of priority as prescribed in the law and regulation.

## **Refund Withdrawal Priority**

Refunds will be made to the source for any student who receives any form of financial aid and totally withdraws, in descending order, and in proportion to the amount paid toward tuition as described below:

- DIRECT UNSUB
- 2. DIRECT/SUB
- 3. PERKINS LOANS
- 4. PLUS (Graduate Student)
- 5. PLUS (Parent)
- 6. PELL
- 7. SEOG
- 8. OTHER FEDERAL AID
- HOPE SCHOLARSHIP
- 10. GA TUITION EQUALIZATION GRANT
- 11. OTHER FINANCIAL AID
- 12. STUDENT

## **Tuition Refund Schedule- For Dropped Classes**

Refunds will be granted to students who follow the required procedures for dropping from courses according to the following schedule; minus the associated drop fees (\*).

## Drop Refund Calculations for WINTER 2017

Life University's

College of Chiropractic & College Graduate and Undergraduate Studies

## (Full Quarter courses)

<b>DATES</b>			<b>REFUND %</b>
On or be	fore	Jan 13	100%
Jan 14	to	Jan 20	90%
Jan 21	to	Jan 27	50%
Jan 28	to	<b>Feb 17</b>	25%
Feb 18	to	Mar 25	0%

### (1st 5 week courses)

DATES			REFUND %
On or before		Jan 13	100%
Jan 14	to	Jan 20	90%
Jan 21	to	Jan 27	50%
Jan 28	to	Feb 3	25%
Feb 4	to	Feb 14	0%

## (2nd 5 week courses)

DATES			REFUND %
On or before		<b>Feb 21</b>	100%
Feb 22	to	Feb 24	90%
Feb 25	to	Mar 3	50%
Mar 4	to	Mar 10	25%
Mar 11	to	Mar 25	0%

(\*) However, even if your Financial Aid has been received prior to dropping classes, it will have to be reevaluated to determine eligibility and amount.

## FINANCIAL AID INFORMATION AND ELIGIBILITY:

## **Check Total Loan Indebtedness**

You may check your total loan indebtedness by going to <a href="https://www.nslds.ed.gov">www.nslds.ed.gov</a>. You will need your FSA ID to log in. Select the "Financial Aid Review" button.

Call The Student Advocacy Center at (770) 426-2667

## **Veterans Eligibility Information**

If you are eligible for benefits please see the Veterans' Coordinator, located in the Registrar's Office, as soon as you arrive on campus.

### V.A. Quarter Hour Conversion

Course loads as defined by the Veterans Administration (V.A.):

## **UG & DC Programs:**

Full Load - 12 + qtr hrs 3/4 Load - 9-11 qtr hrs 1/2 Load - 6-8 qtr hrs 1/4 Load - 1-5 qtr hrs

## GR Program:

Full Load - 9 + qtr hrs 3/4 Load - 7 - 8 qtr hrs 1/2 Load - 5 - 6 qtr hrs 1/4 Load - 1 - 4 qtr hrs

### FINANCIAL AID AWARDING POLICY

A student must have at least half-time status in a program of study to apply for financial aid. You cannot combine credits from more than one program to meet the half-time status. If your registration changes from when you were awarded you must contact the Financial Aid Office. See or call the Financial Aid Office if you are unsure of your financial aid status.

Undergraduate students will be awarded based on 15 hours per quarter

Graduate students will be awarded based on 12 hours per quarter

Doctor of Chiropractic Program students will be awarded based on 25 hours per quarter

## SATISFACTORY ACADEMIC PROGRESS POLICY (SAP)

In order to receive approval for any form of Title IV financial assistance, reasonable academic progress must be made toward graduation. To demonstrate progress, a student must comply with the following requirements:

The United States Department of Education and most agencies providing financial assistance require students to maintain satisfactory academic progress (SAP) in their course of study to continue receiving funding. Failure to maintain SAP will result in the loss of Federal Title IV financial aid as well as State and other aid. Federal Title IV financial aid includes Pell Grant, Supplemental Education Opportunity Grant (SEOG), Direct Subsidized Loan, Direct Unsubsidized Loan, Parent PLUS Loan for Undergraduate Students (PLUS), Graduate PLUS Loan, and Federal workstudy. State aid includes Georgia Tuition Equalization

Grant (GTEG), HOPE Scholarship, Zell Miller Scholarship, Georgia Student Access Loan and Leveraging Educational Assistance Partnership Grant (LEAP). The student's entire academic history is evaluated to determine whether or not he/she is maintaining SAP. This evaluation is not affected by whether or not aid was previously received or whether a student has changed programs. The Federal Student Aid program regulations make no provision for the concept of academic amnesty or grade forgiveness.

## **Doctor of Chiropractic and Undergraduate Program**

Doctor of Chiropractic (**DC**) and Undergraduate (**UG**) students will be evaluated annually at the end of **each spring quarter**. Students in the Doctor of Chiropractic and Undergraduate programs are expected to complete at least 67% of all attempted hours with a minimum cumulative grade point average of 2.0. When students are evaluated and are not meeting SAP requirements they will become ineligible for Federal and State financial aid. Students may regain eligibility by enrolling using their own resources or alternative funding sources until they have met a cumulative 2.0 GPA and completed 67% of their courses.

## Master's Program

The Master's students (GR) will be evaluated at the end of each quarter. Students in the Graduate (GR) program are expected to complete at least 67% of all attempted hours with a minimum cumulative grade point average of 3.0. Graduate students will be evaluated after their first (and subsequent) quarter in the program because of the short duration of the master's program. Students not meeting SAP will be placed on financial aid warning for one quarter. If at the end of their warning quarter the students are not meeting SAP they will become ineligible. Students may regain federal eligibility by enrolling using their own resources or alternative funding sources until they have met a cumulative 3.0 GPA and completed 67% of their courses.

## SAP is measured in three ways:

## 1. Qualitative Standard (grade point average - GPA):

The cumulative GPA provided by the Registrar's Office, it is listed at the bottom of the student's transcript. DC and UG students must maintain a cumulative GPA of **2.00** or higher. GR students must maintain a cumulative GPA of **3.00** or higher.

## 2. Quantitative Standard:

All students (UG, GR, DC) are expected to complete at least 67% of all courses attempted.

<u>Attempted</u> courses are defined as those for which one has registered and been charged in which grades of A, B, C, D, F, W, WF, I, P, SP, NP, WNP or IP are given.

<u>Completed</u> courses are defined as those in which grades of A, B, C, D (in some UG courses only) SP, or P are given.

## **Example of meeting the SAP requirements:**

At the end of spring quarter 2016, Kevin Smith, an UG student, has attempted 45 credit hours.

He has earned grades of "C" in all 45 hours. He has met the qualitative standard because his cumulative GPA is 2.00.

He has successfully completed all of the courses he attempted. He has met the quantitative standard because his completion rate is 100%.

## **Example of not meeting the SAP requirements:**

At the end of spring quarter 2016, Susan Moore, a DC student, has attempted 95 credit hours and completed 70 of those 95 credits.

Her cumulative GPA is a 1.90, she did not meet the qualitative standard since her GPA is below a 2.00.

She met the quantitative standard because her completion rate is 73%. (70 completed hours divided by 95 attempted)

## 3. Time Frame

All students (UG, GR, and DC) are expected to finish their degrees after having attempted coursework not to exceed 150% of their program requirements (measured in credit hours attempted).

UG: Students seeking an associate degree may not receive financial aid after having attempted 147 credit hours. Students seeking a bachelor's degree may not receive financial aid after having attempted 282 credit hours.

GR: Students seeking a master's degree may not receive financial aid after having attempted 78 credit hours (for 52 credit hour prog), 67 credit hours (for 45 credit hour prog), or 109 credit hours (for 73 credit hour prog).

DC: Students seeking a doctor of chiropractic degree may not receive financial aid after having attempted 525 credit hours.

### Warnings:

It is an academic policy of the University that DC students have a maximum of eight calendar years to complete their programs. Please be advised that, should DC students average less than 12 earned hours per quarter, they will be unable to complete the program in 8 calendar years.

Full time DC students are eligible to borrow no more than \$224,000 in Federal Direct Subsidized and Unsubsidized Loans. Please be advised that, should DC students average less than 19 earned hours per quarter while receiving the maximum Federal Direct loans for all quarters, they will exhaust their Federal Direct Loan eligibility prior to completion of the program.

## 4. Repeating Courses

Students who receive an "F", "W", "WF", "WNP", "NP" for any given course(s) that is required toward graduation, must repeat this / these course(s) unless prior approval is given by the Dean or their designee.

The College of Chiropractic requires that this / these course(s) be repeated the student's next quarter of attendance in which it is offered.

Students in the Undergraduate Program (and College of Chiropractic prior winter 2006) who repeat courses will have their grade from their "last attempt" calculated toward their cumulative GPA.

A prior grade is not removed from the permanent record when the course is repeated, but the prior grade is removed from the calculated cumulative average. Specifically, a grade of "F", "W", "WF", "WNP", or "NP" is not removed from the permanent record when the course is repeated, but the previous "F" and "WF" will be removed from the cumulative average calculation. (This applies only those students as described above, but not to any new College of Chiropractic nor to any College of Graduate Studies and Research Program students). All College of Chiropractic and Graduate Program students whom repeat courses will have their all grades attempted calculated toward their cumulative GPA.

### **Appeals**

If there are extenuating circumstances beyond their control, students have the right to appeal their SAP determination. The appeal must be directly relatable to the academic period for which the student is being evaluated and cannot have been previously submitted for review. Appeals must be submitted in writing using the SAP appeal form obtained by speaking with the Financial Aid Counselor and MUST include supporting third party documentation. Appeals without supporting

documentation will not be accepted. Students are required to submit a statement regarding why the student failed to make SAP, and what has changed in the student's situation that would allow the student to demonstrate satisfactory academic progress at the next evaluation.

Submitting an appeal does not guarantee approval and if the appeal is denied students will be responsible for paying the Institution any balance owed without Federal/State funds. The Financial Aid Appeals Committee (FAAC) will consider each appeal on its own merits and the decision of the FAAC committee is final.

During the FAAC review it will be determined if the student can or cannot meet SAP after the next quarter of enrollment. This will be done by looking at the student's current transcript of completed classes and GPA for all quarters attended at Life University in the appropriate program. Any student who has their SAP decision successfully appealed and cannot meet SAP after the next quarter of enrollment will receive an Academic plan and be placed on Financial Aid probation. The Academic plan will be individualized and specific to each student in order to put the student on track to successful academic progress in no more than 4 quarters. If at any time during an Academic Plan students do not meet the terms of their plan they will lose their federal/state aid and will not be eligible to appeal. If, when presented with the Academic plan, the student chooses not to accept it, the student will need to pay using other resources until meeting the minimum requirements for SAP.

Students who choose not to appeal or have their appeal denied may regain their eligibility for financial aid by enrolling using their own resources or alternative non-federal/state funding and bringing their academic performance into compliance with this policy.

Students who separate from the Institution without appealing when not meeting SAP, lose their right to appeal the decision. If students return to the Institution and are not meeting SAP upon return they will be responsible for using their own resources or using Private loans. Once the students are meeting SAP, they must self-identify to the Financial Aid Office and request to be reevaluated for financial aid.

<u>Financial Aid Probation</u>: A status assigned to a student who has successfully appealed and has had eligibility for aid reinstated. Probation can only be granted if the school determines the student should be able to meet the school's SAP standards by the end of the subsequent quarter. A student on financial aid probation may receive Title IV funds for one quarter.

<u>Financial Aid Warning (GR only)</u>: Is a status assigned to a student who fails to make satisfactory academic progress and has their academic progress evaluated at the end of each payment period, and chooses to allow students who fail its progress standards to continue to receive aid. (At LIFE this status only applies to graduate students, i.e. masters'.)

Obtaining a Second Degree at LIFE: For SAP purposes, students who have earned one degree at LIFE and wish to work toward a second degree will start over again, just as if they were new students.

<u>Transfer Courses</u>: For SAP purposes, transfer courses accepted as credit toward the Life University degree will be counted in the quantitative standard, but not the qualitative standard.

### **SCHOLARSHIPS**

Information Is Available on the Financial Aid website. <u>www.</u> <u>LIFE.edu/financialaid</u>

## **GRANTS, LOANS, AND WORK-STUDY:**

These funds are available to assist Life University students with their educational expenses. To apply for this assistance a student must annually submit:

Free Application for Federal Student Aid Form (FAFSA).

If verification is requested on the Student Aid Report (SAR) then you may be required to submit additional documentation. You will be notified by email what information is required.

**Undergraduate Status:** If a student has earned a 4 year degree, there is no eligibility for the Federal Pell Grant or the Federal Supplemental Educational Opportunity Grant. Any student, who is in the Undergraduate program regardless of any previous degrees earned, may still qualify for other types of financial aid.

**Graduate Status:** Any student in the Graduate program or any student in the Doctor of Chiropractic with at least 135 quarter hours and/or 4 year degree may qualify for loans, scholarships and/or work study.

The following is a brief description of the various Financial Aid programs: (further details should be obtained from the Office of Financial Aid).

<u>Grants available include</u> (for first degree undergraduate students only)

<u>Federal Pell Grant</u> is awarded only to the neediest students, using Congressional system of need analysis.

## **Federal Supplemental Educational Opportunity**

**Grant:** (SEOG) Priority is given to Pell Grant recipients. These grants are awarded by the college, from funds given annually by the Federal government. Funds are limited and are awarded to the earliest, highest need applicants.

**HOPE** Scholarship: Georgia residents in a UG program must have graduated high school with a B average or have maintained a B average in college. Additional eligibility requirements apply. (See Financial Aid Office)

<u>Georgia Tuition Equalization Grant:</u> (GTEG) Georgia residents in UG program at a Private Institution and full-time status.

### Zell Miller Scholarship

Georgia residents in a UG program must have graduated high school with a 3.70 or higher GPA and received a minimum score of 1200 combind critical reading and math on the SAT or scored a 26 on the ACT, or graduated high school being named the Valedictorian or Salutatorian.

## LOANS AVAILABLE INCLUDE William D Ford Federal Direct Loan program

Provides loans to student and parent borrowers directly through the U.S. Department of Education rather than through a bank or other lender.

## Federal Direct Subsidized loan Only UG students

These loans are need based loans and provide additional funding to students. Borrower is responsible for interest while in school. 3.76% fixed interest rate. Origination fees for Direct Subsidized loans are 1.069% as of October 1, 2016.

### Federal Unsubsidized Direct Loan

These loans are non-need based loans and provide additional funding to students. Borrower is responsible for interest while in school. 3.76% fixed interest rate (Undergraduate) and 5.31% fixed interest rate (Graduate and Professional). Origination fees for Direct Unsubsidized loans are 1.069% as of October 1, 2016.

### **REPAYMENT TERMS:**

Repayment generally begins 6 months after graduation or after dropping below half-time status. The minimum monthly payment is \$50 per month. However, the standard loan repayment term is 10 years; therefore, your monthly payment may be higher. The repayment term can be longer depending on the repayment type chosen. Both principal and interest payments will be deferred while you are in school at least half-time. You do have the option to pay your interest while in school. This option will reduce your overall debt by eliminating the accrued interest.

### Federal Direct Loans

## **Annual Subsidized Loans Limits**

## for Dependent Students

\$5,500 - first year students \$6,500 - second year students \$7,500 - other undergraduates

## for Independent Students

\$9,500 - first year students \$10,500 - second year students \$12,500 - other undergraduates

\$20,500 - graduate or part time professional (DC)

\$33,000 - Full time professional (DC)

### **Aggregate Loan Limits**

\$31,000 - undergraduates (dependent) \$57,500 - undergraduates (independent)

\$138,500 - graduate or part-time professional (DC)

\$224,000 – full-time professional (DC)

## Federal Direct Parent Loan for Undergraduate Students (PLUS) These loans are available to parents of undergraduate students.

The maximum amount on this program is the cost of education minus estimated financial aid. Borrowers (parents or guardians) must meet established credit criteria. There is an origination fee of 4.276% as of October 1, 2016 and will be deducted proportionately from the loan proceeds. The interest is fixed for new loans disbursed on or after July 1, 2016. The fixed interest is 6.31%.

### **Repayment Terms**

Repayment of principal and interest begins within 60 days after the loan is fully disbursed. Parents have the option to request a deferment on payments based on the student's enrollment status of at least half-time. Interest charges begin when the check is produced.

## Federal Direct Graduate PLUS loan (Grad PLUS) -

Graduate/Professional Students will be allowed to borrow additional federal funds that do not affect the aggregate limit (\$224,000 **DC**). Students are not allowed to borrow over their

Cost of Attendance (COA) or student budget.

The maximum amount on this program is the cost of education minus estimated financial aid. Borrowers must meet established credit criteria. Students must have applied for their annual loan maximum eligibility under the Federal Subsidized and Unsubsidized Direct Loan Program before applying for a Graduate/Professional PLUS loan. There is an origination fee of 4.276% as of October 1, 2016 and will be deducted proportionately from the loan proceeds. The interest is fixed for new loans disbursed on or after July 1, 2016. The fixed interest is 6.31%.

## **Repayment Terms**

Repayment of principal and interest begins within 60 days after the loan is fully disbursed. (Interest charges begin when the check is produced). Students maintaining 6 or more credit hours will qualify for an "in-school" deferment.

## Georgia Student Access Loan (SAL)

The Georgia Student Access Loan (SAL) is a limited resource loan program that is designed to assist undergraduate students who have a gap in meeting their educational costs. The program is also designed to provide interest rate and repayment incentives to those who complete their program of study within the designed program length, work in select public service sectors or STEM fields

In order to receive the Student Access Loan, students must:

Be considered Georgia residents and United States citizens or eligible non-citizens. Complete a valid Free Application for Federal Student Aid (FAFSA) in order to apply for this program. Maintain Satisfactory Academic Progress (SAP) in accordance with the SAP policy at your college or university. Have first applied for and exhausted all other student financial aid programs including federal and state student loans, scholarship, and grant programs. Be randomly selected to participate in the program (Note: Selection does not guarantee approval and applicants may or may not be selected each application year). Meet all eligibility requirements.

### **Private/Alternative Loans**

Private educational loans may be an important funding source for students who need more loan funds than the federal programs can provide. Terms of private loans vary significantly. These loans can be more expensive than federal loans because the federal government does

not guarantee them. They require a credit check and/or debt-to-income ratio on the borrower and/or co-borrower. A co-borrower may be required; lower interest rates may be available to students who choose to have a co-borrower. Each time a student wishes to borrow a private loan, a new loan application is required by the lender.

Before a dependent, undergraduate student borrows a private loan, parents should consider applying for a PLUS loan. Payments on a PLUS loan, like some private loans, may be deferred until a student graduates. Some restrictions could apply. Please check with your lender for specific details.

### **Private Educational Loan Application Process:**

You must initiate the loan application process by selecting a private student loan lender of your choice. You may choose to use any of the private loan lenders listed below. Apply online at the lender's website, or contact the lender by phone. It is a good idea to apply early as processing may take several weeks. However, keep in mind that credit approvals are only good for 90 to 150 days.

Once the borrower and/or co-borrower's credit is approved, Life University will receive a request from the lender to certify the loan. We will certify the loan for the lesser of the amount you request on your application or the maximum amount allowed by your financial aid budget (total cost minus other financial aid).

Funds received at Life University will be applied first to your student account, and in the event of a credit balance, refunded to you by Student Accounts.

## Life University Private Loan Lenders

In an effort to assist students and families in choosing a lender, the Office of Financial Aid has compiled a list of institutions we consider to offer competitive products, solid customer service, electronic payment of loan funds and a variety of savings programs during loan repayment. Reasons for selecting a particular lender will vary from person to person, so this list should only be used as a guide or starting point for analysis. Some choose a lender based on name recognition, immediate benefit of lower origination fees, or the long-term advantage of repayment savings programs, like an interest rate reduction as a reward for making payments on time. Please see <a href="https://www.ElmSelect.com">www.ElmSelect.com</a> for more information.

## Please note that you are not required to use any of these lenders – the choice of lender is yours.

The Office of Financial Aid will process your loan with any lender you choose. Further, the list of lenders is not in any order of preference. Choose your lender carefully with the intent that

you will remain with that lender throughout your studies at Life University.

These loans from Private lenders are for graduate and undergraduate students who qualify based on credit. A co-borrower is required if you are a freshman, a foreign student, have no credit history or have a low credit score. Interest rates and fees are variable. Students apply directly to a lender of their choosing once approved the lender will contact the school for processing.

## **Emergency Loans**

Offered to provide short term assistance to students in crisis situations. Documentation is required. Contact the Office of Student Accounts.

## **Federal Work Study**

Students may be eligible for part-time, on-campus and off-campus (community service) employment. Students can work up to 20 hours per week. Limited funding is available. Submission of the FAFSA by the priority deadline is required to be reviewed for eligibility.

## **Financial Aid Budget Increase Policy**

In compliance with federal guidelines, the Office of Financial Aid has determined a cost of attendance that includes tuition, fees, books and supplies, living expenses, personal expenses, loan fees and transportation. While you may submit a budget adjustment request to increase your cost of attendance beyond standard allowances, the decision to approve or deny the adjustment is guided by professional judgment and federal guidelines.

Budget adjustments are for special and unusual expenses that differentiate the student from other students. Submitting a request does not automatically ensure that your budget will be increased. Each submission is reviewed on a case-by-case basis. The Office of Financial Aid reserves the right to deny any and all budget increases. A denial of some or all future types of budget adjustment requests may be made on a blanket basis based upon a student's individual circumstances.

This policy is for the purpose of documenting unusual, non-discretionary expenses that are directly related to your education. The institution will take into account whether these expenses are special circumstances that differentiate you from the other students enrolled in the program. If approved, a revision to your budget will not result in additional gift assistance but will increase your eligibility for loans. An increase to your

established student budget means you will be borrowing additional funds to cover the approved expenses. The loans borrowed would be in the form of additional Grad PLUS or private educational loans above the standard cost of attendance taking into account the special circumstances minus other estimated financial assistance. These are credit based loans and must be approved by the Department of Education or a private lender before Life University can process your request.

## There are two types of budget adjustment requests:

**Exceptional Circumstance Costs** of at least \$600.00. [reviewed by committee made up of Financial Aid Director and 2 counselors, not the requestor's counselor]

Emergency health care costs (medical, dental, psychological)

Emergency automobile repair costs

Psychological testing and disability accommodations

## Other costs not included in the standard cost of attendance of at least \$600.00 except in the case of board costs, which may be less than \$600.00 [reviewed by Financial Aid Director]

- Dependent care costs
- Board examination costs
- One-time cost to purchase a computer

## Required for all budget adjustment requests:

- A narrative statement regarding the reason for the request.
- Receipts and documentation showing a paid expense incurred with the students' name
- Copies of last 3 months' bank statements
- Detailed monthly budget
- Budget Adjustment Request Form
- Attendance at a one-hour debt counseling webinar.
- If you have private educational loans, statement(s) from your lender showing current balance(s)

## Additional documentation required:

## 1. Dependent care costs:

Signed letter on dependent care center letterhead indicating dependent's name(s), the parent's name and receipt showing the amount paid per month per child.

For a private provider, copies of most recent 3 months' paid receipts from provider or 3 cancelled checks made out to provider. Letter from provider listing the name(s) of the dependents and that they are enrolled. Letter must be signed with the provider's name and telephone number and it must be notarized.

### 2. Board costs:

Copy of National Board receipt, certified check or money order made out to NBCE. Amounts allowed are equal to the actual costs of each part. Retakes are not allowed.

### 3. Emergency auto repair costs:

Emergency Auto repairs allowed on one student vehicle only, the vehicle must be in the student's name. Requests for routine or standard maintenance in order for the car to continue to run in working condition are not accepted. A statement or bill detailing the work performed the costs of the repairs and the amount paid. The statement/bill must have the student's name as the customer; spouse's names are not acceptable. If the repair is the result of an accident, then the student must submit information on how much of the costs will be covered by insurance. Receipts showing cash payment will not be accepted unless the receipt has been signed by the company performing the work and is notarized.

### 4. Health Care Costs:

Emergency out of pocket expenses for medical, dental, vision and prescriptions costs not covered by insurance.

This category is not meant to supplement a student who does not carry insurance or a health condition that is on-going. Normal pregnancy, birth control and related expenses are not covered under this policy. Cosmetic, diagnostic and elective procedures are not covered under this policy. Contacts and glasses are not covered under this policy. Routine medical/dental visits are not included

Medical/dental receipt(s) detailing emergency procedure with the amount the student paid and the date the service was received. Receipts showing cash payment will not be accepted unless the receipt has been signed by the Doctor or Hospital and is notarized.

## **5.** Psychological Testing/Disability Accommodations:

Cost of special services, personal assistance, transportation, equipment and supplies whose need is documented by a disability professional that are not provided by other agencies. Written documentation of disability and/or need for equipment, assistance, testing or supplies provided by disability professional.

### 6. Computer Purchase

A one-time purchase of a computer is allowed while attending Life University. The University has developed a standard reasonable cost for such purchase. Related items such as IPODs, computer software and warranties are not covered. A receipt including the student's name, the items purchased, date of expense and the amount paid.

Requests can be submitted Monday of week 2 of each quarter through Friday of week 10. Requests submitted before or after this timeframe will not be accepted.

## SUSPENSION OF FEDERAL/STATE AID ELIGIBILITY FOR DRUG RELATED OFFENSES

A student who has been convicted of any offense under Federal or State law involving the possession or sale of a controlled substance is ineligible to receive any grant, loan, or work assistance during the period beginning on the date of such conviction and ending after the interval specified in the following table:

Possession of illegal drugs/Sale of illegal Drugs

1 055 c551011 of megal al ags/saic of megal brags				
1st Offense	1 year from date of	2 years from		
	conviction	date of		
		conviction		
2 <sup>nd</sup> Offense	2 years from date of	Indefinite		
	conviction	period		
3 <sup>rd</sup> Offense	Indefinite period	Indefinite		
		Period		

Convictions only count if they were for an offense that occurred during a period of enrollment for which the student was receiving Title IV aid. They do not count if the offense was not during such a period. A conviction that was reversed, set aside, or removed from the student's record does not count, nor does one received when he/she was a juvenile, unless he/she was tried as an adult.

A student whose eligibility has been suspended can resume eligibility if at least one of the following has been met:

The student satisfactorily completes a drug rehabilitation program. The student successfully passes two unannounced drug tests conducted by a drug rehabilitation program. The conviction is reversed, set aside, or removed from a student's record

For additional information regarding this policy, students may reference the Federal Student Handbook (2008-2009) Volume 1, 1-12 at <a href="www.ifap.ed.gov">www.ifap.ed.gov</a> or contact The Office of Financial Aid

## REGISTRAR'S OFFICE POLICIES AND PROCEDURES

### ACADEMIC RECORDS CHANGE

Student records maintained by the Office of the Registrar are official documents with permanent State, Federal, SACS and CCE legal significance. They are subject to review or audit at any time by an authorized agency or individual. Records may be changed or amended only under specific circumstances. No grades will be changed after the period for changing grades has passed.

Failed courses can not be removed from a transcript unless there is a successful repeat. When a course is repeated successfully, the failed grade is not factored into the student's GPA, except for the Master's and DC programs (all grades are factored for MS and DCP).

However, to reflect an accurate record of the student's academic history, all courses that the student has attempted in each program of study will remain on the transcript.

If you have a name change or social security number change, please come to the Student Advocacy Center with documentation to support the change. Students who have questions regarding their records may to bring them to the attention of the Registrar.

## FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)

Under the Family Educational Rights and Privacy Act (FERPA), the student has the right:

- To inspect and review education records pertaining to the student.
- To request an amendment to the student's record
- To request a hearing (if the request for an amendment is denied) to challenge the contents of the education records, on the grounds that the records are inaccurate, misleading, or violate the rights of the student.
- To file a complaint if the student feels the institution has failed to comply with FERPA.

## Life University's Policy (under FERPA) gives the student the right:

**To inspect his/her records.** All requests for inspection must be submitted in writing. The University has up to 45 days to respond. (Every effort will be made to fill the request in a timely manner.)

- a. All students must give written permission for a third party to obtain any information from their files. The person(s) and/or organization's name, date and purpose of the file review will remain logged in the student's file. Also, the person and department who authorized the review will be noted.
- b. If a student is dependent, the parent may review the student's file without written permission. Check with the specific department for age requirements determining dependent status. Neither parents nor spouses of our students can obtain *Grade or Registration* information without the written consent of the student, on file in the Registrar's Office.

To amend a record he/she believes is inaccurate. The student must write the University official responsible for the record, identify that part of the record he/she wants changed, and specify why it is inaccurate. The University will notify the student of the decision within 45 days and advise the student of the right to a hearing if the record was not amended to the student's request.

**To request a hearing**. The student will be notified within 45 days of the request with the time, place and procedure of the hearing. The department which has authority for the change request will provide the committee and the procedures for the hearing.

**To file a complaint**. The student has a right to file a complaint if he/she feels the institution failed to comply with FERPA. To file a complaint contact: The Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Ave., SW, Washington, DC 20202-8520

## Directory information is defined as

Information not generally considered harmful or an invasion of privacy if disclosed. It includes, but is not limited to:

name, address, telephone number weight and height of athletes date and place of birth dates of attendance field of study degrees and awards most recent previous school attended participation in officially recognized activities and sports

Students who wish to be omitted from the directory or any other student publication must inform the Student Advocacy Center in writing. The option may be changed once a year only.

## GRADE AVAILABILITY - WebAdvisor only

End-of-Quarter Official Grade Reports are available the Wednesday after classes end (12th week) each quarter. Grades and cumulative GPAs will be available by WebAdvisor for Fall Quarter 2016 beginning December 21, 2016 and for Winter Quarter 2017 beginning March 29, 2017 (For more information see IT section for accessing WebAdvisor page 3).

### **GRADE APPEAL POLICY**

The purpose of the Grade Appeal Policy is to establish a clear, fair process by which students can dispute a course grade. Grade appeals must be based on problems of process and not on differences in judgment or opinion concerning academic performance. The burden of proof rests on the student to demonstrate that one or more of the following criteria exist:

- Administrative error in the calculation and/or assignment of the grade
- The grading decision was determined on basis other than academic performance and other than as a penalty for academic misconduct
- The grading decision was based on standards different from those established in written department/division, college, or university policies (if specific policies exist)
- The instructor of record departed substantially from his/her previously articulated, written standards, without notifying students, in determining the grade
- The grade assignment was due to the student being held to more demanding standards than other students in the same course.

Only the final course grade may be appealed. The student will be required to discuss their grade concern with the instructor of record. If the instructor of record is not available within a reasonable time frame (e.g. posting of grades to permit student's registration in subsequent courses), the department/division chair or their designee may act on behalf of the instructor on record. If the instructor of record and student cannot resolve the grade concern, the student may initiate the grade appeal process.

### **GRADUATION INFORMATION:**

The upcoming graduation ceremonies will be scheduled for Friday December 16, 2016. The Graduate and Undergraduate ceremony is at 10:00am and Doctor of Chiropractic ceremony is at 1:30pm.

The graduation ceremony for Winter 2017 is for Doctor of Chiropractic only and will be held on Friday, March 24, 2017 at 1:00pm.

## **Commencement Ceremony Participation Requirements**

Students earn the right and the privilege to participate in commencement ceremonies. In addition to the tremendous hard work and the enormous effort of earning your degree, the following requirements must also be met.

## All prospective graduates must:

- File a petition to graduate with the Registrar's office
- Complete the mandatory record review (the current review must have been within the last six months)
- Be academically complete or registered for all remaining academic degree requirements with a minimum satisfactory cumulative
- GPA (For DCP students this includes Clinic Practicum)
- DCP and UG degrees require a minimum 2.0 cumulative GPA
- BSD (Bachelor in Dietetics) requires a minimum 2.5 cumulative GPA
- GR requires a minimum 3.0 cumulative GPA
- Complete exit interviews with the offices of:
- Career Placement (through Student Services and is required for all UG degrees)
- Exit Exam (required for business degrees only)
- Financial Aid
- Student Accounts Perkins Exit

## **GRADUATION PARTICIPATION POLICIES:**

**DCP students** may participate in the graduation ceremonies if you have already completed or are **scheduled to complete** your requirements in the quarter in which they are graduating. *(Ceremonies are to be held four times a year)* 

Undergraduate students may participate in the graduation ceremonies if you have already completed or are scheduled to complete your requirements in the quarter in which they are graduating. (Ceremonies are to be held twice a year, June & December only)

**Graduate students** must meet the eligibility requirements as set by the Graduate faculty. A graduate student will be eligible to participate in the graduation ceremony during the quarter in which he/she is registered and takes the comprehensive exam,

or completes the thesis defense. (Ceremonies are to be held twice a year, June & December only)

The University reserves the right to alter the minimum requirements to participate in the graduation ceremonies.

A student's inclusion in a "graduation program" and/or participation in a commencement ceremony does **not** mean a degree has been conferred. A student will not be considered a graduate until all requirements and obligations to Life University have been met.

## Graduate Record Review (for prospective graduates)

- DCP 12<sup>th</sup> Quarter and Above Students
- Senior Undergraduate Students (having completed 155 hrs.+ in your designated degree program)
- Second Year Graduate Students (upon recommendation of your advisor & eligible or planning to take the Comprehensive Exam within the graduating qtr.)

Mandatory Graduate Record Review appointments must be completed within three quarters of, <u>but preferably not during</u>, a student's anticipated graduation quarter. Appointments will be available Monday, January 16, 2017 through Friday, February 3, 2017 (Weeks 2-4). Record Reviews may be conducted via phone or email, or in person, if desired.

Prospective graduates must schedule a record review appointment and petition for graduation. All prospective students for Level III Clinic (Peak, Outreach, and International Clinic) are required to complete a record review before being allowed to enter Level III Clinic.

To schedule a record review appointment go to the Registrar's page on LifeSync at the following link <a href="https://orgsync.com/147159/chapter">https://orgsync.com/147159/chapter</a>. Click on "Forms" and complete the Record Review Appointment form. Graduation Petitions are also available on LifeSync. We encourage you to opt in to the Registrar's Portal so you can receive the latest information and announcements related to your upcoming graduation.

No diploma will be ordered without a signed petition to graduate on file. No final official transcript or diploma will be issued until the Registrar's Office has determined all requirements and obligations to Life

University have been met, including courses that may be "In Progress."

## TRANSCRIPTS AND TRANSCRIPT RELEASE:

An Official Transcript is based on course grade information available at the time a transcript is requested. The request is processed as soon as possible and is not held until the end of the quarter.

If you require transcripts to be sent reflective of the most current academic term to state boards or other institutions, please request "Final" or "Graduate" official transcripts.

**Final** official transcript requests are held until the current quarters grades are processed then mailed to the requested destination.

**Graduate Final** official transcripts are held until a student clears all academic and financial obligations to the University and the student record reflects an official graduation date.

### **GRADUATION DOCUMENTS RELEASE:**

After you complete your degree, we would joyously like to give you your graduation documents (i.e. diploma etc.) and wish you well in life "After LIFE." However, no graduation document package will be ordered unless you have: 1) petitioned to graduate and 2) completed the required graduate record review.

## Failure to complete these requirements may delay the issue of your graduation documents up to twelve weeks.

Graduation documentation packages and diplomas will be released to the graduate beginning six (6) weeks after the end of the graduate's final quarter and upon fulfillment of all obligations to the University.

Requests for graduation documents to be mailed must be submitted in writing. The graduate may either fill out the appropriate form or provide a signed request.

### **OFFICIAL DOCUMENT HOLDS:**

Transcripts and/or graduation documents will not be issued if a student or graduate has a "hold" placed on his/her student record. Holds include (but are not limited to):

## **Academic Actions Pending:**

There is pending academic or disciplinary action.

## **Accounting Hold:**

For any unpaid balance owed to Life University

### **Graduate Document Hold:**

For academically cleared graduates who still have financial obligation to the University n official transcript or graduate documents will be released to the graduate or to other institutions.

### **International Student Hold:**

For failing to maintain INS class load requirements

## Library Hold:

For overdue books/unpaid fines

## Registrar's Hold:

Other special circumstances

## **ENROLLMENT STATUS**

Enrollment Status Verification for Life University can be obtained from Student Advocacy Center upon request.

Full-tim	e status:	
CUGS	UG	12-20 hours

DI 12-20 hours CGUS GR 9-16 hours COC DC 12+ hours

## Half-time status:

CGUS UG 6-11 hours
DI 6-11 hours
CGUS GR 5-8 hours
COC DC 6-11 hours

College of Chiropractic Enrollment Status Notes All DC students are expected to maintain full-time status unless under special contract or academic restriction.

**DC** students have a maximum of eight (8) calendar years to complete the program. Students not completing an average twelve (12) credit hours per quarter may not be able to meet this deadline.

In an effort for students to be able to complete the DC program requirements in less than 14 quarters, the maximum hours a DCP student may take has been raised to 31 hours (additional tuition per credit costs will apply). This applies to any good academic standing DCP student who is 2nd quarter (completed as least 19 credits) or above and has at least an institutional cumulative GPA of 3.00 or above and has no classes/clinic that is being/needed to be repeated.

Each student must maintain good academic standing plus standards defined as above in order to be able, in succeeding quarters, to continue to attempt 31 hours.

## **Dual enrollment**

Dual enrollment is when a student is concurrently enrolled in more than one academic program and level. It should be noted that the program level in which the student has full-time status governs financial aid matters. (This is not the same as dual major which is concurrent enrollment within the same program level).

## ENROLLMENT STATUS AND FINANCIAL AID

Qualifying for most types of Financial Aid depends on your primary program. You must be enrolled a minimum of 6 credit hours in either; the UG, DI or DC program or 5 credit hours from GR program.

## REGISTRATION AND PROCEDURES: DEFINITIONS

Application of the correct process below influences which additional charges and/or refund calculations can be applied to your account.

**Delete:** To remove at least one or more courses from one's proposed schedule during (pre) registration. No charge is levied for these classes.

**Dis-enrollment:** To be removed from some or all registered classes, due to administrative request or an unpaid balance of tuition, for the quarter.

**Drop:** To remove at least one but not all proposed (beginning  $2^{nd}$  week of a quarter) courses from one's schedule. A \$25.00 per course charge is levied for these classes and beginning the  $2^{nd}$  week of the quarter tuition forfeiture.

**Hiatus** To remove all contracted courses from one's schedule for the rest of the current quarter. Student plans to return to the University within a specified time. (i.e. next qtr., after Fall, within 2 qtrs.)

(No additional fee is charged but qtrly tuition and fees are forfeited based on date of the qtr. relative pro-rated percentage of use. The unused portion is refunded.)

Withdraw To remove all contracted courses from one's schedule for the rest of the current quarter. (No additional fee is charged but qtrly tuition and fees are forfeited based on date of the qtr. relative pro-rated percentage of use. The unused portion is refunded.) Student does not plan to return to the University within a specified time

## **PROCEDURES:**

**Pre-registration** Begins the eighth (8<sup>th</sup>) week for DC and GR and ninth (9<sup>th</sup>) weekfor UG, of the previous quarter

**Registration** Begins twelfth (12<sup>th</sup>) week Wednesday after all grades have been submitted & transcribed including Monday through Friday of first (1<sup>st</sup>) week of next quarter's classes. Registration for 2<sup>nd</sup> 5 wk classes ends sixth (6<sup>th</sup>) week Wednesday.

## Drop Last day to drop class(es) with a grade of W:

Friday of the third (3<sup>rd</sup>) wk. 1<sup>st</sup> 5 wk. qtr class. Friday of the sixth (6<sup>th</sup>) week full qtr class. Friday of the ninth (8<sup>th</sup>) wk 2<sup>nd</sup> 5 wk. qtr class.

## **REGISTRATION HOLDS:**

A student will be denied unsupervised registration if a **hold** has been placed on that student's records. Holds include (but not limited to):

## Academic Actions Pending: (Must clear through Student Services)

There is pending academic or disciplinary action.

## Accounting Hold: (Must clear through Student Accounts)

For any unpaid balance owed to Life University.

## **Academic Restriction Hold:**

Academic status is not in good standing/not achieving satisfactory academic progress within student's program of study.

## Address Hold: Must update address via Web or Student Advocacy Center

Mail to the student is returned undeliverable.

## **Advisor Hold (See respective UG or DC Advisor):** Entering 2<sup>nd</sup> qtr UG or DC required advisement

Clinic Re-entry Hold (See COC Advisor in the Advisement Area): A returning or re-admitted student who has been out of clinic for one or more quarters will not be allowed to practice in any clinic.

Failed Courses Hold (See Student Advocacy desk or COC Advisor in the Advisement Area): Requires supervised registration because DC student did not repeat failed clinics/courses immediately the following quarter.

Failed Twice Hold (See COC Advisor in the Advisement Area): DC students who have failed the

same course or Clinic twice or more. All registrations are held until grades for the quarter are processed and qualification for registration is verified.

**Note:** Second failure results in a performance contract, Third failure could result in Academic Suspension, Academic Dismissal, or Academic Termination.

International Student Hold (Must clear through International Student. Advisor): For failing to maintain INS class load requirements.

**Library Hold** (Must clear through Library): For overdue books/unpaid fines.

Low GPA Hold (See Respective UG or COC Advisor in the Advisement Area): Students who's Cumulative GPA is less than 2.0. All registration is held until grades for the quarter are processed and qualification for registration is verified.

**Note:** Low GPA results in a performance contract, not maintaining a qtrly GPA of 2.0 could result in Academic Suspension, Academic Dismissal, or Academic Termination.

**PASS Advisor Hold (See PASS Advisor/Student Advocacy):** Entering or end of 1<sup>st</sup> qtr UG or DC required advisement

Performance Contract Hold (See COC Advisor in the Advisement Area): Unfulfilled admission or academic restriction contracts or incomplete admission documentation.

## Registrar's Hold:

Other special circumstances

## **Student Conduct Hold:**

Must be resolved via Student Services

## **GUIDELINES FOR REGISTRATION:**

Remember: You are responsible for your registration and your education. Register at your assigned time only.

Pre-Registration begins Monday of Week 8 for DC and GR and Monday of Week 9 for UG. To ensure you have the best registration experience we encourage you to register during your scheduled time. **Please note:** You will not be able to register before your designated time. If you try to register before your designated time you will receive an error message.

DCP students should register for an assembly every quarter. Web registration times for COC & UG in good academic standing only. Please do not try and register before your assigned time.

## **Registration Times**

You may register at the date and time designated for your DCP quarter classification (e.g., 8<sup>th</sup> quarter, etc.) and/or at the time assigned for UG, which is by number of credit hours.

## **Unresolved Financial Obligations**

The Web-registration system will not allow students with unresolved financial obligations to register (See Accounting and/or Library Holds above).

If you have an outstanding balance you must contact the Student Accounting Office and resolve your financial obligation (including Library fines) before you will be allowed to register

## **Multiple Clinics**

Double clinics are not available for interns until they have completely passed 12<sup>th</sup> quarter clinic, OSCE II. Requests are handled through the Executive Director of Level III Programs. Unapproved Multiple Clinics will be deleted for those in noncompliance.

## **Multiple Assemblies**

DC student who needs more than one assembly can be seen in the Student Advocacy Center if;

- The student is in eleventh quarter or above or for students finding it necessary to "catch up" in order to graduate on time.
- or see NBCE Preparation Assemblies above)
- Otherwise must see COC Dean's Advisor in the Advisement Area

## **Dual Degree Program Registration**

A student is eligible to enroll in two programs if they have been admitted to more than one program. After they register for their DCP classes, dual COC, CUS, and/or CGSR students must register with their respective UG or GR advisor for their remaining, other than DCP, classes.

## **Time Conflicts**

You are not allowed to remain registered for courses which meet at conflicting times without the respective Dean or their designee written approval.

## **Change in Registration for Chiropractic Assemblies**

Life University takes pride in the many speakers and invaluable information that students receive during assemblies. It has come to the University's attention that some students forget to register for them or register for the wrong assembly and do not realize the error until the point where add/drop fees are assessed. Since assembly is a graduation requirement, we would

like to keep this event positive as well as non-punitive. As a result, we have decided, effective immediately, to allow for "extended" registration for the following courses: CPAP 1104, CPAP 1207, CPAP 1308, CPAP 1500, CPAP 2109, and CPAP 3214. This means students who are capable of registering themselves via WebAdvisor will be able to register for the courses listed above beginning with pre-registration through the end of week 1 of the quarter for which they are registered. From week 2-9 you can register via the Student Advocacy (or the COC Dean's Advisor in the Advisement Area). You will not be charged an add/drop fee for adding or dropping these courses during that time frame. For example, if you are enrolled in the DC program for Fall Quarter you may register for the appropriate assembly beginning eighth week of Spring Quarter and ending ninth week of Fall Quarter without incurring any add/drop fees. While this policy is intended to reduce the economic stresses of adding and dropping courses, we would remind and encourage you to register during the appropriate time frames to avoid unnecessary confusion. Those students who are not able to register themselves via WebAdvisor will have to complete the add/drop process at the Student Advocacy Center.

## **Independent Study**

A student needing an independent study course can be seen by the Student Advocacy Center to qualify the UG student eligibility or COC Advisor in the Advisement Area for DC eligibility, or has been accepted into the DCP "Research Tract" and the independent study is part of the Research Tract Plan and/or has written permission from their respective Dean or designee.

## **Overload Registration**

**CGUS Students must** go to their respective Dean's Office and then come to the Student Advocacy Center, after their assigned pre-registration **time** if they will exceed the maximum hours for their primary program.

**COC Students** may come to the Student Advocacy Center first, if they are in "academic good standing" and cumulative GPA meet the current policy for Overload, otherwise the student must go to the COC Advisor in the Advisment Area after their assigned pre-registration time.

The normal maximum load for students of good, academic standing is 26.50 credits (except for 4<sup>th</sup> qtr. which is 27.50 credits).

Students who wish to take more credits **must have a GPA of 3.0 or above.** Students not in compliance will be removed from the excess hours and notified by email week 2.

## **Auditing Courses – Policy and Procedure**

Students wishing to "audit" classes must come to the Student Advocacy Center. (Except All COC students who must see the designated advisor in the COC Advisement Area)

Financial Aid monies are not available for audited classes nor can audited classes be used toward "Satisfactory Academic Progress" (SAP).

Individuals wishing to audit classes at Life University may pre-register at any time. (Except COC students who must see the designated advisor in the COC Advisement Area during preregistration) Paperwork is held and processed the 2nd Monday of each quarter. Auditing placement is based upon seating availability. Proper paper work obtained from the Student Advocacy Center must be filed before the quarter begins. Students should attend planned classes while waiting for the paperwork to be processed. Accepted students' names should appear on the official class roster of the courses audited. The courses being audited should also appear on the student's approved schedule of courses. Should seating be unavailable, the Student Advocacy Center will attempt to notify the student as soon as possible after the 2nd Tuesday.

No degree credit is granted for courses scheduled on an auditing basis, and students are not permitted to change to or from an auditing status except through the regular procedures for schedule change. The grade for auditing is AU (Audited). The grade of AU will have no effect upon the student's grade point average, and students will not be permitted to have the audit grade changed at any future date.

Full-time UG students may audit a course in addition to their 20-hour limit, and dual degree DC students may audit a course in addition to their 31 hours. Auditing is available to students, staff and faculty as well as interested persons from the general public. Students who audit an entire course will be charged \$100.00 per course or students who audit portions of a course(s) will be charged \$100.00, in units, per 30 course hours.

Students on academic restrictions are encouraged or may be required to make use of this opportunity. Priority will be given to regular students over an auditor for a filled class. **Students who are auditing are not allowed to take tests.** 

The policies may be modified under the terms of a "performance contract" including registration priority and/or testing privileges and/or terms of requirement.

## **Prerequisites**

The WebAdvisor registration system should not permit students to pre-register for courses for which they lack prerequisites unless the student is currently enrolled in the prerequisite course(s). Students who later fail the prerequisite course(s) should adjust their schedules during the registration period or, at the very latest, during add/drop. Students who do not adjust their schedules to meet prerequisite requirements may be dropped from any course for which the prerequisite has not been met. This will be done around the 2<sup>nd</sup> week of classes.

If such action is taken, e-mail notices are sent to the student via blackboard immediately during the same week.

Life University's recent technology upgrade for academic records will allow the College of Chiropractic to track students who are enrolled for courses without completing their required prerequisites. Prerequisites for courses will be strictly enforced to the extent that class attendance sheets will be checked during the quarter and any student who has not completed the prerequisites will be dropped from the course without warning and too late in the quarter to add another course. A decrease in credit hours caused by a drop in course load could change your Financial Aid status and result in unnecessary tuition expense.

## Please check your prerequisites carefully!

## **Readmitting Students**

Readmitting students are those who have not attended classes for one or more quarters. These students must report to the Student Advocacy Center to obtain permission to readmit and may then register at the Student Advocacy Center any time before 5:00 p.m. the day after their class does. Deadline for readmission is the first day of classes.

## **Reapplying Students**

Reapplying students are those who have been inactive/withdrawn/dismissed for three (3) quarters or more. These students must reapply through Enrollment Management. Upon reacceptance and permission to readmit, the reapplying student may then register at the Student Advocacy Center any time before 5:00 p.m. the day after their class does. Deadline for reapplying is thirty (30) days before the first day of classes.

## **Clinic Re-entry Requirement**

DCP students, who have been inactive in clinic for one (1) quarter or more, or are transferring from another school into LIFE's clinic experience, must be processed for clinic re-entry

by registering for CLIN 5600—Clinic Re-Entry Exam (\$30.00 fee—Pass/No Pass). A No Pass in CLIN 5600 requires re-registration for another CLIN 5600 at additional fee... (See Clinic Info and/or Blackboard listing for more details).

## **Student Schedules**

It is recommended that you print a copy of your academic schedule at your convenience. Schedules can be printed in the library for a fee.

## **Student Success Center**

Students who require special assistance in the registration process should contact the Student Success Center (770) 426-2725 for accommodation.

## **Web Registration Reminder**

Students may make changes to their schedules by web during the first week of each quarter only.

## WEB PRE-REGISTRATION INFORMATION

All current UG and DC students, in good standing, should register by WebAdvisor. Times are based on your class status classification at the end of the preceding quarter. You can find your class status classification on that quarter's grade report or your current schedule.

Note- You must know your password to login and register with WebAdvisor

## PRE-REGISTRATION TIME SUMMARY

**DC students:** Assigned pre-registration starts **Monday, November 21, 2016**.

Mon.	11/21	3:00 p.m.
Mon.	11/21	5:00 p.m.
Mon.	11/21	7:30 p.m.
Mon.	11/21	8:30 p.m.
Mon.	11/21	9:30 p.m.
Tue.	11/22	5:00 p.m.
Tue.	11/22	7:00 p.m.
Tue.	11/22	9:00 p.m.
Tue.	11/22	10:30 p.m.
Wed.	11/23	5:00 p.m.
Wed.	11/23	6:00 p.m.
Wed.	11/23	9:00 p.m.
Thu.	11/24	5:00 p.m.
Thu.	11/24	7:00 p.m.
Thu.	11/24	8:30 p.m.
	Mon. Mon. Mon. Tue. Tue. Tue. Tue. Wed. Wed. Wed. Thu. Thu.	Mon. 11/21 Mon. 11/21 Mon. 11/21 Mon. 11/21 Tue. 11/22 Tue. 11/22 Tue. 11/22 Tue. 11/22 Tue. 11/22 Wed. 11/23 Wed. 11/23 Wed. 11/23 Thu. 11/24 Thu. 11/24

**Undergraduate students:** Pre-registration begins **Monday, November 28 2016** at your UG advisor's office.

**GR students:** There is no Graduate (GR) Student Web registration access but students may pre-register with their GR advisor's signed approval at the SHS Dept. beginning **Monday, November 21, 2016.** 

## HOW TO BEGIN REGISTATION BY WEB ADVISOR

<u>NOTE:</u> Registration will be available; only by Web access (WebAdvisor), at the Student Advocacy Center (if you have a registration hold), and/or with DCP, UG & GR Advisors

## **Step 1—Fill out your Registration Worksheet:**

- Use the *Academic Quarterly* to obtain the course code for each course you selected.
- Include all the leading zeros in the course codes.
- Write down any conflicting or closed classes in order to keep track, and prepare alternate course selections in case of conflicting or closed classes.

If this is your first encounter with WebAdvisor, continue as below otherwise if you have used WebAdvisor before Skip to Step 5.

## Step 2—Find your LU email address

What's My LU email address? (or another member of the Life University Community):

- Go to the Life University webpagehttp://www.LIFE.edu
- Click on "Quick Links" > "Current Students" > "Directory"
- Type in your last name find official LU email address

## Step 3—Check your email

- Go to the Life University webpagehttp://www.LIFE.edu
- Click on "Quick Links" > "Current Students" find the group for "Course & Study Resources", find "Student Email"

## (http://webmail.student.LIFE.edu)

- **USER NAME:** is the first part of your email address. So, everything before the @ sign.
- New Student Defult Password: Is the first initial of your first name and the first initial of your last name and the last 4 digits of your Student ID) with two exclamation points. For example: John Doe's Student ID is 0001234, his password would be jd1234!! to change before logging in.

## Step 4—Open and read the email in your mailbox named Life University WebAdvisor

 Write down your WebAdvisor Login and Temporary Password

WebAdvisor is how you register, view your grades, track your financial aid, and review your account balance.

## Step 5—To get into WebAdvisor

- Go to the Life University webpagehttp://www.LIFE.edu
- Point on "Quick Links" a drop down menu will appear, click "Current Students" choose "WebAdvisor" under Student Resources group.
- Click on Login
- USERNAME: get from email sent to you, or click on "What's My User ID?"

New Student Default Password: Is the first initial of your first name and the first initial of your last name and the last 4 digits of your Student ID) with two exclamation points. For example: John Doe's Student ID is 0001234, his password would be jd1234!! to change before logging in. You can change this temporary password on website https://pwd.LIFE.edu, please see password requirements in the next step. If you forget it in the future, go to https://pwd.LIFE.edu for creating a profile to retrieve password in the future. If you know your old password, you can reset password on this https://pwd.LIFE.edu page as well. All passwords are set to expire at the end of every 90 days. Example: If you change your password today. your password will expire 90 days from today. Passwords must meet the following minimum requirements: Not contain the user's account name or parts of the user's full name. Be at least eight characters in length Contain characters from three of the following four categories:

- English uppercase characters (A- Z)
- English lowercase characters (a z)
- Base 10 digits (0 9)
- Non-alphabetic characters (for example, !, \$, #, %)
- During registration at Life University, the registration links are replaced with a Splash page labeled "Registration and Academic Information". Your Life University login credentials are used to access the Splash page. You must complete Splash page by updating your personal information to move on to Web Advisor. After you finish Splash page, you will

find the Registration links are now available to use on Web Advisor Student page. If you are redirected to the Life University home page after completing, you will need to contact Registrar Department at 770-426-2780. You've either have a HOLD or do not have a registration time available in the system.

## Instructions for Web Registration Step 7—Register for classes

After logging into WebAdvisor click on Register for Sections Next, click on Search and Register for Sections. If you do not have "Register for Sections" link, please see above for steps to enable link.

Select the appropriate term (Fall, Winter, Spring, Summer)

- Search for Subject or if you know the 4-letter Subject Name, Course Number, and Section Number, you can enter them
- Click Submit
- Check the *Select* box for all classes for which you plan to register
- Click Submit
- When prompted in "Action" click Register
- Click *Submit* to register (if there are no conflicts). **Note:** Your new schedule will be displayed to confirm your successful registration.

## PRE-REGISTRATION SCHEDULE WINTER 2017

Date/Time	Quarter	Last Name
Mon. 11/21/16 @ 10:00 AM	All	Priority
Mon. 11/21/16 @ 3:00 PM	15-14	All
Mon. 11/21/16 @ 5:00 PM	13	A-K
Mon. 11/21/16 @ 6:00 PM	13	L-Z
Mon. 11/21/16 @ 7:30 PM	12	A-Z
Mon. 11/21/16 @ 8:30 PM	11	A-Z
Mon. 11/21/16 @ 9:30 PM	10	A-K
Mon. 11/21/16 @ 10:30 PM	10	L-Z
Tue. 11/22/16 @ 5:00 PM	9	A-K
Tue. 11/22/16 @ 6:00 PM	9	L-Z
Tue. 11/22/16 @ 7:00 PM	8	A-K
Tue. 11/22/16 @ 8:00 PM	8	L-Z
Tue. 11/22/16 @ 9:00 PM	7	A-Z
Tue. 11/22/16 @ 10:30 PM	6	A-K
Wed. 11/23/16 @ 5:00 PM	6	L-Z
Wed. 11/23/16 @ 6:00 PM	5	A-K
Wed. 11/23/16 @ 7:30 PM	5	L-Z
Wed. 11/23/16 @ 9:00 PM	4	A-K
Wed. 11/23/16 @ 10:30 PM	4	L-Z
Thu. 11/24/16 @ 5:00 PM	3	A-K
Thu. 11/24/16 @ 6:00 PM	3	L-Z
Thu. 11/24/16 @ 7:00 PM	2	A-Z
Thu. 11/24/16 @ 8:30 PM	1	A-D

Thu. 11/24/16 @ 9:15 PM	1	E-K
Thu. 11/24/16 @ 10:00 PM	1	L-Q
Thu. 11/24/16 @ 10:50 PM	1	R-Z

## UNDERGRADUATE PRE-REGISTRATION SCHEDULE

Date/Time	Class		Credit
Mon. 11/28/16 @ 8:00 AM	SR	136 +	Hrs Completed
Tue. 11/29/16 @ 8:00 AM	JR	91-135	Hrs Completed
Wed. 11/30/16 @ 8:00 AM	SO	46-90	Hrs Completed
Thu. 12/01/16 @ 8:00 AM	FR	0-45	Hrs Completed

Registration remains open until Friday, January 13, 2017, 11:59pm.

## ADDITIONAL PRE-REGISTRATION REMINDERS AND INFORMATION

Listed below are the DCP rules of hours completed that is the basis for your quarterly class status and assigned pre-registration time:

OLLABEED

<u>QUARTER</u>	HOURS COMPLETED
FIRST	0.00 - 18.00
SECOND	19.00 - 43.00
THIRD	44.00 - 68.00
FOURTH	69.00 - 93.00
FIFTH	94.00 - 118.00
SIXTH	119.00 - 143.00
SEVENTH	144.00 - 168.00
EIGHTH	169.00 - 193.00
NINTH	194.00 - 218.00
TENTH	219.00 - 243.00
ELEVENTH	244.00 - 264.00
TWELFTH	265.00 - 289.00
THIRTEENTH	290.00 - 314.00
FOURTEENTH	315.00 - 333.00
FIFTEENTH	334.00 - 999.00

Minimum 341-342 Hours Are Needed To Graduate.

If You Have Any Questions Regarding Your Current Quarter Status Check Your Last Grade Report.

The maximum hours a DCP student may take is 31 hours (With additional tuition per credit costs applying).

This applies to any good academic standing DCP student who is 2nd quarter or above (completed as least 19 credits), has a minimum "Institutional Cumulative" GPA of 3.000 or above and has no current unresolved failed classes/clinic.

Each student must maintain good academic standing plus standards defined as above in order to be able, in succeeding quarters, to continue to attempt 31 hours. (31 credits maximum also applies if registered as dual degree)

## **For CGUS - Masters Students**

**There is NO** (pre) registration via the web. (Pre) registration can be done at your GR Advisor's office

Most students with academic restrictions cannot preregister but must wait until the quarter's grades are

## **Academic Restrictions**

Most students with academic restrictions cannot preregister but must wait until the quarter's grades are available. (Restrict via various registration holds) An academically restricted student must coordinate desired pre-registration, registration and "Adds" through their respective advisor until achieving "Good Academic Standing."

# Life University FALL 2016 Quarterly

## **CIM 101-DE Courses**

Students attempting to take the online format of CIM101-DE must possess their own computer meeting certain hardware and software standards. A Computer Verification Form is available at BUSINESS.LIFE.EDU which provides the requirements. This form MUST be submitted at a Day 1 Orientation Meeting in Room 234, at 3PM in order to be eligible for registration which will be on a "first come; first serve" basis. No late registrations will be allowed. This meeting and form does NOT apply to students taking the traditional in-seat format of CIM101 in the labs.

TRIAL SCHEDULE														
7: M	:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00 9:0
O N														
T U E														
W E D														
T H U														
F R I														
S A T														
п														
							L SC							
7: M	:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00 9:0
O N														
T U E														
W E D														
T H U														
F R I														
S A T														
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## PASS (Progressive Advisement for Student Success) Advisement

## WINTER 2017 Advisement Schedule

## **Start Time/End Time**

Wednesday, January 4, 2017	1:00 P	Transfer Student DC Advisement and Registration **
Wednesday, January 4, 2017	1:00 P	PASS Advisor Registration; from Pre-DC (UG) to DC*
Thursday, January 5, 2017	1:00 P	New Student Web Registration, E-mail & Blackboard Orientation
Thursday, January 5, 2017	1:00 P	New DC PASS Advisor WEB Registration **

## **NEW STUDENT ADVISING & REGISTRATION**

Thursday, January 5, 2017 By Appointment (see Orientation Schedule) Friday, January 6, 2017 By Appointment (see Orientation Schedule)

- \*- Students moving from Life University's Undergraduate Program into the Doctor of Chiropractic Program will have to attend a Week 7 meeting during the previous quarter at which time they will have selected courses. Registration for this population will be done by PASS advisors during the week of January 3, 2017 through January 6, 2017. Students can then view their schedules via WebAdvisor beginning January 5, 2017.
- \*\* New students can check for general Orientation information on the Life University website and will receive a schedule via email once they have been accepted.

## Advisement

Life University recognizes the role of advisement in the educational process and the responsibility of both our PASS Advisors and our faculty in providing effective advisement. Advisement does not focus exclusively on the students' course scheduling but represents an opportunity for PASS Advisors, faculty advisors, and the University to express a special interest in both the personal and academic welfare of the student.

Academic involvement in student advising includes advisement in the area of academic preparation and mentoring to students. Advisors provide individual advisement to students, serve as club advisors, and mentor students in career path choices and other areas as needed.

Advisement and registration for students in the <u>College of Graduate and Undergraduate Studies</u> is coordinated by the Director of Student Advocacy and Advisement along with the Dean and respective department heads. (*See a list of advisors below*)

## **Advisement dates**

Advisement for returning students is available throughout the quarter. Pre-registration advising appointments begin Week 7 and continue through the end of each quarter. All Students who entered Fall 2009 or later must see their advisor (PASS or faculty) prior to pre-registration in order to be cleared for WebAdvisor pre-registration. Students may be advised by their PASS Advisor or faculty advisor.

Please remember these advisors are there only to expedite and assist. Under absolutely no circumstances are their recommendations valid if they contravene existing, published University policy.

You are responsible for your schedule and your education.

Undergraduate Degree Offerings, B.S. in Biology Advisement, Pre-Chiropractic Advisement

Psychology:

## ADVISORS LIST

AD VISONS LIST		v 6v			
Advisor Location		Dr. Cory Viehl-Asst. Dean	Room 103 CGUS		
Provisional/Transitional Studies:	Location	Dr. Peggy Samples	Room 103 CGUS		
Trovisional/Transitional Studies.	D 102 GGHG	Dr. Cherry Collier	Online		

Dr. Cherry Collier Online Dr. Mitch Ferguson Room 103 CGUS

Dr. Richard Shook Room 103 CGUS Dr. Arcella Trimble Room 103 CGUS **General Studies & Pre-Chiropractic Programs:** Mr. Mickey Parsons Room 103 CGUS Freshmen Advisors:

#### Dr. Frank Ruechel Room 103 CGUS Mr. Henry Hammond Room 103 CGUS Mr. David Wallace Room 103 CGUS

Dr. Peggy Samples Room 103 CGUS Ms. Daisy Buckner Room 103 CGUS

## Sophomore and Above Advisors:

Dr. Deidra Meiggs-Harrison	Room 128 CGUS
Mr. Dickson Owusu	Room 236 CGUS
Dr. Vivek Penumetcha	Room 236 CGUS
Mr. Raj Pradhan – Asst. Dean	Room 103 CGUS
Dr. Robin Sibert-Nelson	Room 236 CGUS
Dr. Humberto Dutra	Room 236 CGUS
Dr. Kathyrn Bruce	Room 128 CGUS

## **Biology:**

Dr. Vivek Penumetcha	Room 236 CGUS
Dr. Humberto Dutra	Room 236 CGUS
Dr. Kathyrn Bruce	Room 128 CGUS

## **Business Administration**

Ms. Marie Powell	Room 103 CGUS
Ms. Tanisha Bush	Room 103 CGUS
Mr. Greg Ware	Room 103 CGUS

## **Computer Information Management:**

Dr. George Teston	Room 103 CGUS
Ms. Sailaja Pydimarri	Room 103 CGUS

Advisor	Location

Exercise Science	
Dr. Cathy Faust– Asst. Dean	Room. 150 SHS
Ms. Amanda Timberlake	Room. 144 SHS
Dr. Jeff Lander	Room 143 SHS
Dr. Deloss Brubaker	Room 142 SHS
Dr. Yit Lim	Room 145 SHS
Dr. Jeff Rupp	Room 152 SHS
Mr. James Paul	Room 141 SHS

## **Nutrition:**

Room 137 CGUS
Room 137 CGUS

## **Degree and Certificate Offerings**

## **Department of Natural Sciences and General Education**

- Bachelor of Science in Biology
- Bachelor of Science in General Studies

## **Department of Nutrition**

- Bachelor of Science in Nutrition
- Bachelor of Science in Dietetics
- Dietetic Internship\*
- Verificaton Statement\*
- Master of Science in Clinical Nutrition

## **Department of Positive Human Development** and Social Change

- Certificate in Coaching Psychology
  - Associate of Arts in Postive Human Development and Social Change (Arrendale site only)
- Associate of Science in Coaching Psychology
- Associate of Science in Computer Information Management
- Bachelor of Business Administration
- Minor in Sports Business
- Bachelor of Science in Computer Information Management
- Bachelor of Science in Biopsychology
- Bachelor of Science in Psychology
- Master of Science in Positive Psychology

## **Department of Sport Health Science**

- Bachelor of Science in Exercise Science
- Bachelor of Science in Health Coaching
- Master of Athletic Training
- Master of Science in Sport Health Science

Undergraduate Degree Offerings, B.S. in Biology Advisement, Pre-Chiropractic Advisement

# DCP MATRICULATION A 7-QUARTER PLANNING EXAMPLE Pre-Chiropractic Program & Degree-seeking B.S. in Exercise Science

1 <sup>st</sup> Quarter	(17 credits)
ENG 101– English Comp	5 cr.
MAT 101 – College Algebra	5 cr.
BIO 111 – Biology I	5 cr.
SHS 102 – Personal Fitness (Free Elective	) 2 cr.
FYE 101- First Year Experience I	0 cr.
1	
2 <sup>nd</sup> Quarter	(19 credits)
ENG 102 – English Comp II	5 cr.
BIO 112 – Biology II	5 cr.
CHM 111 – General Chemistry I	5 cr.
SHS 142 – First Aid & CPR	2 cr.
SHS 330 – Current Trends (SHS Elective)	2 cr.
FYE 103 – First Year Experience II	0 cr.
•	
3 <sup>rd</sup> Quarter	(20 credits)
CHM 112 – General Chemistry II	5 cr.
PSY 101 – General Psychology	5 cr.
CIM 101 – Intro. to Computers	5 cr.
ENG 201/202/203/204/205	5 cr.
4 <sup>th</sup> Quarter	(20 credits)
PHS 111 – Physics	5 cr.
HIS 102/201 or POL 201	5 cr.
CHM 211 – Organic Chemistry I	5 cr.
SHS 300 – Exercise Physiology I	5 cr.
5 <sup>th</sup> Quarter	(20 credits)
CHM 212 – Organic Chemistry II	5 cr.
SHS 400 – Exercise Physiology II	5 cr.
SHS 370 – Kinesiology	5 cr.
SHS 312 – Exercise Testing	5 cr.
6 <sup>th</sup> Quarter	(20 credits)
SHS 420 – Scientific Principles of Conditi	
SHS 406 – Sports and Exercise Nutrition	5 cr.
SHS 472 – Biomechanics	5 cr.
Social Science Elective	5 cr.
<b>T</b> th O	(20 111)
7 <sup>th</sup> Quarter	(20 credits)
SHS Elective (ex SHS 322 Intro to Public	,
SHS 410 ECG & Exercise Stress Testing	5 cr.
Social Science Elective	5 cr.
Humanities Elective	5 cr.
Total after 7th quarter:	136
(Note: 135 quarter hours needed for Do	( admission)

Please note that this is based on matriculating in the Fall and attending school in the Summer. Other start dates may require modification of this schedule.

The Pre-chiropractic program and the degree-seeking BS in Exercise Science program will satisfy all admissions requirements to enter the Doctor of Chiropractic program.

There are 37 credits that can be transferred down from the DC curriculum that can be applied to the BS in Exercise Science program. These include:

BIO 201 Anatomy and Physiology I	5 credits
BIO 203 Anatomy and Physiology II	5 credits
SHS 412 Biochemistry of Exercise	5 credits

Science electives (up to 17 DC credits can substitute for SHS electives) and 5-7 credits of free electives. These classes can be satisfied by completing first and second quarter DC.

An additional 15 credits are needed to obtain the BS degree. These can be earned simultaneously while the student is in the DC program. Missing classes include:

SHS 428 Clinical Exercise Physiology	5 credits
SHS 480 Research Methods	5 credits
SHS Electives	5 credits

The BS in Exercise Science is an excellent way to prepare for entrance into the Doctor of Chiropractic academic program. Students are given an overview of physiology and biochemistry as it is applied to exercise. In addition, upon completion of the degree, students should be able to find a job in the fitness/wellness/exercise field to help support their chiropractic education.

All students considering a degree in Exercise Science should come by the Sport Health Science Department (bottom floor of the Sport Health Science Building) to meet an undergraduate advisor (Room 150).

Undergraduate Degree Offerings, B.S. in Biology Advisement, Pre-Chiropractic Advisement

## DCP MATRICULATION A 7-QUARTER PLANNING EXAMPLE

Pre-Chiropractic Program & Degree-s	eeking B.S. in
Biology	
1 <sup>st</sup> Quarter	(20 credits)
BIO 111 – Biology I	5 cr.
CIM 101 – Intro. to Computers	5 cr.
ENG 101 – English Comp. I	5 cr.
MAT 101 – College Algebra	5 cr.
2 <sup>nd</sup> Quarter	(20 credits)
BIO 112 – Biology II	5 cr.
CHM 111 – General Chemistry	5 cr.
ENG 102 – English Comp. II	5 cr.
PSY 101 – General Psychology	5 cr.
3 <sup>rd</sup> Quarter	(20 credits)
PHS 111 – Physics I	5 cr
CHM 112 – General Chemistry II	5 cr.
English/Humanities Elective	5 cr.
HIS/POL Requirement	5 cr.
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4 <sup>th</sup> Quarter	(20 credits)
4 <sup>th</sup> Quarter BIO 201 – Anatomy & Physiology I	(20 credits) 5 cr
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II	5 cr
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I	5 cr 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences	5 cr 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II	5 cr 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences	5 cr 5 cr. 5 cr. 5 cr. (20 credits)
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5th Quarter BIO 312 – Cell Biology	5 cr 5 cr. 5 cr. 5 cr. (20 credits) 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II	5 cr 5 cr. 5 cr. 5 cr. 5 cr. (20 credits) 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature	5 cr 5 cr. 5 cr. 5 cr. 5 cr. (20 credits) 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6 <sup>th</sup> Quarter	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5th Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6th Quarter BIO 335 – Vertebrate Biology Social Sciences	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6 <sup>th</sup> Quarter BIO 335 – Vertebrate Biology	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr 5 cr 5 cr 5 cr
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5th Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6th Quarter BIO 335 – Vertebrate Biology Social Sciences BIO 315 – Principles of Ecology	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr 5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5 <sup>th</sup> Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6 <sup>th</sup> Quarter BIO 335 – Vertebrate Biology Social Sciences BIO 315 – Principles of Ecology Free Electives	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr 5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr.
BIO 201 – Anatomy & Physiology I CHM 211 – Organic Chemistry I PHS 112- Physics II Social Sciences  5th Quarter BIO 312 – Cell Biology CHM 212 – Organic Chemistry II English Literature BIO 203 – Anatamy & Physiology II  6th Quarter BIO 335 – Vertebrate Biology Social Sciences BIO 315 – Principles of Ecology	5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr. 5 cr 5 cr 5 cr. 5 cr. 5 cr. 5 cr. 5 cr.

Free Electives

Total of 135 quarter hours of Undergraduate coursework is required to enter the chiropractic program (DC program). Students can transfer down 53 credit hours from the Chiropractic program into the Undergraduate program in order to fulfill Biology requirements, Biology electives, and free electives to complete a BS in Biology.

## Credits taken in an Undergraduate program cannot be given advanced standing toward a DC Degree, based on the following from the CCE Standards.

"Credits considered for transfer must have been awarded for courses taken in a DCP accredited by the CCE or in a program accredited as a first professional degree in one of the health sciences by another nationally recognized accrediting agency, or in a graduate program in an academic discipline closely related to the health sciences offered by an institution which is recognized by a national accrediting agency."

## BACHELOR OF SCIENCE DEGREE IN BIOLOGY/ PRE-DC STUDENTS

The following required/elective courses for the B.S. in Biology will credit down from the DC program. Therefore, these classes should <u>not</u> be taken by students planning to enter the DC program.

BIO	302	Embryology
BIO	303	Histology
BIO	410	Neurophysiology
BIO	425	Visceral Physiology
BIO	431	Microbiology I
BIO	433	Microbiology II
BIO	435	Physiology Lab
BIO	437	Immunology & Disease Pattern
BIO	441	Pathology I
BIO	442	Pathology II
BIO	445	Endocrinology

## May not take DC version unless DC Student; UG Version only

CHM 315-Biochemistry I - See advisor CHM 316-Biochemistry II - See advisor

## BACHELOR OF SCIENCE DEGREE IN EXERCISE SCIENCE, NUTRITION, PSYCHOLOGY OR BIOPSYCHOLOGY/ PRE-DC STUDENTS

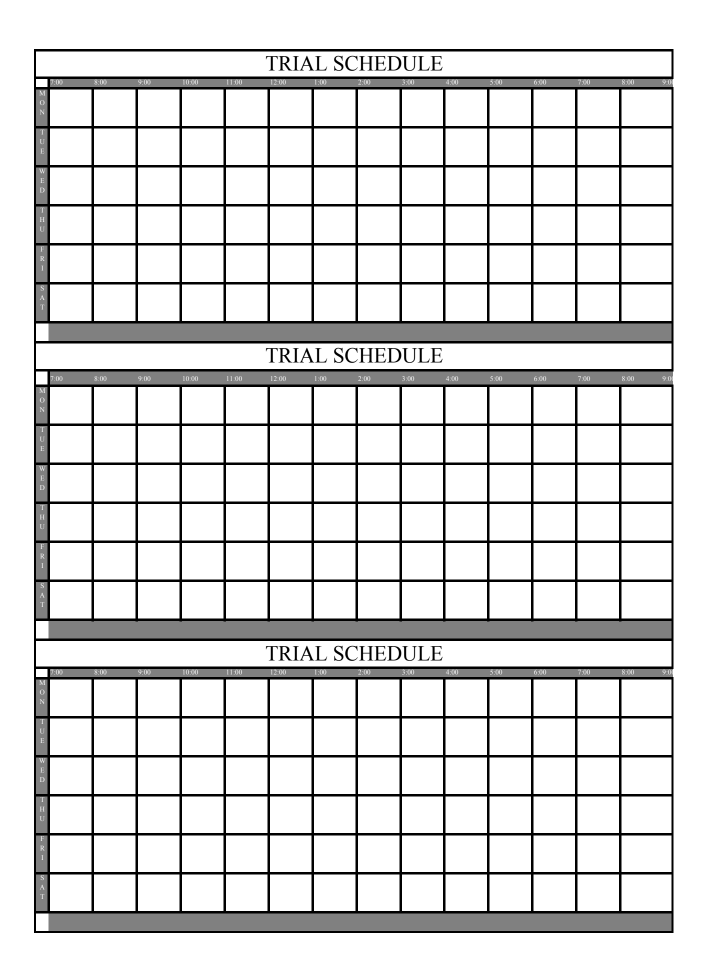
Students can also fulfill their pre-DC-requisites, completing the 135 quarter hours entrance requirements while pursuing these degrees. Students should see the individual department's advisors for information on which DC classes will transfer down and be applied towards the abovementioned degrees.

10 cr.

Fall 2016 Pre -Chiropractic Advisor Admission Worksheet Based on CCE 2014 Standard)

All matriculants must furnish proof of having earned a minimum of 135 quarter\* hour credits of appropriate preprofessional education courses at an institution or institutions accredited by a nationally recognized agency. Included in these credits must be a minimum of 66 quarter\* hour credits in, (specific seven areas of distribution) listed course areas. In addition, all matriculants must have earned a cumulative grade point average of at least 3.00 on a scale of 4.00 for the required 135\* quarter hours. In situations in which one or more courses have been repeated with equivalent courses, the most recent grade(s) may be used for grade point average computation and the earlier grade(s) may be disregarded. A minimum of 30 quarter credits of General Studies (including College Algebra, Social Science and English) and 36 quarter credits of Sciences (including Biology, General Chemistry and others) are required. In each of the seven distribution areas, no grades below 2.00 on a 4.00 scale may be accepted. (\*Quarter hour credits have been converted from equivalent semester hour credits).

Subject Requirements  Re Se  1. English Language Skills: Includes English Comp. or English Lit Total Qtr. Hours:  2. Humanities (not used above): Requirements include; English, Communications / Speech, Art, Music, Foreign Language, Philiosophy, Ethics etc. Total Qtr. Hours:  3. Social Sciences: Requirements include; Anthropology, Criminal Justice, Economics, Geography, Government, History, Political Science, Psychology, Religion, Sociology, etc.  Total Qtr. Hours:  4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Courses	Inimum equired em/Qtr Hours  3/4.5  3/4.5  3/4.5	Course Offered Sem/Qtr S Q	Tot	Course Name # of Credits  otal for Humanities Only  al for Social Sciences Only	Equiv. Qtr. Hours	Grade Given
Includes English Comp. or English Lit Total Qtr. Hours:  2. Humanities ( not used above): Requirements include; English, Communications / Speech, Art, Music, Foreign Language, Philiosophy, Ethics etc. Total Qtr. Hours:  3. Social Sciences: Requirements include; Anthropology, Criminal Justice, Economics, Geography, Government, History, Political Science, Psychology, Religion, Sociology, etc.  Total Qtr. Hours:  4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Coures 1 College Algebra (or higher level) required Total Qtr. Hours:	3/4.5		Tot	al for Social Sciences Only		
2. Humanities ( not used above): Requirements include; English, Communications / Speech, Art, Music, Foreign Language, Philiosophy, Ethics etc.  Total Qtr. Hours:  3. Social Sciences: Requirements include; Anthropology, Criminal Justice, Economics, Geography, Government, History, Political Science, Psychology, Religion, Sociology, etc.  Total Qtr. Hours:  4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Coures 1 College Algebra (or higher level) required  Total Qtr. Hours:	3/4.5		Tot	al for Social Sciences Only		
3. Social Sciences: Requirements include; Anthropology, Criminal Justice, Economics, Geography, Government, History, Political Science, Psychology, Religion, Sociology, etc.  Total Qtr. Hours:  4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Coures 1 College Algebra (or higher level) required Total Qtr. Hours:	3/4.5		Tot	al for Social Sciences Only		
Requirements include; Anthropology, Criminal Justice, Economics, Geography, Government, History, Political Science, Psychology, Religion, Sociology, etc.  Total Qtr. Hours:  4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Coures 1 College Algebra (or higher level) required  Total Qtr. Hours:	3/4.5					
4. Science, Mathematics & Computers: Requirements include; College Math Statistics and Computer Coures 1 College Algebra (or higher level) required  Total Qtr. Hours:						
Requirements include; College Math Statistics and Computer Coures  1 College Algebra (or higher level) required  Total Qtr. Hours:						
	-		To			
5. Biological Sciences :			10			
3. Biological Sciences :				otal for General Studies		
Unduplicated courses with labs recommended  Total Qtr. Hours:	6/9	05		e 1		
6. General Chemistry:	6/9	0	49			
Requirements Include; Biology, Chemistry, Nutrition, Exercise Physiology, Physics, Organic Chemistry	ALL ciences ombined Must Total					
	24/36					
Total Curdity of Spinors	12/18	Req. Scien	nce Credits	Total for Required Sciences Minimum 36 Otr. Hr.		
ТОТА	LHO	DURS	/ GPA	(Minimum 66 Qtr. Hr.)		
** All courses li	listed	above	must b	oe equialent to a "C" or be	etter.	
- 11						



## **COLLEGE OF GRADUATE AND UNDERGRADUATE COURSE OFFERING**

# COLLEGE OF GRADUATE & UNDERGRADUATE STUDIES UNDERGRADUATE WINTER QUARTER 2017 ACCELERATED CLASSES

1st 5 weeks	2nd 5 weeks
January 9, 2017 – February 14, 2017	February 15, 2017 – March 21, 2017
ENG111 (Poetry writing) 2cr.	FLM 102 (World Cinema) 3 cr.
Tue, Thu 3pm-5pm	Tue, Thu 3pm-6pm
NTR 240 (Medical Terminology) 2 cr.	
Lec: Mon 5pm-9pm	
	POL 116 (World Issues) 2 cr.
	ONLINE
	SHS 102 (Personal Health & Fitness) 2cr
	Lec: Tues, Thurs. 1pm-3pm
SHS 142 (First Aid CPR & AED) 2cr.	SHS 142 (First Aid CPR & AED) 2cr.
Lec: Fri 8am-10am	Lec: Fri 8am-10am
Lab: Fri 10am-2pm	Lab: Fri 10am-2pm

REGISTRATION FOR 2ND 5 WEEKS WILL CONTINUE AND END AT 1pm ON WEDNESDAY
February 15, 2017
PRE-REQUISITES MAY APPLY TO SOME COURSES

# Please **Do Not Use Synonyms** when registering for classes.

Please use Subject, Course #, and Section #.

CODE	SECTION	COURSE TITLE			BLDG	ROOM	ACT	DAYS	START	END	Hrs.	Instructor Pre-r
385	ATW-112-10	KARATE SHS	UGYM	LEC	W	9:00.	AM 10	:50AM1.00	Amos			

## **Express Registration**

<b>Synonym</b>	Subject	Course Number	<b>Section Number</b>	Term
DO NOT USE	[ Karate ]	[ 112 ]	[10]	[17/WI]
	[	[ ]	[ ]	[
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## **COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES SCHEDULING**

With the exception of those classes "cross-listed" with the DC program, all classes in Undergraduate program are now numbered / patterned as follows: All 10 wk and accelerated 5 wk courses with the same course title will be numbered the same. Differentiation between 5 & 10 wk lab courses will be done by section. All standard (10 wk) class sections with a lab section will start with a 1 (i.e. 1A, 1B, etc.) All accelerated (5 wk) class sections will start with a 5 (i.e. 5A, 5B, etc.) All lecture class numbering will follow a similar pattern but, 51 is used for 1st 5 wk, 52 for 2nd 5 wk, or 10, 11 for 10 wk. classes.

\*\* Be Aware that starting with preregistration for Winter 2017, All UG courses that have both Lecture and Lab are now listed as separate courses.

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

You must do this for every applicable lecture and lab combination in your desired registration.\*\*

COURSE SECTION	COURSE TITLE	RI	LDG ROC		TIME TIME ACT DAYS	Credit	RT END	Check Hrs.	Instructor P	ro roa
ACT-202-10	PRINCIPLES OF ACCOUNTING II	CUS	130	LEC	TTh	8:30am	10:50am	5.00	T. Bush	Y
ATW-110-10	RACQUETBALL	SHS	RCRT	LEC	TTh	8:00am	8:50am	1.00	Mr. Caso	
ATW-112-10	KARATE	SHS	GYM	LEC	W	9:00am	10:50am	1.00	Dr. Amos	
ATW-114-10	STRENGTH TRAINING	SHS	WC	LEC	MW	8:00am	8:50am	1.00	Mr. Caso	
ATW-120-10	TENNIS & CONDITIONING	SHS	TCRT	LEC	TTh	11:00am	12:50pm	2.00	Mr. Hammond	
ATW-122-10	FITNESS WALKING	SHS	RCRT	LEC	MW	9:00am	9:50am	1.00	Mr. Caso	
ATW-123-10	FITNESS WALKING II	SHS	RCRT	LEC	MW	9:00am	9:50am	1.00	Mr. Caso	
BIO-101-10	SURVEY OF BIOLOGY (Hybrid)	CUS	118	LEC	TTh	1:00pm	2:50pm	5.00	F. Lu	
BIO-111-1A BIO-111L-1A	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB	CUS CUS	119 233	LEC LAB	MW M	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	K. Bruce K. Bruce	
BIO-111-1B BIO-111L-1B	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB	CUS CUS	119 233	LEC LAB	MW T	9:00am 7:00am	10:50am 8:50am	5.00 0.00	K. Bruce K. Bruce	
BIO-111-2A BIO-111L-2A	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB	CUS CUS	119 233	LEC LAB	TTh W	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	F. Lu F. Lu	
BIO-111-2B BIO-111L-2B	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB (Standby)	CUS CUS	119 233	LEC LAB	TTh Th	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	F. Lu F. Lu	
BIO-111-OL BIO-111L-OL	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB	DIST DIST	DDE DDE	DED LAB				5.00 0.00	K. Bruce K. Bruce	
BIO-112-1A BIO-112L-1A	GENERAL BIOLOGY II GENERAL BIOLOGY II LAB	CUS CUS	205 233	LEC LAB	MW M	9:00am 3:00pm	10:50am 4:50pm	5.00 0.00	A. Mas Rivera A. Mas Rivera	
BIO-112-1B BIO-112L-1B	GENERAL BIOLOGY II GENERAL BIOLOGY II LAB	CUS CUS	205 233	LEC LAB	MW T	9:00am 3:00pm	10:50am 4:50pm	5.00 0.00	A. Mas Rivera A. Mas Rivera	
BIO-112-2A BIO-112L-2A	GENERAL BIOLOGY II GENERAL BIOLOGY II LAB	CUS CUS	205 233	LEC LAB	TTh T	9:00am 11:00am	10:50am 12:50pm	5.00 0.00	A. Mas Rivera A. Mas Rivera	
BIO-112-2B BIO-112L-2B	GENERAL BIOLOGY II GENERAL BIOLOGY II LAB	CUS CUS	205 233	LEC LAB	TTh T	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	A. Mas Rivera A. Mas Rivera	
BIO-201-1A BIO-201L-1A	ANATOMY & PHYSIOLOGY I ANATOMY & PHYSIOLOGY I LAB	CUS CUS	205 228	LEC LAB	MW M	1:00pm 3:00pm	2:50pm 4:50pm	5.00 0.00	Mr. Dutra Mr. Dutra	Y
BIO-201-1B BIO-201L-1B	ANATOMY & PHYSIOLOGY I ANATOMY & PHYSIOLOGY I LAB	CUS CUS	205 228	LEC LAB	MW W	1:00pm 9:00am	2:50pm 10:50am	5.00 0.00	Mr. Dutra Mr. Dutra	Y
BIO-203-1A BIO-203L-1A	ANATOMY & PHYSIOLOGY II ANATOMY & PHYSIOLOGY II LAB	CUS CUS	206 228	LEC LAB	MW W	1:00pm 11:00am	2:50pm 12:50pm	5.00 0.00	A. Mas Rivera A. Mas Rivera	Y

COLLEGE	<b>OF GRADUATE AND</b>	UND	ERGI	RADI	JATE	COUR	SE OF	ĪΕ	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		TIME TIME DAYS	Credit START	END	Check Hrs.	Instructor P	re-req
BIO-203-1B	ANATOMY & PHYSIOLOGY II	CUS	206	LEC	MW	1:00pm	2:50pm	5.00	A. Mas Rivera	Y
BIO-203L-1B	ANATOMY & PHYSIOLOGY II LAB	CUS	228	LAB	Th	3:00pm	4:50pm	0.00	A. Mas Rivera	
BIO-302-11	EMBRYOLOGY	CCE	127	LEC	F	7:00am	8:50am	2.00	E. Partin	Y
	(Cross Listed with DC)									
BIO-303-11	HISTOLOGY	CCE	127	LEC	M	1:00pm	2:50pm	4.00	Dr. Demons	Y
	(Cross Listed with DC)	CCE	127	LEC	F	9:00am	10:50am			
BIO-312-10	CELL BIOLOGY	CUS	205	LEC	TTh	3:00pm	5:20pm	5.00	M. Smith	Y
BIO-316-10	PRINICPLES OF GENETICS	CUS	206	LEC	TTh	1:00pm	2:50pm	5.00	K. Bruce	Y
DVO 40 ( 1 )	A STATE OF THE STA	CUS	206	LEC	W	8:00am	8:50am	<b>.</b>		<b>3</b> 7
BIO-336-1A BIO-336L-1A	VERTEBRATE BIOLOGY VERTEBRATE BIOLOGY LAB	CUS CUS	206 228	LEC LAB	TTh Th	9:00am 11:00am	10:50am 12:50pm	5.00 0.00	Mr. Dutra Mr. Dutra	Y
BIO-330L-1A	VERTEBRATE BIOLOGT LAB	COS	220	LAD	111	11.00aiii	12.30pm	0.00	Mr. Dutra	
BIO-336-1B	VERTEBRATE BIOLOGY	CUS	206	LEC	TTh	9:00am	10:50am	5.00	Mr. Dutra	Y
BIO-336L-1B	VERTEBRATE BIOLOGY LAB	CUS	228	LAB	T	11:00am	12:50pm	0.00	Mr. Dutra	
	(Standby)									
BIO-401-11	ANATOMY & PHYSIOLOGY	CCE	127	LEC	T	3:00pm	4:50pm	4.00	Navis	Y
	(Cross Listed with DC)	CCE	127	LEC	F	1:00pm	2:50pm			
BIO-410-21	NEUROPHYSIOLOGY	CCE	152	LEC	M	11:00am	11:50am	5.00	G. Lisjak	Y
BIO-410-21	(Cross Listed with DC)	CCE	C1	LEC	T	11:00am	12:50pm	3.00	G. Lisjak	1
	(======================================	CCE	152	LEC	Th	3:00pm	4:50pm			
BIO-425-31	VISCERAL PHYSIOLOGY	CCE	C2	LEC	T	11:00am	12:50pm	6.00	Dr. Ravikumar	Y
	(Cross Listed with DC)	CCE	C2	LEC	WTh	1:00pm	2:50pm			
BIO-433-41	MICROBIOLOGY II	CCE	C1	LEC	T	1:00pm	2:50pm	3.00	Dr. Abghari	Y
	(Cross Listed with DC)	CCE	149	LEC	W	4:00pm	4:50pm		-	
BIO-437-51	IMMUNO. & DISEASE PATTERNS	CCE	C1	LEC	M	1.00	2:50pm	2.00		Y
DIO-437-31	(Cross Listed with DC)	CCE	C2	LEC	T	1:00pm 3:00pm	3:50pm	3.00	Dr. Abghari	1
BIO-441-51	PATHOLOGY I	CCE CCE	C2 C1	LEC LEC	T F	1:00pm	2:50pm	4.00	Dr. Bourdeinyi	Y
	(Cross Listed with DC)	CCE	CI	LEC	Г	1:00pm	2:50pm			
BIO-442-61	PATHOLOGY II	CCE	127	LEC	W	9:00am	9:50am	4.00	Dr. Bourdeinyi	Y
16	(Cross Listed with DC)	CCE	C1	LEC	F	11:00am	12:50pm	_ 1	la a I a	
, ,	r for BIO 442 lecture, Yoເ								below.	
BIO-442L-6A	PATHOLOGY II LAB	CUS	209	LAB	M		12:50pm	0.00	Dr. Bourdeinyi	Y
BIO-442L-6B BIO-442L-6C	PATHOLOGY II LAB PATHOLOGY II LAB	CUS CUS	209 209	LAB LAB	Th Th	7:00am 1:00pm	8:50am 2:50pm	0.00	Dr. Bourdeinyi Dr. Bourdeinyi	Y Y
BIO-442L-6D	PATHOLOGY II LAB	CUS	209	LAB	T	3:00pm	4:50pm	0.00	Dr. Bourdeinyi Dr. Bourdeinyi	Y
BIO 112E 0B	(All Cross Listed with DC)	COB	20)	Litb	•	3.00pm	поорт	0.00	Dr. Bourdeniyi	•
DIO 445 51	ENDOCRDIOLOGY	CCE	C1	1.00		2.00	4.50	4.00		17
BIO-445-51	ENDOCRINOLOGY (Cross Listed with DC)	CCE CCE	C1 C2	LEC LEC	M Th	3:00pm 3:00pm	4:50pm 4:50pm	4.00	TBA	Y
	(0.000 = 0.000 ::::: = 0)					*****F***				
BSN-101-10	INTRODUCTION TO BUSINESS	CUS	114	LEC	MW	3:00pm	5:20pm	5.00	M. Thompson	
BSN-201-10	ETHICS & CORP SOCIAL RESPON	CUS	131	LEC	TTh	1:00pm	2:50pm	5.00	M. Halle	Y
DSN 270-10	(Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10)		LEC	F	TTh	2:00nm	5:20nm	5.00		
BSN-270-10	DIVERSITY IN ORGANIZATIONS	CUS	131	LEC	1 111	3:00pm	5:20pm	5.00	M. Halle	
CHM-111-1A	GENERAL CHEMISTRY I	CUS	119	LEC	MW	11:00am	12:50pm	5.00	Dr. D Meiggs	Y
CHM-111L-1A	GENERAL CHEMISTRY I LAB	CUS	232	LAB	M	9:00am	10:50am	0.00	Dr. D Meiggs	
CHM-111-1B	GENERAL CHEMISTRY I	CUS	119	LEC	MW	11:00am	12:50pm	5.00	Dr. D.M-	Y
CHM-111L-1B	GENERAL CHEMISTRY I LAB	CUS	232	LAB	W	1:00am	2:50pm	0.00	Dr. D Meiggs Dr. D Meiggs	1
						-	-			

COLLEGE	<b>OF GRADUATE AND</b>	UND	DERG	RADI	JATE	COUR	SE OF	<b>1</b> 11	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		TIME TIME DAYS	Credit START	END	Check Hrs.	Instructor	Pre-req
CHM-111-2A CHM-111L-2A	GENERAL CHEMISTRY I GENERAL CHEMISTRY I LAB	CUS CUS	119 232	LEC LAB	TTh T	11:00am 9:00am	12:50pm 10:50am	5.00 0.00	Dr. D Meiggs Dr. D Meiggs	Y
CHM-111-2B CHM-111L-2B	GENERAL CHEMISTRY I GENERAL CHEMISTRY I LAB	CUS CUS	119 231	LEC LAB	TTh Th		12:50pm 10:50am	5.00 0.00	Dr. D Meiggs Dr. D Meiggs	Y
CHM-112-1A CHM-112L-1A	GENERAL CHEMISTRY II GENERAL CHEMISTRY II LAB	CUS CUS	140 232	LEC LAB	TTh M		12:50pm 12:50pm	5.00 0.00	Dr. Sibert Dr. Sibert	Y
CHM-112-1B CHM-112L-1B	GENERAL CHEMISTRY II GENERAL CHEMISTRY II LAB	CUS CUS	140 232	LEC LAB	TTh Th	11:00am 9:00am	12:50pm 10:50am	5.00 0.00	Dr. Sibert Dr. Sibert	Y
CHM-112-2A CHM-112L-2A	GENERAL CHEMISTRY II GENERAL CHEMISTRY II LAB	CUS CUS	119 232	LEC LAB	TTh M	3:00pm 1:00pm	4:50pm 2:50pm	5.00 0.00	Dr. Sibert Dr. Sibert	Y
CHM-112-2B CHM-112L-2B	GENERAL CHEMISTRY II GENERAL CHEMISTRY II LAB	CUS CUS	119 232	LEC LAB	TTh Th	3:00pm 5:00pm	4:50pm 6:50pm	5.00 0.00	Dr. Sibert Dr. Sibert	Y
CHM-113-1A CHM-113L-1A	GEN CHEM III FOR PRE-PROF GEN CHEM III FOR PRE-PROF LAB (STANDBY)	CUS CUS	103 232	LEC LAB	F	11:00am	1:20pm	3.00 0.00	TBA TBA	Y
CHM-211-1A CHM-211L-1A	ORGANIC CHEMISTRY I ORGANIC CHEMISTRY I LAB	CUS CUS	205 231	LEC LAB	MW W	11:00am 9:00am	12:50pm 10:50am	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CHM-211-1B CHM-211L-1B	ORGANIC CHEMISTRY I ORGANIC CHEMISTRY I LAB	CUS CUS	205 231	LEC LAB	MW Th	11:00am 1:00pm	12:50pm 2:50pm	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CHM-212-1A CHM-212L-1A	ORGANIC CHEMISTRY II ORGANIC CHEMISTRY II LAB	CUS CUS	119 231	LEC LAB	MW M	3:00pm 5:00pm	4:50pm 6:50pm	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CHM-212-1B CHM-212L-1B	ORGANIC CHEMISTRY II ORGANIC CHEMISTRY II LAB	CUS CUS	119 231	LEC LAB	MW Th	3:00pm 11:00am	4:50pm 12:50pm	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CHM-212-1C CHM-212L-1C	ORGANIC CHEMISTRY II ORGANIC CHEMISTRY II LAB (STANDBY)	CUS CUS	119 231	LEC LAB	MW Th	3:00pm 3:00pm	4:50pm 4:50pm	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CHM-213-1A CHM-213L-1A	ORG CHEM III FOR PRE-PROF ORG CHEM III FOR PRE-PROF LAB (STANDBY)	CUS CUS	103 231	LEC LAB	Th F	3:00pm	5:20pm	5.00 0.00	Mr. Owusu Mr. Owusu	Y
CIM-101-10	INTRODUCTION TO COMPUTERS	CUS	133	LEC	MW	8:30am	10:50am	5.00	L. Hayes	
CIM-101-11	INTRODUCTION TO COMPUTERS	CUS	133	LEC	MW	5:30pm	7:50pm	5.00	S. Pydimarri	
CIM-101-12	INTRODUCTION TO COMPUTERS (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10)	CUS )	133	LEC LEC	TTh F	11:00am	12:50pm	5.00	S. Pydimarri	
CIM-101-13	INTRODUCTION TO COMPUTERS	CUS	133	LEC	MW	5:30pm	7:50pm	5.00	L. Hayes	
CIM-101-14	INTRODUCTION TO COMPUTERS	CUS	133	LEC	MW	3:00pm	5:20pm	5.00	Dr. Teston	
CIM-310-10	DATA COMM.& NETWORKIN (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10) (Hybrid)	CUS )	133	LEC LEC	TTh F	1:00pm	2:50pm	5.00	S. Pydimarri	Y
CIM-320-10	HEALTH INFO MANAGEMENT	CUS	133	LEC	T	3:00pm	5:20pm	5.00	Dr. Teston	Y
CIM-355-10	WEB DESIGN & PROGRAMMING	CUS	133	LEC	TTh	8:30am	10:50am	5.00	Dr. Teston	Y
CIM-441-10	INTERNSHIP	CUS	103	LEC				1.00	Dr. Teston	Y
CIM-442-10	INTERNSHIP	CUS	103	LEC				2.00	Dr. Teston	Y
CIM-443-10	INTERNSHIP	CUS	103	LEC				3.00	Dr. Teston	Y
CIM-444-10 CIM-445-10	INTERNSHIP	CUS	103 103	LEC				4.00	Dr. Teston	Y Y
C11V1-447-1U	INTERNSHIP	CUS	103	LEC				5.00	Dr. Teston	1

COLLEGE	<b>OF GRADUATE AND</b>	UND	DERGI	RADI	JATE	COUR	SE OF	1	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		TIME TIME DAYS	Credit START	END	Check Hrs.	Instructor	Pre-req
CIM-450-10	SENIOR CIM PROJECT	CUS	103	LEC				5.00	Dr. Teston	Y
CIM-451-10	SENIOR CIM PROJECT II	CUS	103	LEC				5.00	Dr. Teston	Y
CLP-090-OL	CORE LIFE PROFICIENCIES' SEM	DIST	DDE	LEC				0.00	M. Smith	
ENG-101-10	ENGLISH COMPOSITION I (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10	CUS CUS	129 129	LEC LEC	TTh F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	D. Wallace	Y
ENG-101-11	ENGLISH COMPOSITION I (STANDBY)	CUS	129	LEC	TTh	8:30am	10:50am	5.00	TBA	Y
ENG-101-OL	ENGLISH COMPOSITION I	DIST	DDE	LEC				5.00	Dr. Ceccato	Y
ENG-101-SL	ENGLISH COMPOSITION I (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	129 129	LEC LEC	MW F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	Mr. Rothacker	Y
ENG-102-10	ENGLISH COMPOSITION II	CUS	111	LEC	MW		10:50am	5.00	D. Wallace	Y
ENG-102-11	ENGLISH COMPOSITION II	CUS	118	LEC	TTh	8:30am	10:50am	5.00	Dr. Montgomery	Y
ENG-102-OL	ENGLISH COMPOSITION II	DIST	DDE	DED				5.00	Dr. Ceccato	Y
ENG-102-SL	ENGLISH COMPOSITION II (STANDBY)	CUS	129	LEC	MW	8:30am	10:50am	5.00	Mr. Rothacker	Y
ENG-109-10	CRITICAL READING AND THINKING (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	GCUS CUS	111 111	LEC LEC	MW F		12:50pm 12:50pm	5.00	Ms. Janiak	Y
ENG-111-51	POETRY WRITING	CUS	129	LEC	TTh	3:00pm	4:50pm	2.00	Dr. Montgomer	Y
ENG-121-10	PUBLIC SPEAKING	CUS	118	LEC	TTh	11:00am	12:20pm	3.00	Dr. Ceccato	
ENG-203-10	FOUNDATIONS OF WESTERN LIT (Fri. Meets: 1/13, 1/27, 2/10, 2/24,	CUS <b>3/10)</b>	129	LEC	TTh F	11:00am 11:00am	12:50pm 12:50pm	5.00	Dr. Montgomery	Y
ENG-220-10	AMERICAN DRAMA (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	119 119	LEC LEC	MW F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	D. Wallace	Y
ENV-203-10	SUST AGRICULT & FOOD SERVICE	SCUS	118	LEC	M	1:00pm	2:50pm	2.00	Dr. D Meiggs	
FIN-201-10	PRINCIPLES OF PERSONAL FINANCE		CUS	131	TTh	11:00am	12:50pm	5.00	T. Bush	
FLM-102-52	(Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10) WORLD CINEMA	CUS	129	LEC	F TTh	3:00pm	5:50pm	3.00	Dr. Montgomery	y
FRN-111-10	FRENCH I	CUS	114	LEC	MW	3:00pm	5:20pm	5.00	Mr. Rothacker	Y
FYE-101-10	FOCUSED ON LIFE: UG I	CUS	136	LEC	T	10:00am	10:50am	0.00	C. Hamilton	
FYE-101-11 FYE-103-10	FOCUSED ON LIFE: UG I FOCUSED ON LIFE: UG III	CUS CUS	136 136	LEC LEC	W M	2:00pm 2:00pm	2:50pm 2:50pm	0.00	C. Hamilton C. Coleman	
FYE-103-11	FOCUSED ON LIFE: UG III	CUS	136	LEC	Th		10:50am	0.00	R. Schoonover	
HIS-110-10	WORLD GEOGRAPHY (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	104 104	LEC LEC	MW F		12:50pm 12:50pm	5.00	Dr. Ruechel	
HIS-120-10	HISTORY OF WORLD RELIGIONS (Hybrid)	CUS	104	LEC	M	5:30pm	7:50pm	5.00	Ms. Knapton	
HIS-201-10	U. S. HISTORY TO 1877	CUS	104	LEC	TTh	8:30am	10:50am	5.00	Dr. Ruechel	
HIS-212-10	AFRICAN-AMER HIST. SINCE 1877	CUS	104	LEC	TTh	1:00pm	2:20pm	3.00	Dr. Ruechel	
HUM-211-OL	INTERCULTURAL COMMU.	DIST	DDE	DED				5.00	S. Allen	Y
LFS-105-10 LFS-105-11	ACADEMIC STRATEGIES ACADEMIC STRATEGIES (STANDBY)	CUS CUS	111 111	LEC LEC	TTh MW	11:30am 3:00pm	12:50pm 4:20pm	3.00 3.00	D. Wallace Ms. Janiak	
MAT-101-10	COLLEGE ALGEBRA	CUS	101	LEC	TTh	8:30am	10:50am	5.00	Mr. Hammond	Y
MAT-101-11	COLLEGE ALGEBRA	CUS	118	LEC	MW	3:00pm	5:20pm	5.00	Dr. Penumetcha	Y

COLLEGE	OF GRADUATE AND	UNE	ERGI	RADI	UATE	COUR	SE OF	FΕ	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		TIME TIME DAYS	Credit START	END	Check Hrs.	Instructor	Pre-req
MAT-101-OL1	COLLEGE ALGEBRA	DIST	DDE	DED				5.00	Mr. Hammond	Y
MAT-101-OL2	COLLEGE ALGEBRA	DIST	DDE	DED				5.00	TBA	Y
MGT-301-10	PRINCIPLES OF MANAGEMENT	CUS	118	LEC	TTh	3:00pm	5:20pm	5.00	T. Bush	Y
MGT-302-10	LEADERSHIP/TEAM BUILDING	CUS	129	LEC	TTh	3:00pm	5:20pm	5.00	Mr. R. Ware	Y
MGT-325-10	ENTREPRENEUR'P & SOCIAL CHG	CUS	131	LEC	MW	8:30am	10:50am	5.00	M. Powell	Y
MGT-401-10	ORGANIZATIONAL BEHAVIOR	CUS	206	LEC	MW	8:30am	10:50am	5.00	T. Bush	Y
MGT-402-10	HUMAN RESOURCE MGT.	CUS	131	LEC	TTh	5:30pm	7:50pm	5.00	M. Halle	Y
MGT-441-10	INTERNSHIP	CUS	103	LEC				1.00	M. Powell	
MGT-442-10 MGT-443-10	INTERNSHIP INTERNSHIP	CUS CUS	103 103	LEC LEC				2.00 3.00	M. Powell M. Powell	
MGT-444-10	INTERNSHIP	CUS	103	LEC				4.00	M. Powell	
MGT-445-10	INTERNSHIP	CUS	103	LEC				5.00	M. Powell	
MGT-450-10	BUSINESS POLICY	CUS	131	LEC	MW	3:00pm	5:20pm	5.00	M. Powell	Y
MCT 4(0.10	CD DECEADON DROJECT	CITIC	102	LEC			1	2.00		
MGT-460-10	SR RESEARCH PROJECT PEROPE	CUS	103	LEC				3.00	T. Bush	Y
MGT-461-10	SR RESEARCH PROJECT REPORT	CUS	103	LEC				3.00	T. Bush	I
MGT-470-10	EVENT PLANNING	CUS	131	LEC	TTh	8:30am	10:50am	5.00	Mr. R. Ware	
MKT-301-10	PRINCIPLES OF MARKETING (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17	CUS )	131	LEC LEC	MW F	11:00am	12:50pm	5.00	M. Powell	Y
MSC-201-OL	INTRODUCTION TO STATISTICS	DIST	DDE	DED				5.00	Mr. Hammond	Y
NTR-200-OL	NUTR CONCEPTS & CONTROVERS	IES	DIST	DDE	DED				3.00	F. Bian
NTR-209-10	PRINCIPLES OF FOOD PREP	CUS	136	LEC	W	3:00pm	4:30pm	3.00	Ms. Demetrius	
NTR-209L-10	PRINCIPLES OF FOOD PREP LAB	CUS	137	LAB	W	4:30pm	7:30pm	0.00	Ms. Demetrius	
NTR-210-10	NTR SEM & FUTURE TRENDS	CUS	136	LEC	T	11:00am	12:50pm	0.00	Ms. Demetrius	Y
NTR-240-51	(Meets: 1/31, 2/14, 2/28) MEDICAL TERMINOLOGY	CUS	136	LEC	M	5:00pm	9:00pm	2.00	D. Plummer	Y
NTR-250-10	FOOD & HEALTH WRITING	CUS	136	LEC	M	5:00pm	7:00pm	2.00	D. Pickett-Berna	ard
NTR-300-10	FUNDAMENTALS OF NUTRITION	CUS	136	LEC	TTh	3:00pm	4:50pm	4.00	D. Plummer	Y
NTR-303-10	MENU PLAN/COMP NUTR ANLS	CUS	130	LEC	TTh	1:00pm	2:50pm	3.00	F. Bian	Y
NTR-304-10	INTRO TO FOOD SCIENCE	CUS	136	LEC	Th	8:00am	9:50am	3.00	L. Shepherd	Y
NTR-304L-10	INTRO TO FOOD SCIENCE LAB	CUS	137	LAB	Th	10:00am	11:50am	0.00	L. Shepherd	
NTR-307-10	NUTRITION EDUCATION	CUS	136	LEC	F	3:00pm	4:50pm	2.00	Ms. Demetrius	Y
NTR-310-10	MARKETING YOUR SERVICES	CUS	136	LEC	T	5:00pm	7:00pm	2.00	Ms. Contursi	Y
NTR-380-10	FUNCTIONAL NUTRIRION	CUS	136	LEC	MW	11:00am	1:20pm	5.00	F. Bian	
NTR-402-10	NUTRITION THERAPY II	CUS	136	LEC	MW	9:00am	10:50am	4.00	D. Plummer	Y
NTR-405-10	NUTRITION & PHYSICAL PERFORM	1. CUS	111	LEC	TTh	3:00pm	4:30pm	3.00	Ms. Contursi	Y
NTR-414-OL	FOOD NUTRITION & CULTURE	DIST	DDE	DED				3.00	Ms. Demetrius	Y
NTR-442-10	FOOD SERVICE MANAGEMENT	CUS	111	LEC	M	5:00pm	8:00pm	3.00	Mr. Carr	Y
NTR-443-10	MANAGEMENT FIELD EXPERIENC	E CUS	137	LAB	W	11:00am	6:00pm	4.00	D. Plummer	Y
PHS-111-1A PHS-111L-1A	PHYSICS I PHYSICS I LAB	CUS CUS	119 234	LEC LAB	TTh M	1:00pm 1:00pm	2:50pm 2:50pm	5.00 0.00	Mr. Pradhan Mr. Pradhan	Y
PHS-111-1B PHS-111L-1B	PHYSICS I PHYSICS I LAB	CUS CUS	119 234	LEC LAB	TTh T	1:00pm 9:00am	2:50pm 10:50am	5.00 0.00	Mr. Pradhan Mr. Pradhan	Y

COLLEGE	OF GRADUATE AND	UND	ERG			COUR	SE OF	ŦΕ	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		IME TIME DAYS	Credit START	END	Check Hrs.	Instructor P	re-req
PHS-111-1C PHS-111L-1C	PHYSICS I PHYSICS I LAB (STANDBY)	CUS CUS	119 234	LEC LAB	TTh T	1:00pm 11:00am	2:50pm 12:50pm	5.00 0.00	Mr. Pradhan Mr. Pradhan	Y
PHS-112-1A PHS-112L-1A	PHYSICS II PHYSICS II LAB	CUS CUS	118 234	LEC LAB	MW W	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	Dr. Penumetcha Dr. Penumetcha	Y
PHS-112-1B PHS-112L-1B	PHYSICS II PHYSICS II LAB (STANDBY)	CUS CUS	118 234	LEC LAB	MW T	9:00am 1:00pm	10:50am 2:50pm	5.00 0.00	Dr. Penumetcha Dr. Penumetcha	Y
PHS-213-1A PHS-213L-1A	PHYSICS III FOR PRE-PROF PHYSICS III FOR PRE-PROF LAB (STANDBY)	CUS CUS	103 234	LEC LAB	Th F	3:00pm	5:20pm	3.00 0.00	Dr. Penumetcha Dr. Penumetcha	Y
POL-116-OL	WORLD ISSUES	DIST	DDE	DED				2.00	Dr. Ruechel	
PSC-201-10	INTRO TO PEACE STUDIES (Fri. Meets: 1/13, 1/27, 2/10, 2/24,	CUS <b>3/10)</b>	114	LEC LEC	TTh F	1:00pm	2:50pm	5.00	T. Flores	
PSC-202-10	CONFLICT TRANSFORMATION I	CUS	114	LEC	TTh	8:30am	10:50am	5.00	T. Flores	
PSC-203-OL	INTRO TO CONTEMP. STUDIES	DIST	DDE	DED				5.00	B. Ozawa-De Silv	va
PSC-204-10	CREATIVITY & THE ARTFUL LIFE	CUS	114	LEC	TTh	3:00pm	5:20pm	5.00	T. Flores	
PSC-273-10	PEACE STUDIES LAB	CUS	136	LAB	F	9:00am	10:50am	1.00	T. Flores	
PSC-275-10	CREATIVITY AND ARTISTRY - LAB	CUS	119	LAB	F	11:00am	12:50pm	1.00	T. Flores	
PSY-101-10	GENERAL PSYCHOLOGY	CUS	104	LEC	MW	8:30am	10:50am	5.00	K. Hollins	
PSY-101-11	GENERAL PSYCHOLOGY	CUS	114	LEC	TTh	5:30pm	7:50pm	5.00	TBA	
PSY-101-OL	GENERAL PSYCHOLOGY	DIST	DDE	DED				5.00	TBA	
PSY-203-OL	COMPASSION & SECULAR ETHICS	DIST	DDE	DED				5.00	T. Fabisiak	
PSY-242-10	RESEARCH METHODS IN PSYCH (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS	102	LEC LEC	MW F	11:00am	12:50pm	5.00	K. White	Y
PSY-290-10 PSY-320-10	LIFE SPAN DEVELOPMENT PSY HEALTH PSYCHOLOGY (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	102 114	LEC LEC LEC	MW MW F	3:00pm 11:00am	5:20pm 12:50pm	5.00 5.00	K. Edgar K. Edgar	Y
PSY-329-10	ENVIRONMENTAL PSYCHOLOGY	CUS	111	LEC	TTh	5:30pm	7:50pm	5.00	TBA	Y
PSY-356-10	PERSONALITY PSYCHOLOGY	CUS	114	LEC	MW	8:30pm	10:50pm	5.00	K. Edgar	Y
PSY-357-10	INTRO TO SOCIAL PSYCHOLOGY (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	118 118	LEC LEC	MW F	11:00am	12:50pm	5.00	K. Hollins	Y
PSY-358-OL	PSYCH OF RELIGION & SPIRITUAL	DIST	DDE	DED				5.00	S. Sears	Y
PSY-359-10	HEALTH PRACTR/PATIENT RELAT (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS	206	LEC LEC	MW F	11:00am	12:50pm	5.00	M. Paige	Y
PSY-375-10	MARRIAGE AND FAMILY	CUS	102	LEC	TTh	3:00pm	5:20pm	5.00	M. Ferguson	Y
PSY-455-10	ABNORMAL PSYCHOLOGY (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS	114	LEC LEC	MW F	1:00pm	2:50pm	5.00	M. Paige	Y
PSY-456-OL	BIOPSYCHOLOGY	DIST	DDE	DED				5.00	Dr. Billmire	Y
PSY-457-10	PSYCH OF MOTIV.N & EMOTION	CUS	129	LEC	TTh	5:30pm	7:50pm	5.00	Dr. Collier	Y
PSY-459-10	LEADERSHIP & GROUP PROCESS	CUS	205	LEC	MW	3:00pm	5:20pm	5.00	S. Sears	Y
PSY-465-10	PSYCH IN THE WORKPLACE	CUS	111	LEC	TTh	8:30am	10:50am	5.00	Mr. Viehl	Y
PSY-485-10	INTERNSHIP IN PSYCHOLOGY	CUS	103	LAB				1.00	TBA	
PSY-497-10	COACHING PRACTICUM I	CUS	103	LAB				3.00	TBA	
PSY-498-10	COACHING PRACTICUM II	CUS	103	LAB				3.00	TBA	

COLLEGE	OF GRADUATE AND	UND	DERG	RADI	<b>JATE</b>	COUR	SE OF	111	RING	
COURSE SECTION	COURSE TITLE	BLDG	ROOM		TIME TIME DAYS	Credit START	END	Check Hrs.	Instructor	Pre-rea
PSY-499-10	SENIOR CAPSTONE SEMINAR	CUS	103	LEC	Ditti	SIMMI	E. (D	5.00	ТВА	Tre req
SHS-102-52	PERSONAL HEALTH & FITNESS	SHS	160	LEC	TTh	1:00pm	2:50pm	2.00	Mr. Paul	
SHS-142-51 SHS-142L-51	FIRST AID & CPR FIRST AID & CPR LAB	SHS SHS	160 160	LEC LAB	F F	8:00am 10:00am	9:50am 1:50pm	2.00 2.00	Dr. Lim Dr. Lim	
SHS-142-52 SHS-142L-52	FIRST AID & CPR FIRST AID & CPR LAB	SHS SHS	160 160	LEC LAB	F F	8:00am 10:00am	9:50am 1:50pm	2.00 2.00	Dr. Lim Dr. Lim	
SHS-300-10	EXERCISE PHYSIOLOGY I	SHS	160	LEC	TTh	8:30am	10:50am	5.00	Ms. Timberlak	e Y
SHS-321-10	INTEGRATIVE MEDICINE	SHS	160	LEC	MW	3:00pm	5:20pm	5.00	Ms. Timberlak	e Y
SHS-322-10 SHS-322L-10	INTRO TO PUBLIC HEALTH INTRO TO PUBLIC HEALTH LAB	SHS SHS	159 159	LEC LAB	MW F	1:00pm 1:00pm	2:50pm 2:50pm	5.00 0.00	Dr. C. Kwon Dr. C. Kwon	Y
SHS-324-10	FUND CONCEPTS OF CHIRO	SHS	280	LEC	T	9:00am	10:50am	2.00	Dr. Rau	Y
SHS-330-10 SHS-330L-10	CURRENT TRDS PHYS FITNESS CURRENT TRDS PHYS FITNESS LAI	SHS 3 SHS	159 159	LEC LAB	T Th	3:30pm 3:30pm	4:20pm 5:20pm	2.00 0.00	Mr. Paul Mr. Paul	
SHS-340-10	INTRO TO SPORT INJURY MGMT	SHS	159	LEC	MW	11:00am	12:50pm	5.00	K. Pfeifer	Y
SHS-370-10	KINESIOLOGY	SHS	159	LEC	MW	5:30pm	7:50pm	5.00	G. Duran	Y
SHS-401-10	CURR. TRENDS IN WEIGHT MGT.	SHS	159	LEC	T	1:00pm	2:50pm	2.00	Ms. Timberlak	e
SHS-406-10	SPORT & EXERCISE NUTRITION (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	SHS SHS	280 280	LEC LEC	MW F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	Ms. Timberlak	e Y
SHS-420-XA SHS-420L-XA	SCI PRIN STR TRAING COND SCI PRIN STR TRAING COND LAB	SHS SHS	160 277	LEC LAB	MW F	9:00am 9:00am	10:50am 10:50am	5.00 0.00	Mr. Paul Mr. Paul	Y
SHS-420-XB SHS-420L-XB	SCI PRIN STR TRAING COND SCI PRIN STR TRAING COND LAB	SHS SHS	277 277	LEC LAB	MW Th	9:00am 9:00am	10:50am 10:50am	5.00 0.00	Mr. Paul Mr. Paul	Y
SHS-428-10 SHS-428L-10	CLINICAL EXERCISE PHYS CLINICAL EXERCISE PHYS LAB	SHS SHS	159 277	LEC LAB	TTh M	11:00am 11:00am	12:50pm 12:50pm	5.00 0.00	Dr. Faust G. Duran	Y
SHS-431-10	HEALTH COACHING FIELD WORK	I TBA	TBA	LEC				2.00	Ms. Timberlak	e
SHS-472-10 SHS-472L-10	BIOMECHANICS BIOMECHANICS LAB	SHS SHS	158 158	LEC LAB	TTh F	1:00pm 1:00pm	2:50pm 2:50pm	5.00 0.00	Dr. Lander Dr. Lander	Y
SHS-486-10 SHS-488-10	INDIVIDUAL STUDY CURRENT TOPICS : PERIODIATION	TBA	TBA 280	LEC LEC	Th	9:00am	10:50am	1.00 2.00	Ms. Timberlak	е
SHS-488-15	SPECIAL TOPICS-SPORTS MGT. (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10	CUS	131	LEC LEC	TTh F	1:00pm	2:50pm	5.00	Mr. Caso Mr. R. Ware	
SHS-490-10	FIELD CLINICAL EXPERIENCE I	TBA	TBA	LAB				1.00	TBA	Y
SHS-491-10	FIELD CLINICAL EXPERIENCE II	TBA	TBA	LAB				1.00	TBA	Y
SHS-492-10	PRACTICUM	TBA	TBA	LEC				1.00	TBA	
SHS-493-10	INTERNSHIP	TBA	TBA	LEC				12.00	TBA	
SOC-101-OL	INTRODUCTION TO SOCIOLOGY	DIST	DDE	DED				5.00	T. Fabisiak	
SPN-111-10	SPANISH I	CUS	206	LEC	TTh	3:00pm	5:20pm	5.00	TBA	Y
TSE-098-10	WRITING FUNDAMENTALS (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10	CUS ) CUS	111 111	LEC LEC	TTh F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	Ms. Janiak	

COLLEG	E OF GRADUATE AND	UNE	ERG		JATE (	COUR	SE OF	Check	RING	
SECTION	COURSE TITLE	BLDG	ROOM	ACT	DAYS	START	END	Hrs.	Instructor	Pre-req
TSE-099-10	INTRO TO COMPOSITION (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	101 101	LEC LEC	MW F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	A. Janiak	Y
TSE-099-11	INTRO TO COMPOSITION (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17) (STANDBY)	CUS CUS	101 101	LEC LEC	MW F	11:00am 11:00am	12:50pm 12:50pm	5.00	A. Janiak	Y
TSM-098-10	ELEMENTARY ALGEBRA	CUS	102	LEC	TTh	8:30am	10:50am	5.00	Ms. Buckner	
TSM-099-10	INTERMEDIATE ALGEBRA (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10)	CUS CUS	102 102	LEC LEC	TTh F	1:00pm 1:00pm	2:50pm 2:50pm	5.00	Ms. Buckner	Y
TSM-099-11	INTERMEDIATE ALGEBRA	CUS	102	LEC	MW	8:30am	10:50am	5.00	Ms. Buckner	Y
TSR-098-10	FOUN ELEM COLL READG COMP (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	101 101	LEC LEC	MW F	9:00am 9:00am	10:50am 10:50am	5.00	A. Janiak	
TSR-099-10	PRACTICAL COLLEGE READING (Fri. Meets: 1/20, 2/3, 2/17, 3/3, 3/17)	CUS CUS	111 111	LEC LEC	MW F	3:00pm 3:00pm	4:50pm 4:50pm	5.00	Ms. Janiak	Y

# COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES EXAM SCHEDULE

## "INTEGRITY; CARRY IT WITH YOU"

	Final E	xam Schedule	: Department of	f General Studio	es and Transi	itional Studies	
			st 5 weeks; ** 2n				
Course	MON 2/13	TUE 2/14	MON 3/21	TUE 3/22	WED 3/23	THU 3/24	FRI 3/24
CLP-090-OL			Online	Online	Online	Online	Online
ENG 101-OL			Online	Online	Online	Online	Online
ENG 101-SL			1:00-3:00PM				
ENG 101-10				1:00-3:00PM			
ENG 101-11				8:30-11:00AM			
(STANDBY)							
ENG 102-OL			Online	Online	Online	Online	Online
ENG 102-SL							
(STANDBY)			8:30-11:00AM				
ENG 102-10			8:30-11:00AM				
ENG 102-11				8:30-11:00AM			
ENG 111-10		3:00-5:00PM					
ENG 121-10				11:30-1:00PM			
ENG 203-10				11:00-1:00PM			
ENG 220-10			1:00-3:00PM				
FLM 102-52				3:00-6:00PM			
FRN 111-10			3:00-5:30PM				
HIS 110-10			11:00-1:00PM				
HIS 120-10			5:30-8:00PM				
HIS 201-10				8:30-11:00AM			
HIS 212-10				1:00-3:00PM			
HIM 211-OL			Online	Online	Online	Online	Online
LFS 105-10				11:30-1:00PM			
LFS 105-11							
(STANDBY)			3:00-4:30PM				
LFS 109-10			11:00-1:00PM				
MAT 101-OL1			Online	Online	Online	Online	Online
MAT 101-OL2			Online	Online	Online	Online	Online
MAT 101-10				8:30-11:00AM			
MAT 101-11			3:00-5:30PM				
MSC 201-10			Online	Online	Online	Online	Online
POL 117-OL			Online	Online	Online	Online	Online
SPN 111-10				5:30-8:00PM			
TSE 098-10			1 00 2 00035	1:00-3:00PM			
TSE 099-10	1		1:00-3:00PM				
TSE 099-11			11:00-1:00PM	0.20.11.00475			
TSM 098-10	1			8:30-11:00AM			
TSM 099-10 TSM 099-11	-		9.20 11.00 A M	1:00-3:00PM	<u> </u>		
TSR 098-10			8:30-11:00AM 9:00-11:00AM				
TSR 099-10		İ	3:00-5:00PM	I	I		1

# COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES EXAM SCHEDULE

Business Exit Exam session most approximate to his/her graduation ceremony. Failure to sit for the Exit Exam will preclude the student from graduation until the exam is taken at the next bi-annual Exit Exam session. Under absolutely no circumstances will the Exit Exam be given on an individual basis, remotely, or outside the normally scheduled bi-annual Exit Exam sessions in Fall and Spring terms.

	UG SPORT HEALTH SCIENCE DEP	Γ. FINAL EXAMS WINTER 2017
Course	Exam Day	Exam Time
SHS 102 52	Thursday	1:00 – 2:50 pm
SHS 142 52	Friday	8:00 – 11:00 am
SHS 300 51	Tuesday	9:00 – 10:50 am
SHS 321 10	Monday	3:00 – 5:20 pm
SHS 322 10	Wednesday	1:00 - 2:50 pm
SHS 324 10	Tuesday	9:00 – 10:50am
SHS 330 10	Tuesday	3:00-5:50 pm
SHS 340 10	Wednesday	11:00 am -12:50 pm
SHS 370 10	Monday	5:30 – 7:50 pm
SHS 401 10	Tuesday	1:00 – 2:50 pm
SHS 406 10	Monday	1:00 – 2:50 pm
SHS 420 10	Wednesday	9:00- 10:50 pm
SHS 428 10	Thursday	11:00 am – 12:50 pm

	DEPARTMEN	T OF NUTR	ITION FINAL	EXAMS WIN	ΓER 2017
Course	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
NTR 209-10			3:00-4:30PM		
NTR 240-51	5:00-9:00PM				
NTR 250-52	5:00-9:00PM				
NTR 300-10		3:00-5:00PM			
NTR 303-10		1:00-3:00PM			
NTR 304-10				8:00-10:00AM	
NTR 307-10					3:00-5:00PM
NTR 310-10		5:00-7:00PM			
NTR 380-10	11:00AM-1:20PM				
NTR 402-10	9:00-11:00AM				
NTR 405-10		3:00-4:30PM			
NTR 442-10	5:00-8:00PM				

# COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES EXAM SCHEDULE

#### FINAL EXAM SCHEDULE: DEPARTMENT OF NATURAL SCIENCE WINTER 2017 (\*1ST 5 WEEKS; \*\* 2ND 5 WEEKS AND 10 WEEKS) TUE 2/14 MON 3/21 WED 3/23 THU 3/24 Course MON 2/13 **TUE 3/22 BIO 101-1** 1:00-3:00pm **BIO 111-OL TBA BIO 111-1** 9:00-11:00am **BIO 112-1** 9:00-11:00am 9:00-11:00am **BIO 112-2 BIO 201-1** 1:00-3:00pm **BIO 203-1** 9:00-11:00am BIO 312-1 3:00-5:00pm **BIO 316-10** 1:00-3:00pm 9:00-11:00am BIO 336-1 CHM 111-1 11:00-1:00pm CHM 111-2 11:00-1:00pm CHM 112-1 11:00-1:00pm CHM 112-2 3:00-5:00pm CHM 211-1 11:00-1:00pm CHM 212-1 3:00-5:00pm CHM 315-10 **TBA** 1:00-3:00pm **ENV 203-10** PHS 111-1 1:00-3:00pm PHS 112-1 9:00-11:00am

# COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES EXAM SCHEDULE

]	Final Exam S	-	rtment of Positive			Change Winte	r 2017
COMPAR	3.5037.040		(*1st 5 weeks; ** 2			TTYYY 2 (2.4	TDY 2/25
COURSE	MON 2/13	TUE 2/14	MON 3/21	TUE 3/22	WED 3/23	THU 3/24	FRI 3/25
PSY 101-OL			Online	Online	Online	Online	Online
PSY 101-10 PSY 101-11			8:30-11:00AM	5:30-8:00PM			
PSY 101-11 PSY 101-AR				5:30-8:00PM	4:00-8:00PM		
PSY 283-10			Online	Online	Online	Online	Online
			11:00-1:00PM	Onnie	Onnie	Onnie	Onnie
PSY 242-10			11:00-1:00FWI				
PSY 290-10			3:00-5:30PM				
PSY 320-10			11:00-1:00PM				
PSY 329-10			11100 11001 111	5:30-8:00PM			
			9.20 11.00 AM	3.00 0.001 1/1			
PSY 356-10			8:30-11:00AM				
PSY 357-10			11:00-1:00PM				
PSY 358-10			Online	Online	Online	Online	Online
PSY 359-10			11:00-1:00PM				
PSY 375-10				3:00-5:30PM			
PSY 455-10			1:00-3:00PM				
PSY 456-10		1	Online	Online	Online	Online	Online
PSY 457-10		1	2.00 5.20025	5:30-8:00PM	-		
PSY 459-10		1	3:00-5:30PM	0.20.44.00.435	1		
PSY 465-OL		1	TDA	8:30-11:00AM	TDA	TDA	TDA
PSY 485-10		1	TBA	TBA	TBA	TBA	TBA
PSY 497-10			TBA	TBA	TBA	TBA	TBA
PSY 498-10			TBA	TBA	TBA	TBA	TBA
PSY 499-10			TBA	TBA	TBA	TBA	TBA
PSC 201-10				1:00-3:00PM			
PSC 202-10				8:30-11:00AM			
PSC 203-10			Online	Online	Online	Online	Onilne
PSC 204-10				3:00-5:30PM			
PSC 273-10							9:00-11:00AM
PSC 275-10							11:00-1:00PM
SOC 101-10			Online	Online	Online	Online	Online
MPSY 604-OL			Online	Online	Online	Online	Online
MPSY 605-OL			Online	Online	Online	Online	Online
MPSY 606-10			9:00-11:00AM				
MPSY 608-10			Online	Online	Online	Online	Online
MPSY 610-OL			Online	Online	Online	Online	Online
MPSY 612-10			0.11	1:00-3:00PM	0.11	0.11	0.11
MPSY 615-OL			Online	Online	Online	Online	Online
MPSY 630-OL			Online	Online	Online	Online	Online
MPSY 631-OL			Online	Online	Online	Online	Online
MPSY 632-OL			Online	Online	Online	Online	Online
MPSY 633-OL			Online	Online	Online	Online	Online
MPSY 644-10		1	Online	Online	Online	Online	Online
MPSY 670-10		1	11:00-1:00PM		1		
MPSY 672-10		1	9:00-11:00AM		1.00 2.00534		
MPSY 674-10		1	TDA	TDA	1:00-3:00PM	TD A	TDA
MPSY 680-10		1	TBA	TBA	TBA	TBA	TBA
MPSY 689-OL		1	Online	Online	Online	Online	Online
MPSY 688-OL		1	Online	Online	Online	Online	Online
MPSY 698-10		1	TBA	TBA	TBA	TBA	TBA
MPSY 699-10		1	TBA	TBA	TBA	TBA	TBA
ACT 202-10		1	2.00 5.20035	8:30-11:00PM	1		
BSN 101-10		1	3:00-5:30PM	1.00.2.00034			
BSN 201-10	+	+		1:00-3:00PM			
BSN 270-10		1		3:00-5:30PM	1		
FIN 201-10		1		11:00-1:00PM			
MGT 301-10		1		3:00-5:30PM			
MGT 302-10		1	0.20.11.00.134	3:00-5:30PM			
MGT 325-10		-	8:30-11:00AM				
MGT 401-10			8:30-11:00AM				
MGT 402-10			mn :	5:30-8:00PM	mp.	TOD :	mr.
MGT 441-10	1	1	TBA	TBA	TBA	TBA	TBA
MGT 442-10 MGT 443-10	1	1	TBA	TBA	TBA	TBA	TBA
	1	1	TBA	TBA	TBA	TBA	TBA

# COLLEGE OF GRADUATE AND UNDERGRADUATE STUDIES EXAM SCHEDULE

MGT 444-10	TBA	TBA	TBA	TBA	TBA
MGT 445-10	TBA	TBA	TBA	TBA	TBA
MGT 450-10	3:00-5:30PM				
MGT 460-10	TBA	TBA	TBA	TBA	TBA
MGT 461-10	TBA	TBA	TBA	TBA	TBA
MGT 470-10		8:30-11:00AM			
MKT 301-10	11:00-1:00PM				
CIM 101-10	8:30-11:00AM				
CIM 101-11	11:00-1:00PM				
CIM 101-12		3:00-5:30PM			
CIM 101-13	5:30-8:00PM				
CIM 101-14	3:00-5:30PM				
CIM 102-OL	Online	Online	Online	Online	Online
CIM 310-10		1:00-3:00PM			
CIM 320-10		3:00-5:30PM			
CIM 355-10		8:30-11:00AM			
CIM 441-10	TBA	TBA	TBA	TBA	TBA
CIM 442-10	TBA	TBA	TBA	TBA	TBA
CIM 443-10	TBA	TBA	TBA	TBA	TBA
CIM 444-10	TBA	TBA	TBA	TBA	TBA
CIM 445-10	TBA	TBA	TBA	TBA	TBA
CIM 450-10	TBA	TBA	TBA	TBA	TBA

## **SCHEDULING NOTES**

- 1) \*\* Indicates this course is offered in an accelerated 5 week format;
- 2) <sup>+</sup> These courses are Pass/No Pass only (MSHS 690, MSHS 692, MSHS 698, MSHS 699);
- 3) All Winter Quarter GR classes begin on Monday, Jan. 9, 2017;
- 4) All candidates for comprehensive exams must complete the application during week 6 for the upcoming winter quarter exams;
- 5) Final exams, for **Winter Quarter 2017**, will be given the week of **March 20**<sup>th</sup> for 10 wk. courses;
- 6) Written Comprehensive Exam, for Winter Quarter 2017, will be administered on Friday, Feb, 3<sup>rd</sup>, 2017.

Please **Do Not Use Synonyms** when registering for classes.

## Please use Subject, Course #, and Section #.

CODE	SECTION	COURSE TITLE			BLDG	ROOM	ACT	DAYS	START	END	Hrs.	Instructor Pre-req
385	ATW-112-10	KARATE SHS	UGYM	LEC	W	9:00	AM 10:	:50AM1.00	Amos			

<b>Synonym</b>	Subject	Course Number	<b>Section Number</b>	Term
DO NOT USE	[ Karate ]	[ 112 ]	[10 ]	[16/FA Fall 2016 \/]
		,		
	[	[ ]	[ ]	[
	[	[ ]	[ ]	[
	[	[ ]	[ ]	[

## **Express Registration**

# COLLEGE OF GRADUATE AND UNDERGRADUATE COURSE OFFERING TIME TIME Credit Check COURSE TITLE BLDG ROOM ACT DAYS START END Hrs. Instructor Pre-req

BP 5385

COURSE

SECTION

DTR-511-DI

DIETETIC INTERNSHIP

CLI

8.00 D. Plummer

\*\* Be Aware that starting with preregistration for Winter 2017, All GR courses that have both Lecture and Lab are now listed as separate courses.

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

You must do this for every applicable lecture and lab combination in your desired registration.\*\*

COURSE COURSE CODE SECTION	COURSE TITLE	BLDG	ROOM	ACT	DAYS	TIME START	TIME END	Credit Hrs.	Instructor	Check Pre-req
GR MNTR-502-OL	ASSESSMENT AND NUTRITIONAL INT	DIST	DDE	DED				5.00	L. Shepherd	Y
WINTE 302 OF	ASSESSMENT AND NOTHITOTAL INT	DIST	DDL	DLD				5.00	L. Silepheru	•
MNTR-600-10	GENETICS & ADV NUTR BIOCHEM (Fri. Meets: 1/13, 1/27, 2/10, 2/24, 3/10)	CUS CUS	205 205	LEC LEC	TTh F	11:00am 11:00am	12:50pm 12:50pm	5.00	F. Bian	Y
MNTR-605-OL	NUTR ISS (COMM POL MAKG & EPI	DIST	DDE	DED				3.00	L. Shepherd	
MNTR-608-10	BIOSTATISTICS	CUS	130	LEC	TTh	3:00pm	4:50pm	4.00	Dr. Char	Y
MNTR-611-10	CULT ENV & AGR FOOD DEV & PRO	CUS	205	LEC	TTh	1:00pm	3:50pm	4.00	Ms. Demetrius	Y
MNTR-617-10	ADVANCED TEACHING FIELD EXEPER	CUS	104	LEC	W	3:00pm	6:00pm	3.00	L. Shepherd	
MNTR-686-IS	SPECIAL PROJECT	TBA	TBA	LEC				0.00	L. Shepherd	
MNTR-698-10 MNTR-699-IS	THESIS COMPREHENSIVE EXAM	CUS TBA	137 TBA	LEC LEC				2.00 0.00	F. Bian	
WIN I K-099-13	COMPREHENSIVE EAAW	IDA	IDA	LEC				0.00	L. Shepherd	
MPSY-501-OL	INTRODUCTION TO POSTIVE PSY	DIST	DDE	DED				5.00	Dr. Samples	
MPSY-507-OL	POSITIVE LEADERSHIP	DIST	DDE	DED				5.00	M. Karlin	
MPSY-531-OL	WORKPLACE COACHING	DIST	DDE	DED				5.00	M. Parsons	
MPSY-571-10	INTRO TO SECULAR ETHICS	CUS	103	LEC	MW	9:00am	10:50am	4.00	M. Karlin	
MPSY-574-10	MEDITATION LAB	CUS	118	LEC	W	1:00pm	2:50pm	1.00	M. Karlin	
MPSY-604-OL	RESEARCH METHODS AND STATISTIC	DIST	DDE	DED				5.00	Dr. Collier	
MPSY-605-OL	PROGRAM EVALUATION	DIST	DDE	DED				5.00	Dr. Collier	
MPSY-606-10	THE ART OF SELF-CARE	CUS	206	LEC	MW	9:00am	10:50am	4.00	M. Paige	
MPSY-612-10	SECULAR ETHICS & COMTEMP	CUS	103	LEC	TTh	1:00pm	2:50pm	4.00	B. Ozawa-De	Silva
MPSY-615-OL	PSYCHOLOGY OF FORGIVENESS	DIST	DDE	DED				4.00	Dr. Samples	
MPSY-630-OL	THEORIES & TECH OF COACHING	DIST	DDE	DED				5.00	M. Parsons	
MPSY-631-OL	APPLIED POSITIVE PSY	DIST	DDE	DED				5.00	Dr. R. Shook	
MPSY-633-OL	MINDFULNESS BASED COGNITIVE	DIST	DDE	DED				5.00	Dr. R. Shook	
MPSY-644-OL	THE PSYCHOLOGY OF GROUP COACH	DIST	DDE	DED				5.00	M. Parsons	
MPSY-670-10	SCIENCE, THEORY AND PRACTICE	CUS	129	LEC	MW	11:00am	12:50pm	4.00	M. Karlin	
MPSY-680-10	ADVANCED SEMINAR IN CONTEMPLAT	CUS	103	LEC				4.00	TBA	
MPSY-688-OL	CAPSTONE-GENERAL I	DIST	DDE	LEC				1.00	TBA	
MPSY-688-OL	CAPSTONE-COACHING-I	DIST	DDE	DED						
MPSY-689-OL	CAPSTONE-COACHING-2	DIST	DDE	DED				1.00	TBA	
MPSY-689-OL	CAPSTONE-GENERAL-2	DIST	DDE	DED						
MPSY-698-10	RESEARCH THESIS	CUS	103	LEC				5.00	B. Ozawa-De	Silva
MPSY-699-OL	COMPREHENSIVE EXAM	DIST	DDE	DED				0.00	TBA	
MPSY-699-OL	COMPREHENSIVE EXAM	DIST	DDE	DED						

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COURSE SECTION	COURSE TITLE	BLDG RO	OM	ACT D	IE TIME DAYS	Credit START	END	Check Hrs.	Instructor F	Pre-req
MSHS-541-X0	PHYS THER - ADJUNCT	CCE	127	LEC	M	3:00pm	5:50pm	4.00	Dr. Caron	Y
т	(Cross Listed with DC)		- Chas	1 . £.	41 N / C	TIC EATE I	Calaa laalaa			
	f you register for MSHS 541 lecture, Yo									
MSHS-541L-XA	PHYS THER - ADJUNCT LAB	SHS SHS	247 247	LAB LAB	M M	7:00am 11:00am	8:50am 12:50pm	0.00	R. Vanatta	
MSHS-541L-XB MSHS-541L-XC	PHYS THER - ADJUNCT LAB PHYS THER - ADJUNCT LAB	SHS	247	LAB	M	9:00am	12:50pm 10:50am	0.00	J. Hofmann	
MSHS-541L-XD	PHYS THER - ADJUNCT LAB	SHS	247	LAB	T	7:00am	8:50am	0.00	J. Hofmann N. McCarty	
MSHS-541L-XE	PHYS THER - ADJUNCT LAB	SHS	247	LAB	T	9:00am	10:50am	0.00	N. McCarty	
MSHS-541L-XF	PHYS THER - ADJUNCT LAB	SHS	247	LAB	M	1:00pm	2:50pm	0.00	J. Hofmann	
MSHS-541L-XG	PHYS THER - ADJUNCT LAB	SHS	247	LAB	Th	9:00am	10:50am	0.00	Dr. Caron	
MSHS-541L-XH	PHYS THER - ADJUNCT LAB	SHS	247	LAB	T	11:00am	12:50pm	0.00	N. McCarty	
MSHS-541L-XI	PHYS THER - ADJUNCT LAB	SHS	247	LAB	W	11:00am	12:50pm	0.00	Dr. K. Harrison	
MSHS-541L-XJ	PHYS THER - ADJUNCT LAB	SHS	247	LAB	W	9:00am	10:50am	0.00	Dr. Caron	
MSHS-541L-XK	PHYS THER - ADJUNCT LAB	SHS	247	LAB	F	1:00pm	2:50pm	0.00	Dr. Caron	
MSHS-541L-XL	PHYS THER - ADJUNCT LAB	SHS	247	LAB	Th	7:00am	8:50am	0.00	R. Vanatta	
MSHS-541L-XM	PHYS THER - ADJUNCT LAB	SHS	247	LAB	Th	1:00pm	2:50pm	0.00	N. McCarty	
MSHS-541L-XN	PHYS THER - ADJUNCT LAB	SHS	247	LAB	Th	3:00pm	4:50pm	0.00	N. McCarty	
MSHS-541L-XO	PHYS THER - ADJUNCT LAB	SHS	247	LAB	T	1:00pm	2:50pm	0.00	D. Fuller	
MOHO (00 10	(All Cross Listed with DC)	CIIC	1.60	LEC	N 4337	11.00	12.50	4.00		
MSHS-600-10	EXERCISE PHYSIOLOGY	SHS	160	LEC	MW	11:00am	12:50pm	4.00	Dr. Rupp	
MSHS-602-10	CARDIORESPIRATORY EXER. PHYS.	SHS	158	LEC	MW	1:00pm	2:50pm	4.00	Dr. Rupp	Y
MSHS-610-10	EXER. ELECTROCARDIOGRAPHY	TBA	TBA	LEC	TTh	3:00pm	4:20pm	4.00	Dr. Faust	
MSHS-610L-10	EXER. ELECTROCARDIOGRAPHY LA	B TBA	TBA	LAB	M	3:00pm	4:50pm	0.00	Dr. Faust	
MSHS-622-10	NUTRITION FOR FITNESS & SPORT	SHS	159	LEC	TTh	9:00am	10:50am	4.00	Dr. Lim	Y
MSHS-628-10	ERGOGENIC AIDE & HUMAN PERFOR		159	LEC	TTh	1:00pm	2:50pm	4.00	Dr. Lim	Y
WISTIS-020-10	ERGOGENIC AIDE & HOMAN LERFOL	CIVI SIIS	139	LLC	1 1 11	1.00pm	2.50pm	4.00	Dr. Lim	1
	TYPE A DEVITE A GENTS	0110	1.50				10.00	4.00		
MSHS-646-X0	THERAPEUTIC AGENTS	SHS SHS	158	LEC	MW	11:00am	12:20pm	4.00	Dr. Brubaker	
MSHS-646L-1A	THERAPEUTIC AGENTS LAB	зпз	245	LAB	M	9:00am	10:50am	0.00	K. Pfeifer	
MCITC (40.10	THEN A DELITIC EVEN CIGE	CIIC	1.60	LEC	TTI	5.20	7.20	4.00		
MSHS-648-10	THERAPEUTIC EXERCISE	SHS	160	LEC	TTh	5:30pm	7:20pm	4.00	Dr. Brubaker	
MSHS-649-10	PRACTICES OF THER EXERCISE	SHS	245	LEC	T	3:00pm	4:50pm	3.00	Dr. Caron	Y
MSHS-649L-10	PRACTICES OF THER EXERCISE LAB	SHS	245	LAB	Th	3:00pm	4:50pm	0.00	Dr. Caron	
MSHS-652-1A	INJ ASSESS:UPPER EXTREMITY	SHS	158	LEC	TTh	11:00am	12:20pm	4.00	Dr. Brubaker	
MSHS-652L-1A	INJ ASSESS:UPPER EXTREMITYLAB	SHS	245	LAB	F	9:00am	10:50am	0.00	D. Fuller	
MSHS-652-1B	INJ ASSESS:UPPER EXTREMITY	SHS	158	LEC	TTh	11:00am	12:20pm	4.00	Dr. Brubaker	
MSHS-652L-1B	INJ ASSESS:UPPER EXTREMITYLAB	SHS	245	LAB	F	11:00am	12:50pm	0.00	D. Fuller	
MSHS-654-10	ORGANIZATION/ADMIN. OF A.T.	SHS	159	LEC	MW	9:00am	10:50am	4.00	D. Fuller	
MSHS-658-1A	ARTHROKIN/PROPRIO UPR BODY	SHS	158	LEC	MW	3:00pm	4:20pm	4.00	Dr. Rau	Y
MSHS-658L-1A	ARTHROKIN/PROPRIO UPR BODY LA		253	LAB	M	4:30pm	6:20pm	0.00	Dr. Rau	
						op	2.20p.m	00		
MOTIC (50 1D	ADTHDOMNIADADIO UPP DODY	arra	150	LEC	3.4337	2,00-	4.20	4.00	_	v
MSHS-658-1B	ARTHROKIN/PROPRIO UPR BODY	SHS	158	LEC	MW	3:00pm	4:20pm	4.00	Dr. Rau	Y
MSHS-658L-1B	ARTHROKIN/PROPRIO UPR BODY LA	B SHS	253	LAB	W	4:30pm	6:20pm	0.00	Dr. Rau	
		~								
MSHS-661-13	CLINICAL EDUCATION I	SHS	245	LEC	W	9:00am	10:50am	1.00	K. Pfeifer	
MSHS-661-17	CLINICAL EDUCATION I	SHS	245	LEC	T	11:00am	12:50pm	1.00	K. Pfeifer	
MSHS-670-10	KINESIOLOGY OF SPORT	SHS	159	LEC	TTh	7:00am	8:50am	4.00	Dr. Lander	
										v
MSHS-672-10	BIOMECHANICS OF SPORT	SHS	159	LEC	MW	7:00am	8:50am	4.00	Dr. Lander	Y

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COURSE SECTION	COURSE TITLE BL	DG F	ROOM		ME TIME DAYS	Credit START	END	Check Hrs.	Instructor	Pre-req
MSHS-676-10	BIOMECHANICS OF SPORT INJURY	SHS	159	LEC	MW	7:00am	8:50am	4.00	Dr. Lander	Y
MSHS-680-10	RESEARCH METHODS	SHS	158	LEC	TTh	9:00am	10:50am	4.00	Dr. Rupp	
MSHS-684-11	SS- MANUAL MUSCLE TESTING	SHS	245	LEC	T	1:00pm	2:50pm	2.00	Dr. Brubaker	
MSHS-684-12	SS- TAPING AND BRACING	SHS	245	LEC	Th	1:00pm	2:50pm	2.00	D. Fuller	
MSHS-684-14 MSHS-684L-14	SS- FUNCT REHAB OF KINETIC CHAIN SS- FUNCT REHAB OF KINETIC CHAIN LAB	SHS SHS	280 280	LEC LAB	Th T	12:00pm 11:00am	12:50pm 12:50pm	2.00 0.00	Dr. Linkhorn Dr. Linkhorn	
MSHS-686-10	INDIVIDUAL STUDY	TBA	TBA	LEC				1.00	TBA	
MSHS-688-10	CURRENT TOPICS IN SHS	SHS	158	LEC	MW	9:00am	10:50am	4.00	M. Kovacs	
MSHS-690-10	PRACTICUM	TBA	TBA	LEC				1.00	TBA	
MSHS-692-10	INTERNSHIP	TBA	TBA	LEC				12.00	TBA	
MSHS-698-10	THESIS	TBA	TBA	LEC				1.00	TBA	

# COLLEGE OF CHIROPRACTIC – Clinic Course and Practicum Information (cont.)

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Clinic Course and Practicum Information (cont.)

## COLLEGE OF COLLEGE OF CHIROPRACTIC CLINIC COURSE ANNOUNCEMENTS

### CPR REQUIREMENT FOR CLINIC

CPR has been removed from the active DCP curriculum, however, an active CPR card is required to pass CLIN 3507 and subsequently enter CLIN 3608 (Prerequisite for CLIN 3608). Each student must show proof of a current 2-year CPR certification that includes training on the adult, child, infant, and the automatic external defibrillator (AED).

## CLINIC PRACTICUM ANNOUNCEMENTS:

### BLACKBOARD FOR CLINIC:

All clinic courses are managed through Blackboard. Each intern is responsible for reviewing the course syllabi, and completing any required assignments.

### **CLIN 1501**

Lecture meets the first Tuesday of each quarter and attendance is mandatory.

## **CLIN COURSES**

All Clinic practicum courses are accessible through the Clinic Systems Blackboard site. CLIN 3608 and 3609 share the Level I clinic Blackboard site. CLIN 3710, 4711 and 4712 share the Level II clinic Blackboard site. CLIN 4813 and 4814 share the Level III clinic Blackboard site. These Blackboard sites will serve as a venue to acquire clinic information. It will be updated on a regular basis with useful and necessary information.

## Clinic Electives Student and/or Outpatient

If you do not pass OSCE; and are ineligible for outpatient CLIN 3710, but have passed CLIN 3609, or passed CLIN 4712 but not eligible for CLIN 4813, you can continue in clinic and avoid the need for a clinic re-entry exam. You may enroll in the appropriate student/outpatient clinic elective 5700 (9th)/ CLIN5800 (12th) the following quarter to continue patient care while you are-attempting OSCE. See OSCE information below or refer to the OSCE Blackboard site for all other information regarding OSCE.

## Clinic Elective for PEAK or Outreach

With permission and upon successful completion of 12<sup>th</sup> qtr. clinic (CLIN4712) and passing OSCE CLIN 4801, you may register for a *Performance: Excellence, Art, and Knowledge* (PEAK) or Outreach Clinic elective; designated CLIN 5823.

When registering for a Clinic Elective, either CLIN 5700, CLIN 5800, or CLIN 5823 be aware that there is a course fee of \$341.00, which is equal to one credit tuition, although each course carries no credit and can be taken in addition to a normal full time academic credit load.

To be considered "Active" in the clinic electives (CLIN 5700, CLIN 5800, or CLIN 5823) you must complete 10 spinal adjustments, 1 physical and 1 x-ray.

## PUBH 5545 - PT Clinical Practicum

This is a zero credit class course that specifically includes 30 patient PT procedure office visits through the Clinic's Functional Kinesiology Facilities. There is a \$341.00 tuition billing charge (equal 1 credit of prevailing applicable DC tuition rate - see page 1) (This course is required for licensure eligibility in California.)

### Clinic Practicum

For those interns who are registering for Clinic Practicums this quarter, please note. You are required to select a Clinic Practicum listed in the schedules that represents your next clinic level. Each selection presupposes the following conditions are applicable;

- 1. Your choice is within compliance with the prerequisites for that level of Clinic Practicum. (You have completed or in the process of completing prerequisites)
- You have not attempted this Clinic previously and received a "P." (You cannot pass the same Clinic practicum twice)

### Course Presentation for Level II

Interns registered for Clin 3710 are required to review the clinic presentation on Blackboard at the Level II clinic site. After completion of the presentation, you must complete the assessment, and the clinic agreement policy found under the assignment tab. All three items must be completed by Saturday at 1pm 3rd week of the quarter. If the clinic presentation, assessment, and agreement are not completed by Saturday at 1pm 3rd week of the quarter, the intern will no longer be able to participate in patient care in the clinic or accumulate quantitative requirements. Failure to comply will result in a NP for the Level II Junior Clinic Outpatient Practicum in which you are registered. Any issues with completing the assignments before or by the deadline please contact the C-HOP Director, immediately at mark.ferdarko@life.edu.

## **Outpatient Clinic Hours**

## Center for Health and Optimum Performance (C-HOP)

**Monday through Friday**: 8:00 a.m. -7:30 pm and closed from; 1:30 p.m.-3:00 p.m. Interns may review records during our closed times on Monday, Tuesday, Thursday & Friday from 1:30-3:00 p.m.

Saturday Hours: 8:00 a.m.- 1:00 p.m.

## **Student Clinic Hours**

Campus Center for Health and Optimum Performance (CC-HOP) Monday 8:30 am to 7 pm, Tuesday 8 am to 7 pm, Wednesday 9 am to 1pm, Clinic closed from 1 pm to 5 pm, reopens 5pm to 7 pm, Thursday 8am to 7pm and Friday 8:30am to 7pm.

## UNDERGRADUATE STUDENT POLICY:

All undergraduate students currently enrolled at Life University and their families may utilize the Student Clinic. The undergraduate students and their families will receive care at no charge in the Campus C-HOP (Student Clinic).

## Patient Care During Break: IMPORTANT!!!

All interns <u>must be enrolled</u> (registered for following quarter) in a clinic practicum during break to administer patient care. You WILL NOT be allowed to see patients if you are not registered.

## Clinic Handbooks

Please review the Clinic Intern Handbook(s) and the clinic site on Blackboard for updated clinic, radiology and patient categorization procedures.

The Clinic Intern Handbook, Clinic Radiology Handbook and Outreach Handbook can be found on Blackboard: Course: CLIN 411.

Level III Handbook as well as PEAK, Outreach, and International are posted on Blackboard in the Level III Clinic area.

Please refer to this site for questions concerning general clinic guidelines and rules.

## **Student Clinic Hours**

Campus Center for Health and Optimum Performance (CC-HOP) Monday 8:30 am to 7 pm, Tuesday 8 am to 7 pm, Wednesday 9 am to 1pm, Clinic closed from 1 pm to 5 pm, reopens 5pm to 7 pm, Thursday 8am to 7pm and Friday 8:30am to 7pm.

### UNDERGRADUATE STUDENT POLICY:

All undergraduate students currently enrolled at Life University and their families may utilize the Student Clinic. The undergraduate students and their families will receive care at no charge in the Campus C-HOP (Student Clinic).

Clinic Course and Practicum Information (cont.)

### Patient Care During Break: IMPORTANT!!!

All interns <u>must be enrolled</u> (registered for following quarter) in a clinic practicum during break to administer patient care. You WILL NOT be allowed to see patients if you are not registered.

## Clinic Handbooks

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Level III Handbook as well as PEAK, Outreach, and International are posted on Blackboard in the Level III Clinic area.

Please refer to this site for questions concerning general clinic guidelines and rules.

### **Practicum Grading**

Pass (P) or No Pass (NP) are the only grades given for clinic courses. Refer to the intern handbook for clinic competency details. All work MUST BE COMPLETED by the end of business on Saturday, 11<sup>th</sup> week to receive a "P." All work completed during "breaks" will be counted toward the next quarter's milestones.

**\*Note:** To view the "Exception to the Practicum Grading Policy" for CLIN's 3710, 4711, and 4712 go to the class syllabi posted on Blackboard under Level II Clinic.

Unapproved Multiple Clinics will be deleted for those in noncompliance.

## REQUIRED COURSE for 12th Quarter

\* CLIN 4812 will be the new Level III Prep course. It is the required pathway to the Level III program. This course will prepare the intern for their Level III experience.

## Level I and II Clinics

- All Life University students will be seen at the CC-HOP for student credit (including Masters students)
- Student family members will be counted as outpatient credit
- Student family members can be seen at the CC-HOP at no charge or the C-HOP for fees (50% reduction to normal patient fees)

## International Clinic Program Eligibility

To be eligible for participation in the International Clinic Program, students must:

- Not be on academic probation at the time of application to the program
- Have a minimum GPA of 2.5
- Submit one letter of recommendation from a Life University Faculty Clinician
- Not have any unresolved honor code issues
- Be approved/cleared by the Executive Director of Level 3 Programs
   Must have a zero tuition balance prior to departure

## CLINIC REQUIREMENT REPORTING

An Intern Quantitative Summary report will be sent out to you each week on your student email address. If you have problems accessing your student email account, please contact the IT Department.

## Clinic Awards

The Clinic Excellence Award may be presented to a deserving student at a Life University graduation event who has repeatedly demonstrated, throughout their clinic career, the power of the chiropractic adjustment. The recipients have achieved the worthy goal of touching and changing many lives by allowing the innate intelligence inside each of them to be expressed more freely through chiropractic care, and have done this with great enthusiasm and persistence. The Award represents outstanding

achievement in service and academic performance related to the clinics, its patients, and the University.

The Campus Center for Health and Optimum Performance and the Center for Health and Optimum Performance.

### Clinic Attendance:

Clinic attendance procedures are as follows:

- Student interns are expected to be in clinic at least three times per week for weeks 1-11 each quarter.
- Student interns doing any work in the clinic must be in clinic attire (refer to intern handbook).
- Attendance sign-in sheets will be in each faculty clinician's office.
   Student interns will be expected to sign-in at their assigned faculty clinician's office by initialing the sign-in sheet at least three times per week.

### Clinic Elective for PEAK or Outreach

With permission and upon successful completion of 12th qtr. clinic (CLIN4712) and passing OSCE CLIN 4801 you may register for a Performance: Excellence, Art, and Knowledge (PEAK) or Outreach Clinic elective; designated CLIN 5823 If CLIN 4801 - OSCE II remediation is needed you will still be allowed to continue preparing for Level III as if you had successfully completed CLIN 4801 until the final grade is determined. If OSCE II Remediation is not successful, at that point you will be removed from the Level III program processing and advised by the OSCE Administrator of your options.

The 14<sup>th</sup> qtr program options are the same as 13<sup>th</sup> qtr. The process begins during Week 1 of the 12<sup>th</sup> or 13<sup>th</sup> quarter to declare your preferences for your 13<sup>th</sup> or 14<sup>th</sup> quarters. Level III Registration forms are available on Blackboard and in the PEAK Office and are due **by week 2** of the 12<sup>th</sup> or 13<sup>th</sup> quarter. Failure to submit the PEAK registration form by this date will prohibit participation in the PEAK program the following quarter.

You will discuss the transition of your C-HOP practice and complete advisement with your Faculty Clinician. During the 12<sup>th</sup> quarter your Level III placement will be determined. 13<sup>th</sup> quarter students need to submit a Registration form by **week 2** for their 14<sup>th</sup> quarter course.

All interns preparing to enter PEAK or Outreach must complete a Graduation Audit during 12th quarter in order to be registered for any 13th quarter clinic course. This must be scheduled with the Registrars office and most easily done during weeks 3 and 4.

## Requirements for Enrolling in Level III Clinic Practicums

- 1. Pass CLIN 4801 OSCE II
- Combined Student and Outpatient Credit Minimums of: 140 adjustments, 15 Exams and 20 X-rays.
- 3. Be in 13th or 14th quarter.
- 4. Pass CLIN 4812Level III Clin. Exp. Orient.

### Course Numbers

CLIN 4813 - 13<sup>th</sup> Qtr. - CLIN 4814 - 14<sup>th</sup> Qtr. - 7 credits CLIN 4834 - 14<sup>th</sup> Qtr. - CLIN 5833 - 13<sup>th</sup> Qtr. - 12 credits

## Find More Information on Blackboard under Level III Clinic. Double PEAK

A student may request to take a double clinic in Level III when filing the Registration Form with the Executive Director of Level III Clinic Programs.

In addition, students doing "late start Level III Clinic" due to OSCE remediation, may NOT do double Level III Clinic

Any exception to this must be approved by the PEAK Director and the Associate/Assistant Dean of Clinic.

Students may qualify for Double PEAK if they have 6 credits or less of coursework remaining.

Students may qualify for Double PEAK with Immersion if they have 4 credits or less of coursework remaining.

Clinic Course and Practicum Information (cont.)

## PEAK COURSE WEEKLY HOURS REQUIREMENT/OPTIONS

Single PEAK - 15 hours per week Double PEAK - 31 hours per week

Single PEAK with **Immersion** - 26 hours per week
Double PEAK with **Immersion** - 42 hours per week

## LEVEL III IMMERSION PRACTICUM

**Immersion** is a way to earn elective credit hours during your PEAK experience. The term immersion signifies that you are more fully "immersed" / integrated in the PEAK experience by spending more time in the office. An immersion course is 12 credits; covers 6 clinic credits, 1 assembly and a **maximum** of 6 elective credits.

\*\* Although students/interns may register for more than one 12 credit Clinic Courses listed above, the "up to 6 clinic elective credits" can be used only once toward the total 18 credits of elective required toward graduation.

Immersion does not increase the number of x-rays, adjustments or physical examinations to reach your clinic practicum milestones. The extra hours you will spend in the PEAK office will allow for a richer and diverse experience.

This does not necessarily mean the office needs to be open 31 / 42 hours per week (many offices are not) but that the PEAK doctor will agree to supervise and direct your learning opportunities for that amount of time per week.

## **Red Line Clinic Clearances**

All **12**<sup>th</sup> **quarter interns** must see your clinic advisors concerning 12<sup>th</sup> quarter red line prior to entering Level III and to receive a passing grade for 12<sup>th</sup> quarter clinic. Go to Level II clinic on Blackboard for instructions. (This also includes interns in CLIN 5800)

All 14th quarter interns must complete a clinic clearance /redline prior to graduation (with the Director of Clinic Advisement) to receive a passing grade for 14th quarter clinic.

## Log Sheets

Interns are required to keep a current Patient Case Management Log and have it available during advisement. It is the Intern's responsibility to keep an up to date Log of Patient Services. Interns are required to show proof of services rendered when discrepancies occur.

## PROGRAM DESCRIPTIONS

## P.E.A.K.:

This clinical experience focuses on the opportunity to work under the direct supervision of Life University Extension Faculty, providing chiropractic care in the doctor's private office. The office may be located in GA or in an approved state or in one of the International offices.

All PEAK options require prior approval before registration is allowed.

## **OUTREACH:**

The Outreach option is an 11-week clinical experience that encourages community participation with a service oriented mind set. This is a special opportunity to serve the underemployed, unemployed or otherwise disadvantaged population. Under the direct supervision of Life University clinic faculty, your clinical knowledge and skills will be enhanced by a challenging and complex patient base. This is an awesome and fulfilling learning experience.

## INTERNATIONAL CLINIC:

This clinical and cultural experience will offer learning experiences with both patients and citizens of the chosen international destination. Interns will work under the direct supervision of Life University Extension Faculty members providing chiropractic care in a private office

Current destinations include: Argentina, Ghana, Peru, <mark>Singapore</mark>, Sweden, and New Zealand. Participation is limited, so interested students should contact Dr. John Markham at john.markham@life.edu

## SUMMARY OF GRADUATION REQUIREMENTS Beginning with 8th Quarter CLIN 3608

	ST	OP	Total
Spinal Adjustment	0-50	200+	250
Case History	0-9	16+	25
Examination	0-9	16+	25
Diagnosis	0-9	16+	25
X-rays	0-6	24+	30
Patient Cases	0-4	8+	12
OSCE	9th qtr.	12th qtr.	2

## Adjustments:

As a fundamental element in the direct delivery of patient care, quantitative requirements must include a minimum of: 250 spinal chiropractic adjustments, provided during 250 separate encounters (200 must be non-student\* patients).

### History:

A total of 25 case histories must be performed on at least 20 different patients. Of the 20 different patients, 16 or more case histories must be performed on non-student\* patients.

### Examination:

A total of 25 physical examinations must be performed on at least 20 different patients. Of the 20 different patients, 16 or more physical examinations must be performed on non-student\* patients. <u>All</u> examinations must have a CMR, even if the credit has been pulled

## Diagnosis:

A diagnosis on 25 patients, each with defined case management plans must be performed on at least 20 different patients. Of the 20 different patients, 16 or more diagnosis must be performed on non-student\* patients.

## Radiographic Studies:

30 radiographic procedures; 20 of which must be accomplished through direct patient care and the remaining 10 may be attained through accessory credit.

## **Evaluation and Management:**

Evaluating and managing 35 cases, which, due to their complexity, require a higher order of clinical thinking and integration of data. This would include cases, which demand the application of imaging, lab procedures or other ancillary studies in determining a course of care, or cases in which multiple conditions, risk factors, or psychosocial factors have to be considered.

## Patient Case Definition

Interns, who entered the clinic system starting (8th quarter interns) in the winter quarter of 2005 and/or thereafter, are required to complete 12 live cases.

Clinic Course and Practicum Information (cont.)

A minimum of 12 cases must be live-patient cases (8 of which must be non-student\* patients and 2 of which may be categorized as wellness patients). The 2 wellness cases are from student patients.

At least 10 of these live cases must demand the application of imaging, lab procedures or other ancillary studies in determining a course of care, or have multiple conditions, risk factors, or psychosocial factors that have to be considered and no more than 2 others may be categorized as wellness patients.

In order to receive credit for a live patient case, the following completed procedures will be required

- 1. History
- 2. Physical examination
- 3. CMR (Case Management Review)
- 4. At least one subsequent adjustment AND/OR
- 5. Appropriate, documented follow-up

### Non-Student definition:

Of the 12 live cases required, 8 cases must be non-students.

A non-student patient is a patient other than a student enrolled in a Life University program or the DCP from other colleges/universities.

Refer to the Intern Handbook on Blackboard CLIN Level I, II, III for complete requirements.

## Clinic Re-Entry Information for Students/Interns

Students who have not been active in the Life University clinic system for 1 quarter or more must complete a Clinic re-entry exam. Each student will be evaluated for competency before returning to "Intern status" and being permitted to administer patient care.

To be considered "Active" in the clinic electives (CLIN 5700, CLIN 5800 and CLIN 5823) you must complete 10 spinal adjustments, 1 physical and 1 x-ray.

Students needing to take the Clinic Re-entry exam should, upon returning, go to the Registrar's Office and be enroll in CLIN 5600.

The clinical re-entry areas to be evaluated include:

- Life University Clinic Policies & Procedures, including development of a diagnostic impression;
- 2. Physical Examinations: Ortho/Neuro/Visceral /Vitals;
- 3. Technique: MoPal, Toggle, and Full Spine;
- 4. Radiology: Patient Positioning, Hard and Soft tissue.

Highly recommended to returning interns is enrollment in CLIN 5700 (Student Clinic elective) or CLIN5800, (OP Clinic Elective) their first quarter back.

Updated information regarding re-entry exam dates and times can be found on the Blackboard site CLIN 5600.

Clinical graduation requirements for re-entry students will be determined by clinic administration. This will be based on the quarter an intern entered Clinic and the quarter they returned to complete their requirements. Each intern will be advised regarding his or her specific situation.

## **FUNCTIONAL KINESIOLOGY**

Interns must successfully complete both PUBH 5541 and PUBH 5543 to administer patient care in the Functional Kinesiology Facility (Prerequisite: CLIN 3608).

For PT/Rehab state licensure, PUBH 5545 & PUBH 5850 practicums permit interns complete a minimum of 30 documented PT/Rehab visits PUBH 5850 also requires 150 hours of practicum for state's consideration. It is the responsibility of the intern to check the state requirements necessary to acquire a PT license.

### HIPAA

Any student participating in patient care or observation must have completed HIPAA training. Contact Dr. Tim Guest (tim.guest@life.edu) if you have any questions.

## STUDENT SUCCESS CENTER (SSC) IMPORTANT NOTICE:

Interns seeking academic accommodations for specific disabilities are required to submit documentation to the Student Success Center (SSC) from a qualified licensed professional (Must verify eligibility according to ADA guidelines).

Interns must submit the proper paperwork to the SSC for each written and lab exam at least 72 hours prior to the scheduled exam and lab exams by week 2. Please see disability services requirements for full details (page 10)

Students enrolled in classes that have timed individually scheduled lab practicals, must inform their faculty members by the end of the second week of classes so that exams can be scheduled and any approved accommodations can be provided. Forms may be requested from your assigned clinic. (Annex C, 770-426-2725)

## **CLINIC ADMINISTRATION**

Dr. Leslie King,	Dean of College of Chiropractic					
Dr. Bernadette Lavender, Assistant Dean for Clinics,						
Dr. Susan Sharkey	Director, Campus Center for Health and Optimum Performance					
Dr. Mark Ferdarko,	Director, Center for Health and Optimum Performance					
Dr. Steve Mirtschink,	Director of Outreach 770-426-2851					
Dr. Frank Schwitz,	Director of Clinic Advisement					

Dr. Mark R. Maiyer Director of Clinic Support Services
Dr. Michael Pryor, Director of Clinical Education
Dr. Timothy Guest Quality Assurance Officer
Dr. John Markham, Executive Director of Level III Clinic Programs

Clinic Administrators and Clinic Faculty can be contacted via e-mail or phone. Addresses and phone numbers are listed in the Directory at <a href="https://www.life.edu">www.life.edu</a>.

# COLLEGE OF CHIROPRACTIC – Clinic Course and Practicum Information (cont.)

### CLINIC GRADUATION REQUIREMENTS – by Clinic

Other   No.   Consults   Hours   Requirements   Adjustments   Other   Phys   K-ray   Recommended		CLIN			Minimum					<b>D</b>
1   1501	Otr	Course	Advisor Consults	Contact	Adjustment Requirements	Cumulative	Other	Phys	X-ray	Patient Cases
2   1502			Consults		requirements	rajustinents	= -: -	Tilys	A-1ay	Recommended
3   1503   22   Clin. Pt. Observe I										
1										
Clin. Records & Hx I										
Clin. Records & Hx II										
Level I - Student Clinic Experience										
The state of the										
Stance   S					Level	l I – Student Cl				
Solution										
Cumulativ e   50   5			1							1
Cumulativ   Cumu	9	3609	1	66		50	Stu. Clinic II Practicum	3		1
Level II - Junior Clinic OP Practicum Experience   9   3709   1   22   0   OP Clinic Orientation						50		_		2
10   3709   1   22   0   OP Clinic Orientation   Jr. Clinic OP I   1   1   1   1   1   1   1   1   1					e	50		5		2
10   3709   1   22   0   OP Clinic Orientation   Jr. Clinic OP I   1   1   1   1   1   1   1   1   1					Laval II Iv	mian Climia OD	Dagatii ayan Eymanian aa			
10   3710   1   66   20   70   Practicum   1   1	0	3700	1	22		mor Chine OF				
10   3710   1   66   20   70   Practicum   1   1   1   1   1   1   1   1   1	9	3/09	1		0					
11   4711   66   20   105   Practicum   1   1   1   1   1   1   1   1   1	10	3710	1	66	20	70	3	1	1	1
11	10	3/10	1		20	10		1	1	1
12   4712   1   66   20   Practicum   1   1	11	4711		66	20	105		1	1	1
Cumulativ e   140   15   20										
Comparison   Com	12	4712	1	66			Practicum	1	1	1
Level III Clinic Exp.   Orient.						140		45	20	_
12					e	140		15	20	5
12							Level III Clinic Exp.			
Level III -Clinic Practicum Experience   13   4813   154   50   195   Level III Clinic Pract. I	12	4812		10						
13										
13					Level I	II –Clinic Prac	ticum Experience		•	
14th Quarter Clinic Choices (Began Winter 2009) Choose one or see below	13	4813		154			Level III Clinic Pract. I			
14								•	•	
14   4834   264   50   250   Pract.				14th Quart	er Clinic Choi	ces (Began Wi		see belov	v	
14   4834   264   50   250   Pract.	14	4814		154	50	250				
Additional Level III Practicum Elective  Immersion Pract. Elective	I T					_		_		
5833 250 50 Immersion Pract. Elective	14	4834		264	50	250	Pract.			
5833 250 50 Immersion Pract. Elective					A 1 40.0	17 1777				
5833   250   50   Elective	<u> </u>	1	1		Additio	nai Level III P		T	I	Ī
		5833		250	50					
TOTAL   250   Cumulative   25   30		2000			TOTAL	250	Cumulative	25	30	12

Both Minimum and Cumulative clinic requirements must be completed each quarter in order to receive a Passing grade

College of Chiropractic Announcements - OSCE

### COLLEGE OF CHIROPRACTIC ACADEMIC ANNOUNCEMENTS

1

### **OBJECTIVE STRUCTURED COMPETENCY EXAM**

OSCE ALERT -The OSCE's will be held on Tuesday & Wednesday of Week four. The day & time for each OSCE will be announced during CLIN 3701 & CLIN 4801 Week 1 Orientation & will be posted in the individual course syllabus.

# CLIN 3701 Orientation, Exam, Additional Information and Remediation Schedule

**Orientation Schedule** 

Location: Room CCE125 Day: Tuesday

Week one

11:00 - 12:00 Review of OSCE and exam process

Weeks two

11:00 - 12:50 Technique, Case History, Physical exam

Week three

11:00 - 12:50 X-ray review

### CLIN 3701 OSCE Exam Week Four

Date: Tuesday or Wednesday of Week Four

Location and time: TBA check CLIN 3701 BB site for more information

Weeks five - ten = Class Meeting, Remediation and Re-testing – See BB week 4

### Additional items of importance:

- Check that you have completed ALL pre-requisite courses. See page 78 for a complete list of CLIN 3701 pre-requisites.
- You are officially enrolled with the Registrar's office for CLIN 3701.
- Update all personal information on BB including phone and email information.
- Review ALL information posted on BB
- Please contact Dr. Rubin, in the Student Success Center, by Friday Week One if you are requesting accommodations under the ADA guidelines
- Complete BB course agreement document by 3:00 pm Tuesday Week 2

### Remediation Schedule:

Check CLIN 3701 BB site for detailed information

<u>Weeks five - ten</u> = Class Meeting, Remediation and Re-testing – See BB week 4

Tuesday 11:00 - 1:00 and as posted on CLIN 3701 BB site

Check remediation schedule for specific dates and times of CH, Physical Exam, X-ray and Technique remediation sessions and re-test dates.

### PLEASE NOTE:

Multi-Failure policies will be applied to CLIN 3701.

Questions can be emailed to <a href="mailto:krista.boline@life.edu">krista.boline@life.edu</a>, include CLIN 3701, last name in the subject line.

### **CLIN 4801** Prerequisite Exemption

A student may meet with Dr. Boline to request to be concurrently enroll in CLIN 4801 OSCE and PUBH 4747 Obstetrics/Gynecology/Proctology.

To qualify for the PUBH 474, CLIN 4801 Pre-requisite, exemption, - A student must have the following; a cumulative GPA of 3.25 or greater,

# CLIN 4801 Orientation, Exam, Additional Information and Remediation Schedule

**Orientation Schedule** 

Location: Room CCE 149 Day: Tuesday

Week one

12:00-12:50 X-ray Review

Attendance Optional

Week two

12:00 - 12:50 Review of OSCE and exam process

Attendance Optional

Week three

11:00 - 12:50 **TESTING:** X-Ray

### **CLIN 4801 OSCE Exam Week Four**

<u>Tuesday or Wednesday Week Four</u> = Case Management. Location and time determined by group assignments as posted on BB

Weeks five - ten = Class Meeting, Remediation and Re-testing - See BB week 4

### Additional items of importance:

- Check that you have completed ALL pre-requisite courses
   See page 78 for complete list of prerequisites required for CLIN 4801
- You are officially enrolled with the Registrar's office for CLIN 4801.
- Verify and update all personal information on BB including phone and email information.
- Review ALL information posted on BB
- Please contact Dr. Rubin, in the Student Success Center, by Friday Week <u>One</u> if you are requesting accommodations under the ADA guidelines
- Complete BB course agreement document by 3:00 pm, Tuesday Week

### Remediation Schedule:

Check CLIN 4801 BB site for detailed information

Weeks five - ten = Class Meeting, Remediation and Re-testing - See BB week 4

Check remediation schedule for specific dates and times of CH, Physical Exam, Critical Thought and X-ray remediation and re-testing

### PLEASE NOTE:

Multi-Failure policies will be applied to CLIN 4801.

Questions can be emailed to <a href="mailed-to-krista.boline@life.edu">krista.boline@life.edu</a>, include CLIN 4801, last name in the subject line.

CLIN 3601 Knowledge COC Assembly

### **CLIN 3601 Clinical Knowledge Competency Test**

The Clinical Knowledge Competency Test (CKCT) is a requirement of **CLIN 3601** and must be completed with a grade of 70% or greater. The grade for this test will be a "pass", "no pass" exam with 70% or better equaling a "pass". **ALL students must sit this exam and pass it with a minimum of 70% in order to continue on to CLIN 3608.** 

The exam will take place on the <u>Fourth Tuesday</u> (OSCE week) of the quarter at <u>11 AM in room C125</u>. (Class meets Week 3, Tests week <u>4</u>)

Please follow SSC guidelines if you are requesting accommodations under the ADA guidelines for the initial exam Week Four AND the re-test Week Eight.

If a student receives less than 70% on this test, they will be given one opportunity to re-test on Tuesday Week Eight at 11:00 AM. Please check blackboard for room assignment.

In order to be eligible to sit for the re-test, a student receiving less than 70% MUST contact Dr. Dahl-Gonsalves at adahl@life.edu to schedule a time to review their exam which must be completed no later than 3:00 pm Friday Week Four.

If a student fails the first administration of this test and does not attend the scheduled review sessions (Week 5-7) they **WILL NOT** be eligible to sit for the re-test and a grade of "NP" for the course will be assigned.

• This test assesses minimum knowledge competency that a Chiropractic student should have up to this point in the curriculum. Content of the exam includes: General Anatomy, Spinal Anatomy, Physiology, Chemistry, Pathology and Microbiology. For more information, see the National Board of Chiropractic Examiners National Board Part I test outline at <a href="http://www.nbce.org/written/plans.html#part1">http://www.nbce.org/written/plans.html#part1</a>. The Clinical Knowledge Competency Test follows this outline with the same approximate percentage breakdown.

Examples of questions include:

1.	The lateral	portion	of the	distal	articular	surface	of the	humerus	consists
	of a smoot	h, round	led emi	nence	known	as the _			

a. condyleb. trochleac. olecranond. capitulum

2. The anconeus muscle produces what motion of the forearm?

a. extensionb. pronationc. supinationd. flexion

3. Which of the following hormones inhibits uterine contractions?

a. Estrogen b. Progesterone

c. Oxytocin d. Prostaglandins F 2 alpha

4. Which of these lipids is an essential nutrient?

a. lecithinb. cholesterolc. stearic acidd. linoleic acid

All questions regarding this exam should be directed only to the Division Chair of Basic Sciences Please put the following in the subject line: CLIN 3601 Knowledge Competency Test - Your last name, First Name and Stu.ID#.

# GRADUATION REQUIREMENT – CHIROPRACTIC ASSEMBLY All students in the COC must complete fourteen (14) quarters of Chiropractic Assembly to graduate.

In order to graduate, you must have successfully completed 14 quarters of Chiropractic Assembly. Chiropractic Assembly is designated CPAP 1500. Each quarter, three Chiropractic Assemblies are held in the Main Gym on Thursdays of Weeks 2, 4 and 6 (subject to change). You are required to attend all three (3) Chiropractic Assemblies offered each quarter in order to earn a passing grade in Assembly for that quarter.

There is **no charge to register** for Chiropractic Assembly, and Chiropractic Assembly **does not count** for any credit hours. Consequently, your grade in Chiropractic Assembly **has no impact** on your quarterly or cumulative GPA.

# All DC students expected to register for Chiropractic Assembly (CPAP1500) each and every quarter.

Attention! If you attend three Chiropractic Assemblies during a quarter, but are **not registered** for it (CPAP1500) on your quarterly registration form, your grade cannot be entered at the end of the quarter and you will not receive credit for that quarter's Assembly attendance. If you realize, sometime during the quarter, that you haven't yet registered for Chiropractic Assembly, you can register at the Student Advocacy Center or COC Advisement Area.

All Chiropractic Assembly attendance is posted on Blackboard by the Monday after an Assembly on Thursday.

If you have to miss a scheduled Chiropractic Assembly, please contact the Chiropractic Assembly Program Coordinator.

# Several other courses also count toward the fourteen (14) quarters of Chiropractic Assembly required for graduation. These include the following:

- One (and only one) quarter of an "Immersion Clinic" (either CLIN 4834, CLIN 5833) can be used to count toward an assembly credit (Effective for Winter 2009 Graduates and thereafter)
- If you took Doctor Patient Relationship (CPAP 2311) under the old curriculum, it counts as one (1) of your fourteen (14) required Chiropractic Assemblies
- Completion of three (3) sessions of NBCE Prep Assembly (see below) counts as one (1) of your fourteen (14) required Chiropractic Assemblies: Reg 1 Crse
- Completion of six (6) sessions of NBCE Prep Assembly (see below) counts as two (2) of your fourteen (14) required Chiropractic Assemblies Reg 2 Crses
- Exemptions due to Research Tract participation & graduation plannig

Students should register for only one assembly course in any one quarter.

To register for an additional Chiropractic Assembly (CPAP 3214 – Make-up Assembly), a student must:

- Be in eleventh quarter or above, or need to complete additional quarters of Chiropractic Assembly in order to "catch up" from earlier missed Assemblies, and
- Consult with the Chiropractic Assembly Program Coordinator (Dr. Koch 770-426-2709 or dkoch@life.edu).

You must register for additional Assemblies at the COC Associate Dean's Office via Drs. Roche or Sheres.

### Any Assembly Questions?

- Use your online access on Blackboard where the Assembly syllabus, schedule and attendance records are posted.
- Check the Chiropractic Assembly Quarterly Schedule on the bulletin boards outside of the Chiropractic Sciences Division office, the College of Chiropractic offices, and the Library.
- Any grade changes must be submitted by Friday, 5:00 p.m. of Week 10f the following quarter. No grade changes will be considered after this date.
- 4. Any other questions—please contact the Chiropractic Assembly Program Coordinator (Dr. Koch 770-426-2709 or dkoch@life.edu).

National Board (Cont.), National Board Assembly

# GRADUATION RESEARCH TRACK IN DCP \*AMENDED FALL 2016\*

Within the graduation requirements for the Doctor of Chiropractic there is an opportunity for those students who are interested in or develop an interest in doing research while completing their Doctor of Chiropractic degree. In addition to doing research, is the opportunity for additional graduation acknowledgement by completing "Research Track" academic requirements.

The requirements for graduating and documenting the DCP "Research Track" begins by connecting with the Research Track Supervisor, and making an application for acceptance into the "Track." This opportunity for application can normally be made after the completion of the first six quarters of the DCP.

All individuals accepted for participation must complete a minimum 21 credit hours of research. In addition to the required (for all DCP students) research classes, other research course hours will be substituted for the following;

- 1. Up to 12 cr. hours from 18 electives hours
- 2. 4 credits from the PPBM Business classes as follows:

a. PPBM 4511 Principles of Marketing	(2 crs.)
b. PPBM 4520 Small Business Management	(2 crs.)

### Therefore, the Research Track consists of the following:

#### Research Academics required for all students DC degree:

1.	RSCH 2501	Introduction to Research	2 cr.
2.	RSCH 3601	Research Methods & Design	2 cr.
3.	RSCH 4801	Sr. Research Presentation	1 cr.

### Additional requirements required for "Track" = 16 cr.

- 4. RSCH 5686 Indiv. Research Study minimum 8 cr.
- 5. RSCH 5701 Adv. Research Study minimum 8 cr.

### Total Credits for DCP Research Track; min. 21 cr.

Upon acceptance into the "Research Track," a research track graduation plan will be created, approved and signed before the plan is forwarded to the official files stored in the Registrar's Office. Part of the plan will include courses (other than Research courses) that can be taken as independent study so that additional (other than the contracted/registered research courses) "release time" in each quarter is available for pursuing research. Once placed into Research Tract assemblies are exempted (providing the student graduates with the Research Tract). (see Research Tract Handbook page 19 for information)

For further information, contact Research Track Supervisor.

### CANADIAN BOARD INFORMATION

Date	Exam	Sites	Application	Application Deadline
			Opens	(4:00 P M M S T )
4-Feb-17	Component A Component B	Trois-Rivieres Toronto Calgary Sydney, AUS	7-Nov-16	2-Dec-16
5-Feb-17	Component C	Calgary		
11-Jun-17	Component A Component B	Montreal		
10-Jun-17	Component C	Montreal Hamilton	13-Mar-17	7-Apr-17
11-Jun-17	Component C	Montreal Hamilton		
14-Oct-17	Component A Component B	Trois-Rivieres Toronto Calgary London, UK Other	17-Jul-17	11-Aug-17
15-Oct-17	Component C	Calgary		

Component A 10 months from graduation i.e. February exam requires graduation by end of December Component B 6 months from graduation i.e. February exam requires graduation by end of August Component C 3 months from graduation i.e. February exam requires graduation by end of May

Please go to http://cceb.ca for further eligibilty information, approved DC programs and all other test dates.

# NATIONAL BOARD INFORMATION (NBCE)

Entire application process is electronic via NBCE website at <a href="http://mynbce.org/">http://mynbce.org/</a> Click on "My Account". Then either click to setup an account or log In to your previously used account.

Life University qualifying eligibility for National Boards rules allows applicant/examinees to be enrolled in one final qualifying course at the time of application for either Parts 1, 2, and/or 3. The other qualifications for "certification-of-eligibility" by the Life University Registrar's Office are listed below

### Requirements/Rules for Certification of Eligibility

See Life's Web site: <a href="www.life.edu/info/info-basic/info-basic-nbce-for">www.life.edu/info/info-basic/info-basic-nbce-for</a>
NBCE Board Eligibility Document of specific courses

### To take Part 1

You must have successfully completed all basic sciences and related courses through sixth (6th) quarter.

### To take Part 2

All courses must be satisfactorily completed through either;

- 1. ninth quarter, and have at least a 3.25 cumulative GPA (with no F's) or
- 2. tenth quarter

Assembly, clinic practicums, research & electives currently are not considered. It is strongly recommended that students be registered for or completed the appropriate, recommended, board related, 11th quarter classes.

### To Take Part 3:

NBCE <u>requires</u> that you must have passed **all** of **Part 1** of the Boards before applying and that you be within nine months of graduation <u>at examination time</u>.

Life University will certify you if, in addition, you have satisfactorily completed all classes through tenth quarter, and qualify by either eligibility option 1 or 2 below. (To qualify for a March Exam = Graduation must be by September of the same year; for a September Exam = Graduation upcoming must be by March of the upcoming year)

Eligibility Option 1: - Standard Graduation Plan

Registered (with prereqs done) or have passed CLIN 4801 (12th OSCE)

Eligibility Option 2: - Utilizing a plan with double clinic

- Will be able to qualify for a double clinic the QTR AFTER NEXT. (either CLIN 4813 and CLIN 4814 or CLIN 4834
- \*The options are based on NBCE's required "within 9 months ...." and the DCP new double clinic policy.

To Take PT Exam: (NBCE Requires)

Applicants must have passed and completed a minimum 120 hrs. PT Coursework. (Hrs. must be certified by Course sponsor, i.e. Life University)

Life University certifies eligibility if the following courses PUBH 3684, PUBH 5541, & PUBH 5543 (or the MSHS equivalents) has all been completed successfully

(The course is only considered <u>"successfully completed"</u> when a **passing grade** is earned.)

### To Take Part 4:

NBCE Requires successful completion of all parts of Part I and the applicant is within 6 months of graduation prior to taking the test. Life University requires the candidate to be Part 3 eligible at the time of application. (For this November Part 4 testing, you must be able to graduate by or before the upcoming March; for this May Part 4 testing you must be able to graduate by or before this September)

National Board (Cont.), National Board Assembly

# IMPORTANT DATE REMINDERS: Upcoming Part 1, 2, 3, & PT Exams

CBT = Computer Based Test only

 March 2017 Exams: paper & pencil Exams
 Fri –Sun 3/17-19/17

 April 2017 Exams: paper & pencil Exams
 Fri- Sun 4/21-23/17

 June 2017 Exams: paper & pencil Exams
 Fri- Sun 6/23-25/17

 Aug. 2017 Exams: Format TBD
 Fri –Sun 8/18-20/17

 Oct. 2016 Exams: Format TBD
 Fri –Sun 10/20-22/17

\*Next Life University and (NBCE) Deadlines NBCE Applications, Approvals, Payments & Photos are all done online now

March 2017 Deadline\* (Should Apply in Dec 2016): 01/24/17
April 2017 Deadline\* (Should Apply in Jan 2017): 02/28/17
June 2017 Deadline\* (Should Apply in Mar 2017): 05/05/17
Aug. 2017 Deadline\* (Should Apply in June 2017): 06/27/17
Oct. 2017 Deadline\* (Should Apply in June 2017) 08/29/17
\*Life University deadlines may be earlier than NBCE to allow for processing

### **Upcoming Part 4 Exams information**

 Spring 2017 Application Deadline:
 2/21/2017

 Spring 2017 Exam:
 5/19-21/2017

 Fall 2017 Application Deadline:
 8/15/2017

 Fall 2017 Exam:
 11/10-12/2017

\*Life University deadlines may be earlier than NBCE to allow for processing

### **National Board Applicant Alerts**

National Board Applications that are to be certified for eligibility by the Registrar's Office must be submitted prior to the posted **NBCE deadline** date. Any application presented after stated normal deadline will be treated accordingly.

### (Only Retaking Exam(s) does not need to be re-certified)

Applications submitted after the Life University deadline and prior to the Tuesday's NBCE postmarked, deadline date, may still be evaluated for certification by the Registrar's Office. Be aware that you need to save enough time from Life's eligibility certification to allow for payment and photo upload electronically to NBCE by NBCE Deadline.

Applicants who are deemed not eligible for part of the requested exams will have their applications adjusted or denied.

**Please be advised:** The Registrar's Office will no longer take any applications that are mailed in to their office. Therefore, if you intend to apply do so online with the NBCE website.

**NBCE Parts 1, 2, and 3 required in all states** and US territories including the District of Columbia, the Virgin Islands, and Puerto Rico (2009) toward Chiropractic License eligibility.

**NBCE Part 4 is** accepted/required in all US territories **including Michigan**, the District of Columbia, the Virgin Islands, and Puerto Rico and all states **except Illinois** toward Chiropractic License eligibility.

Some Chiropractic Board's license eligibility are based upon required higherthan-minimum NBCE passing scores Always check with each State's and/or territory's board for updates. (See examples below)

Special Assemblies – "Preparing for National Board Exams"

During Winter and Summer quarters only, The College of Chiropractic offers special assemblies for registered National Board examinees discussing general test-taking and study strategies for Parts 1 & 2 including their respective component exams.

There will be offered at least six –eight sessions each for both Parts 1 and 2. A student can earn up to two quarters of assembly credit by attending all the sessions that correspond to the part of the Board they are preparing for.

A schedule of locations, dates and times will be posted on the NB 101 Blackboard Website Week 1 of Summer and Winter Quarters.

- 1. Registration for the special assemblies is permitted for registered board applicants.
- 2. Registration in the courses below & appropriate attendance will count toward graduation assembly credits.
- 3. You MUST register and attend for both of either, 1A & 1B (for part 1) or 2A & 2B (for part 2).
- 4. You need to attend at least 6 (weeks 2-7) to get credit for both NBCE Preps assemblies for the quarter.
- 5. Attendance of 3 but less than 6 will give only a pass for one assembly (based on which of weeks were attended)
- Non-registered attendees are welcomed, but graduation assembly credit will be granted only to those whom are registered.

We encourage all students who are taking National Board Examinations to attend.

### Special Assembly Registration Information (Offered in Winter and Summer Quarters)

CPAP*1104*1A	PREP. FOR NATIONAL BOARDS PT 1-A ANXC	C1	LEC TH 11:00 a.m11:50 a.m. 0 For Part 1 Examinees
			Weeks 2-4 (Room assignment subject to change)
CPAP*1207*1B	PREP. FOR NATIONAL BOARDS PT 1-B ANXC	C1	LEC TH 11:00 a.m11:50 a.m. 0 For Part 1 Examinees
			Weeks 5-7 (Room assignment subject to change)
CPAP*1308*2A	PREP. FOR NATIONAL BOARDS PT 2-A ANXC	C2	LEC TH 11:00 a.m11:50 a.m. 0 For Part 2 Examinees
			Weeks 2-4 (Room assignment subject to change)
CPAP*2109*2B	PREP. FOR NATIONAL BOARDS PT 2-B ANXC	C2	LEC TH 11:00 a.m11:50 a.m. 0 For Part 2 Examinees
			Weeks 5-7 (Room assignment subject to change)

**State Board Contact Information** 

### STATE BOARD INFORMATION:

If you have any questions regarding the requirements for a particular State Board including Physio-Therapeutics, you will need to contact that State's licensing board office for more information. The Registrar's Office, and Library, have current telephone and fax numbers as well as addresses for each State Board.

### CALIFORNIA STATE BOARD ALERT!

This State requires lab assessment time toward GYN and Proctological Exams. *Take PUBH 4208 or PUBH 4747* 

To satisfy PT. requirements, completion of PUBH 3684, 5541, 5543, &5545 is required. Or MSHS equivalents (6/30/01 Cal. Brd. ruling)

### MARYLAND STATE BOARD ALERT!

Licensure requires 120 hours\* of PT & National Board scores to Part 3 and PT = 438 & for Part 1, 2, and 4 = 375. \*the 270 hour; requiring additional 150 hours, is no longer required.

### **MICHIGAN STATE BOARD ALERT!**

Graduates are required to have passed all parts of NBCE (Parts1-4) for License eligibility.

### **NEVADA STATE BOARD ALERT!**

Licensure requires National Board scores to be 75% for Part 3 (438) & 4 (375).

### NORTH CAROLINA STATE BOARD ALERT!

Licensure requires National Board scores to be for Part 4 (475).

### **OHIO STATE BOARD ALERT!**

Graduates 1/1/00 or after are required to have passed all parts of NBCE (1-4 & PT) for Ohio License eligibility.

To satisfy PT. requirements, completion of PUBH 3684, 5541, 5543, are required. Or MSHS equivalents

### **OREGON STATE BOARD ALERT!**

The Oregon State Board requires 36 hours of instruction in minor surgery/proctology. Western States Chiropractic College offers an approved 36 hr. continuing education course to meet licensure eligibility. WSCC offers this also as Distance Learning Course. Call (503) 251-5717.

### PUERTO RICO BOARD ALERT

Require Part 1-4 of NBCE.

### TENNESSEE STATE BOARD ALERT!

Licensing requires Nat. Boards successful completion of parts 1-4 & PT, then an interview & a State Jurisprudence

### WEST VIRGINIA STATE BOARD ALERT!

Licensure requires NBCE scores to be for Part 4 (min. 475).

### WISCONSIN STATE BOARD ALERT!

Licensure requires National Board scores to be for Part 3 (min. 438) and Part 4 (min. 475). See "Instructions to Applicants" #3c

### US BOARDS REQUIRING BACHELOR'S DEGREE:

Per FCLB Directory

### Alabama

Aapplicants will be required to have a four-year degree prior to licensure.

#### Florida

Require a 4 year Bachelor's Degree. Effective July 1, 2000 3 yr. Pre-chiropractic education and Bachelor's Degree required prior to License. DC Degree cannot include undergraduate advance standing credit.

#### Kansas

Requires students to have a Bachelor's Degree. <u>Degree must be</u> obtained prior to entry.

#### Louisiana

Applicants will be required to have a four-year degree prior to licensure.

### Maryland

Required to have a Bachelor's Degree. Degree must be earned prior to entry.

### Montana

Required to have a Bachelor's Degree prior to licensure.

### New Jersey

2 yrs. of pre-chiropractic but also must obtain a pre-chiropractic education certificate from NJ Department of Education

### North Carolina

Students must have B.S. or B.A. prior to sitting exam.

### Ohio

Applicants are required to have a bachelor, master or doctorate degree prior to licensure

### Rhode Island

### Requires 4 year pre-Chiropractic Bachelor's Degree.

### South Dakota

Minimum requirements for licensure for graduates is a baccalaureate degree in addition to a Doctor of Chiropractic degree.

### Tennessee

Requires a 4 year Bachelor's Degree prior to licensure.

### West Virginia

Students must have B.S. or B.A. prior to matriculation.

### Wisconsin

A 4 year degree is required prior to licensure.

### Puerto Rico

A 4 year degree is required.

### Virgin Islands

4 year B.S. required.

### British Columbia, Canada

3 years toward B.S. or B.A. required.

### Saskatchewan, Canada

3 year toward B.S. or B.A. required.

# COLLEGE OF CHIROPRACTIC State Board Contact Information

## **State Board Summary** (FLCB.org U.S.Education and Testing Information)

	Pre-prof	Accreditation			N	ational Board	of Chiropraction	Examiners
<u>State</u>	<u>Education</u>	Requirements	Pt I	Pt II	Pt III	Pt IV	<u>Physio</u>	Acu
Alabama	Bachelor's degree	CCE	Req'd	Req'd	Req'd	Req'd	Accept	Accept
Alaska	2 years college	CCE	Req'd	Req'd	Req'd	Req'd	Req'd	Not Acc
Arizona	No requirements	CCE / USDE	Req'd	Req'd	Req'd	Req'd	Req'd	Req'd
Arkansas	2 years college	CCE / Board / SCASA	Req'd	Req'd	Req'd	Accept	Req'd	Acc
California	2 years college	CCE / Board / USDE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Colorado	No requirements	CCE / Board	Reg'd	Reg'd	Reg'd	Reg'd	Not Reg'd	Not Acc
Connecticut	2 years college	CCE / Board	Reg'd	Reg'd	Reg'd	Req'd	Reg'd	Not Acc
Delaware	No requirements	CCE / USDE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Dist of Columbia	2 years college	CCE / SCASA	Req'd	Req'd	Req'd	Req'd	Req'd	No info
Florida	Bachelor's degree	CCE	Reg'd	Reg'd	Reg'd	Req'd	Reg'd	Accept
Georgia	2 years college	CCE	Reg'd	Reg'd	Req'd	Req'd	Not Acc	Not Acc
Hawaii	2 years college	USDE / SCASA	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Idaho	Not specified	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Illinois	2 years college	CCE	Reg'd	Reg'd	Reg'd	Not Reg'd	Not Reg'd	Not Acc
Indiana	2 years college	CCE	Reg'd	Reg'd	Accept	Reg'd	Reg'd	Not Acc
Iowa	No requirements	CCE	Reg'd	Reg'd	Reg'd	Req'd	Req'd	Not Reg'd
Kansas	Bachelor's degree	CCE	Reg'd	Req'd	Reg'd	Reg'd	Reg'd	Accept
Kentucky	2 years college	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Under Cons.	Not Acc
Louisiana	Bachelor's degree	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd
Maine	2 years college	CCE / USDE / Board	Reg'd	Reg'd	Reg'd	Req'd	Req'd	No Info
Maryland	Bachelor's degree	CCE / Board	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Massachusetts	2 years college	CCE	Req'd	Req'd	Req'd	Req'd	Req'd	Not Acc
Michigan	No requirements	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Not Reg'd	Not Acc
Minnesota	2 years college	CCE / USDE	Reg'd	Reg'd	Req'd	Req'd	Reg'd	Accept
Mississippi	2 years college	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Missouri	3 years college	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Accept
Montana	Bachelor's degree	CCE	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
	Pre-prof	Accreditation	·			·	of Chiropractic	Evaminore
<u>State</u>	Education	Requirements	Pt I	Pt II	Pt III	Pt IV	Physio	<u>Acu</u>
Nebraska	2 yrs / Under Cons	CCE / Board	Reg'd	Reg'd	Reg'd	Reg'd	Reg'd	Not Acc
Nevada	2 years college	CCE / USDE	Reg'd	Reg'd	Req'd	Req'd	Req'd	Not Acc
rvevada	z years conege	CCL / USDL	ixeq u	ixeq u			ixeq u	
New Hamnshire	No requirements	LISDE	Rea'd	Rea'd	Rea'd	Rea'd	Not Acc	Acc if licensed by Acupuncture Board
New Hampshire	No requirements	USDE  CCE / Board / SCASA / USDE	Req'd	Req'd	Req'd	Req'd Reg'd	Not Acc	Acc if licensed by Acupuncture Board
New Jersey	2 years college	CCE / Board / SCASA / USDE	Req'd	Req'd	Req'd	Req'd	Not Acc	Not Acc
New Jersey New Mexico	2 years college 2 years college	CCE / Board / SCASA / USDE CCE	Req'd Req'd	Req'd Req'd	Req'd Req'd	Req'd Req'd	Not Acc Req'd	Not Acc Not Acc
New Jersey New Mexico New York	2 years college 2 years college 2 years college	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other	Req'd Req'd Req'd	Req'd Req'd Req'd	Req'd Req'd Accept	Req'd Req'd Req'd	Not Acc Req'd Not Req'd	Not Acc Not Acc Pending
New Jersey New Mexico New York North Carolina	2 years college 2 years college 2 years college Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE	Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd	Req'd Req'd Accept Req'd	Req'd Req'd Req'd Req'd	Not Acc Req'd Not Req'd Req'd	Not Acc Not Acc Pending Not Acc
New Jersey New Mexico New York North Carolina North Dakota	2 years college 2 years college 2 years college Bachelor's degree 2 years college	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE	Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Accept Req'd Req'd	Req'd Req'd Req'd Req'd Req'd	Not Acc Req'd Not Req'd Req'd Req'd	Not Acc Not Acc Pending Not Acc Not Acc
New Jersey New Mexico New York North Carolina North Dakota Ohio	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board	Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Accept Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd	Not Acc Not Acc Pending Not Acc Not Acc Accept
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board	Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Accept Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd	Not Acc Not Acc Pending Not Acc Not Acc Not Acc Not Acc
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board	Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Accept Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd	Not Acc Not Acc Pending Not Acc Not Acc Not Acc Not Acc Accept Not Acc
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college 2 years college 2 years college	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board USDE / Other	Req'd	Req'd	Req'd Req'd Accept Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd Accept	Not Acc Not Acc Pending Not Acc Not Acc Not Acc Not Acc Accept Not Acc Not Acc
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college 2 years college 2 years college Bachelor's degree Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board USDE / Other CCE	Req'd	Req'd	Req'd Req'd Accept Req'd	Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd Acq'd Accept Accept	Not Acc Not Acc Pending Not Acc Not Acc Not Acc Not Acc Accept Not Acc Not Acc Not Acc
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New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree Bachelor's degree Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board USDE / Other CCE CCE CCE	Req'd	Req'd	Req'd Req'd Accept Req'd	Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd Accept Accept Accept Req'd Req'd Accept Accept Accept Req'd Req'd	Not Acc Not Acc Pending Not Acc Not Acc Not Acc Not Acc Accept Not Acc Not Acc Not Acc Accept Accept Accept Accept Accept Accept Accept
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New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college 2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college Bachelor's degree 3 years college 2 years college Bachelor's degree Bachelor's degree Bachelor's degree Bachelor's degree Bachelor's degree Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board USDE / Other CCE CCE CCE CCE CCE CCE CCE CCE CCE CC	Req'd	Req'd	Req'd	Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd Accept Accept Accept Req'd Req'd Req'd Accept Accept Accept Accept Accept Accept Req'd Not Recy Accept Accept Accept Accept	Not Acc Not Acc Pending Not Acc Accept Accept Accept Accept Accept Accept Accept Accept Accept Not Acc
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin	2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college 2 years college 2 years college 2 years college 2 years college Bachelor's degree 2 years college Bachelor's degree 3 years college Bachelor's degree 3 years college 2 years college 2 years college No requirements 2 years college Bachelor's degree Bachelor's degree	CCE / Board / SCASA / USDE CCE CCE / SCASA / Board / Other CCE CCE Board CCE / Board CCE / Board USDE / Other CCE CCE CCE CCE CCE CCE CCE CCE CCE CC	Req'd	Req'd	Req'd	Req'd	Not Acc Req'd Not Req'd Req'd Req'd Req'd Req'd Req'd Accept Accept Accept Req'd Req'd Accept	Not Acc Not Acc Pending Not Acc Accept Accept Accept Accept Accept Accept Not Acc Not Acc Not Acc Accept Accept Accept Accept Accept Accept Accept Not Acc Not Acc Not Acc

REMEMBER!!! INFORMATION IS SUBJECT TO CHANGE CONTACT THE STATE BOARDS YOURSELF TO VERIFY ALL INFORMATION RELATED TO THE STATES OF YOUR INTEREST

State Board Contact Information

### STATE BOARDS CONTACT INFORMATION

Alabama Phone: 205.755.8000 Maine Phone: 207.624.8603

www.chiro.state.al.us/ or www.chiro.alabama.gov/ www.maine.gov/professionallicensing

Alaska Phone: 907.465.2588 Maryland Phone: 410.764.4726

http://commerce.state.ak.us/dnn/cbpl/ProfessionalLicensing/ www.mdchiro.org/

BoardofChiropracticExaminers.aspx

Arizona Phone: 602.864.5088 Massachusetts Phone: 617.727.3084

www.azchiroboard.com www.mass.gov/dpl/boards/ch

Arkansas Phone: 501.682.9015 Michigan Phone: 517.335.0918

www.arkansas.gov/asbce www.michigan.gov/healthlicense

California Phone: 916.263.5355 Minnesota Phone: 651.201.2850

www.chiro.ca.gov www.mn-chiroboard.state.mn.us

Colorado . Phone: 303.894.2433 Mississippi Phone: 662.773.4478

www.dora.colorado.gov/professions/chiropractors www.msbce.ms.gov

Connecticut Phone: 860.509.7603 (option #3) Missouri Phone: 573.751.2104

www.ct.gov/dph/boardscommissions http://pr.mo.gov/chiropractors.asp

Delaware Phone: 302.744.4500 Montana Phone: 406.841.2390

www.dpr.delaware.gov/boards/chiropractic www.chiropractor.mt.gov

District of Columbia Phone: 202.724.8800 Nebraska Phone: 402.471.2299

http://doh.dc.gov/boc www.dhhs.ne.gov/crl/crlindex.htm

Florida Phone: 850.245.4355 Nevada Phone: 775.688.1919

http://chirobd.nv.gov

http://floridaschiropracticmedicine.gov/

Georgia Phone: 478.207.2440 New Hampshire Phone: 603.271.4560

www.sos.ga.gov/index.php/licensing/plb/14 www.nh.gov/nhes/elmi/licertoccs/chiropra.htm

Hawaii Phone: 808.586.3000 New Jersey Phone: 973.504.6395 <a href="https://www.hawaii.gov/dcca/areas/pvl/boards/chiropractor">www.hawaii.gov/dcca/areas/pvl/boards/chiropractor</a> www.state.nj.us/lps/ca/medical/chiropractic.htm

Idaho Phone: 208.334.3233 New Mexico Phone: 505.476.4695

www.ibol.idaho.gov/chi.htm www.rld.state.nm.us/chiropractic/index.html

www.nd.state.nni.us/eniroptacte/index.ndin

Illinois Phone: 217. 557-3209 New York Phone: 518.474.3817 ext. 190

www.idfpr.com www.op.nysed.gov/chiro.htm

Indiana: Phone: 317.234.2054 North Carolina Phone: 704.793.1342

www.pla.in.gov www.ncchiroboard.com/

Iowa Phone: 515.281.4287 North Dakota Phone: 701.352.1690

www.idph.state.ia.us/licensure www.governor.state.nd.us/boards/

Kansas Phone: 785.296.7413 Ohio Phone: 614.644.7032

www.ksbha.org/ www.chirobd.ohio.gov

Kentucky Phone: 270.651.2522 Oklahoma Phone: 405.524.6223

www.kbce.ky.gov/ www.chiropracticboard.ok.gov

Louisiana Phone: 225.765.2322 Oregon Phone: 503.378.5816 ext. 24

www.lachiropracticboard.com/ www.oregon.gov/OBCE

### State Board Contact Information (cont) PPBM 46XX Planned Sessions

Pennsylvania Phone: 717.783.7155 Vermont Phone: 802.828.2390

www.dos.state.pa.us/chiro www.vtprofessionals.org/opr1/chiropractors/

Rhode Island Phone: 401.222.2827 Virginia Phone: 804.367.4471

www.health.ri.gov/hsr/professions/chiro.php www.dhp.state.virginia.gov

South Carolina Phone: 803.896.4587 Washington State Phone: 360.236.4700

www.llr.state.sc.us/POL/Chiropractors/ https://fortress.wa.gov/doh/hpqa1/hps3/Chiropractic/default.htm

South Dakota Phone: 605.668.9017 West Virginia Phone: 304.746.7839

http://chiropractic.sd.gov www.wvboc.com

Tennessee Phone: 615-532-5138 Wisconsin Phone: 608.266.0145 or 608.266.2112

http://health.state.tn.us/Boards/Chiropractic/index.htm http://drl.wi.gov/prof/chir/def.htm

Texas Phone: 512.305.6700 Wyoming Phone: 307.777.6529

www.tbce.state.tx.us/ http://plboards.state.wy.us/chiropractic

Utah Phone: 801.530.6633 Puerto Rico Phone: 787.723.6040 or 787.723.0782

www.dopl.utah.gov/licensing/chiropractic.html

US Virgin Islands Phone: 340.774.0117

Source: FCLB Official Director from http://directory.fclb. org/US/tabid/100/Default.aspx

# PPBM 46X1-PPBM 46X4 Planned Sessions Schedule 10<sup>th</sup> – 13<sup>th</sup> Qtr.

Master's Circle and Full Potential Leadership (Waiting List)

### PPBM 46xx No Longer Offered

For entering 10<sup>th</sup> qtr. and above students, if you have already taken the four modules of PPBM 46xx it will be counted as having fulfilled the graduation requirement. Otherwise; beginning 13/WI; the following will used to determine the 4 replaced credits hours.

3 PPBM 46xx and take new Course CHPM 4612 (see 12th qtr. schedules

2 PPBM 46xx, take new Course CHPM 4612 and 1 additional elective credit

1 PPBM 46xx, take new Course CHPM 4612 and 2 additional elective credits

0 PPBM 46xx, take new Course CHPM 4612 and 3 additional elective credits

# COLLEGE OF CHIROPRACTIC DCP Final Exam Schedule for Summer 2016

Final Exam Schedule DCP Electives cross-listed from Master's Program Confirm Time and Date with your GR Instructor

# "INTEGRITY; CARRY IT WITH YOU"

Only	177	C-2 Only	ī	C-2 Only	Į.	U	<b>–</b>	С	)	В	ı	Α		ROW		Only	127		C-2 Only	1	C-2 Only		D		)	Б	ı	Α		ROW		
ETHICS & BOUNDARIES	11 CHPM 4773			7		SPECIAL SENSES DIAGNOSIS	7 DIAG 3750	HISTORY OF CHIROPRACTIC	2 CPAP 1605	NEUROANATOMY PNS	6 ANAT 2647	EMERGENCY PROCEDURES	8 PUBH3615	8:00am-9:15am		CHIROPRACT, PRIN		3 CPAP 1615			7			CLINICAL SKILLS	7 CLET 3757	THOMPSON TECHNIQUE	TECH 4822	ORTHOPEDIC DIAGNOSIS	5 DIAG 2730	8:00am-9:15am		DCP &
FULL SPINETECHNIQUEI	5 TECH2711	HISTOLOGY	BIO 303					INTRO TO FUNCTIONAL NEUROLOGY	DIAG 5753	CLINICAL NUTRITION DISORDERS	10 PUBH3717	HISTOLOGY	1 ANAT 1503	9:30am-10:45am		SUBLUXTHEORIES		8 CPAP 3715						ACTIVATOR	TECH 5817	S KELETAL RADIOLOGY B	6 RADD 2712	BIOCHEMISTRYI	CHEM 1515	9:30am-10:45am		CROSS-LIS
TECHNIQUE STRATEGIES	13 TECH 4861	NEUROPHYSIOLOGY	BIO 410	MICROBIOLOGY II	BIO 433	FULL SPINE TECHNIQUE II	6 TECH 2712	CELLULAR & NEUROMUSCULAR PHYS	PHYS 1510	PARASITOLOGY & MYCOLOGY	4 MICR 2533	EXTRA SPINAL TECHNIQUE II	9 TECH 3838	11:00am-12:15pm	Tuesday,			A CAR A A A A A A A A A A A A A A A A A	IMMUNOLOGY & DISEASE PATTERNS	U BIO 437		ANOMALIES I	2 ■	VISCERAL CLIN CASE INTEGRAT	10 CLET 3835	OB/GYN/PROCT	<b>11</b> PUBH 4747	IMMUNOLOGY & DISEASE PATTERNS	5 MICR 2537	11:00am-12:15pm	Monday,	DCP & CROSS-LISTED UG FINAL EXAM SCHEDULE FO
		BACTERIOLOGY & VIROLOGY	BIO 431			CBP (CHIRO BIO PHYSICS)	TECH 5831	BACTERIOLOGY & VIROLOGY	3 MICR 1531	EXTRA SPINAL TECHNIQUE I	8 TECH 3837	EXTREMITY CLIN CASE INTEGRAT	11 CLET 4840	12:30pm-1:45pm	December 13,							REHAB	VEST FUNCT ASSESS &	ВЮС	2 CHEM 1516	RADIOLOGY REPORT WRITING	7 RADD 3620	X-RAY PHYSICS	4 RADD 2501	12:30pm-1:45pm	Monday, December 12, 2016	AL EXAM S
CLINICAL PSYCHOLOGY	9 PSYC 3605							NUTRITION AND HEALTH	7 PUBH3617	HEAD AND NECK GROSS ANATOMY	4 ANAT 2626	OSTEOLOGY AND ARTHROLOGY	1 ANAT 1507	2:00pm-3:15pm	2016	CODING		12 CHPM 4722						HUMAN DEVELOPMENT	8 PSYC 3505	SOFT TIS SUE RADIOLOGY A	9 RADD 3717	INTRO TO PHIL, SCI & ART CHIR	CPAP 1505	2:00pm-3:15pm	2016	CHEDULE F
ADV. PEDIATRIC DX	DIAG5865							BASIC NUTRITION	3 PUBH1517	ADVANCED INSTRUMENTATION	ANLS 4720	SKELETAL RADIOLOGY D	8 RADD 3714	3:30pm-4:45pm		TECH	.C. TO	4 TECH 2701	ENDOCRINOLOGY	BIO 445				SPINAL ANATOMY	ANAT 1607	SOFT TISSUE RADIOLOGY B	10 RADD 3718	ENDOCRINOLOGY	5 PHYS 2545	3:30pm-4:45pm		<b>OR FALL 2016</b>
ADVANCED PEDIATRIC ADJ.	TECH 5865							STUDENT CLINIC ORIENTATION	CLIN 3507	ADJUSTING SPECIAL POPULATIONS	9 TECH 3850	VISCERAL DIAGNOS IS	4 DIAG2725	5:00pm-6:15pm		STUDIES	NICAL	6 DIAG2735	PHYS THER - REHAB PROC	MSHS 543				PUBLIC & ENVIRONMENTAL	7 PUBH 3515	GENITOURINARY DIAGNOS IS	8 DIAG3745	PHYSIO THER - REHAB PROC	PUBH 5543	5:00pm-6:15pm		16

# COLLEGE OF CHIROPRACTIC DCP Final Exam Schedule for Summer 2016

E C2 Only	E C2 Only	U	_ ; 	C PEI	В	A	ROW E		Only SP	2 2	C-2 Only NE		C-2 Only	D	(	7	В	3	<b>⊳</b>	ROW	
DIIDH 3684				DIAG3765 PEDIATRIC DIAGNOSIS	ADVANCED IMAGING	H	8:00am-9:15am CPAP 1525		SPINAL BIOMECHANICS	ANLS 1615	NETWORK SPINAL ANLS	ANLS 5805			POSTUREANLS	ANLS 3715	VISCERAL GROSS ANATOMY	TERMINOLOGY ANAT 1625	HEALTH CARE	8:00am-9:15am	
			TECH 5870 COX FLEXION DISTRACTION TECH	ANLS 1617 MOTION & STATIC PALPATION 1	INTRO TO RES EARCH METHODS	LETA	9:30am-10:45am 7 RADD 3713		TOXICOLOGY & SUBSTANCE ABUSE	10 PUBH 3725					PATHOLOGYII	6 PATH 2542	SACRO-OCCIPITAL TECHNIQUE	12 TECH 4841	NEUROANATOMY CNS	9:30am-10:45am	
				3 ANLS 1618 MOTION & STATIC PALPATION II	CLINICAL TOXICOLOGY	PAT	11:00am-12:15pm 5 PATH 2541	Thursday,							GROSS ANAT	MISCHLAR SKELETAL	LUMBAR-PELVIC CLIN CASE INTEG	9 CLET 3828	PHYSIOLOGY LAB	11:00am-12:15pm	Wednesday
				2 ANLS 1610 VASO-THERMAL INSTRUMENTATION	NEUROLOGICAL DIAGNOSIS	RIATR	9 DIAG 3755						BLAIR Al	NTRO KIN	POSITIONING TECH 5835	7 RADD 3511 SPINAL X-RAY	IOGR	INTEG RADD 3701	AD & N	12:30pm-1:45pm	Wednesday, December 14, 2016
							2:00pm-3:15pm	2016	JURISPRUDENCE	II CHPM 4763	EMBRYOLOGY	U BIO 302	SCERAL PHY	3 RIO 425	VISCERAL PHYSIOLOGY	3 PHYS 1525	X-RAYFULL SPINE ANALYSIS	6 ANLS 2620	EMBRYOLOGY	2:00pm-3:15pm	
							3:30pm-4:45pm		GASTROENTEROLOGICAL DIAGNOSIS	8 DIAG 3743					ANOMAL II	RADD 2612	WELLNESS, MOVE ASSESS & COND	7 CPAP 3625	S KELETAL RADIOLOGY A	3:30pm-4:45pm	
							5:00pm-6:15pm		·				ANATO PHYSIO	RIO 401			NSTE/	PHYSIOLOGY 10 TECH 3812	ANATOMY AND	5:00pm-6:15pm	

DCP Final Exam Schedule for Summer 2016

### FINAL EXAM SCHEDULE BY QUARTER

atr	Crse	Short Title	G	р 1	Πo	tal T	EST DAY & TIME	atr	ROW	at	r Crse	Short Title	G	Ì	) []	Total	TEST DAY & TIME	atr	ROW
1		BIOCHEMISTRY I	٥	196	_	_	1 A 9:30-10.45	_	A	7	_	CLINICAL SKILLS	0	9	8 0	_	8 M A 8:00-9:15		C
1		INTRO TO PHIL, SCI & ART CHIR	٥	186		_	1 P 2:00-3:15	_	A	7		RADIOLOGY REPORT WRITING	0	9	1 0		M P 12:30-1:45	_	В
1		,	0	_	0	_			<del>                                     </del>	7		PUBLIC & ENVIRONMENTAL HEALTH	0	74	4 0		M P 5:00-6:15		С
1		HISTOLOGY	0	178	0 18		A 9:30-10.45	_	A	7	DIAG 3750	SPECIAL SENSES DIAGNOSIS	0	7:	8 0		T A 8:00-9:15	7	D
l		HISTOLOGY	0	0	8		A 9:30-10.45	U	<b>—</b>	7	PUBH 3617	NUTRITION AND HEALTH	0	70	6 0	76	T P 2:00-3:15	7	С
1		OSTEOLOGY AND ARTHROLOGY	0	193	_		P 2:00-3:15		A	7	CLIN 3507	STUDENT CLINIC ORIENTATION	0	6	9 0	69	T P 5:00-6:15	7	С
1		HEALTH CARE TERMINOLOGY	0	201	0 2	201 W	V A 8:00-9:15	1	A	7	ANLS 3715	MUSCLE,GAIT & POSTURE ANLS	0	8	1 0	81	W A 8:00-9:15	7	В
1	ANAT 1502	EMBRYOLOGY	0	182	0 19	89 W	V P 2:00-3:15	1	A	7	RADD 3511	SPINAL X-RAY POSITIONING	0	6	4 0	64	W P 12:30-1:45	7	C
1	BIO 302	EMBRYOLOGY	0	0	7 ``	V N	V P 2:00-3:15	U	F	7	CPAP 3625	WELLNESS, MOVE ASSESS & COND	0	5:	5 0	55	W P 3:30-4:45	7	В
1	PHYS 1501	ANATOMY AND PHYSIOLOGY	0	185	0 19	86 W	V P 5:00-6:15	1	A	7	RADD 3713	SKELETAL RADIOLOGY C	0	112	2 0	112	TH A 9:30-10.45	7	A
1	BIO 401	ANATOMY AND PHYSIOLOGY - UG	0	0	1	W	V P 5:00-6:15	U	Е										
1	CPAP 1525	LIFESTYLES FOR HEALTH:	0	184	0	184 T	H A 8:00-9:15	1	A	8	CPAP 3715	VERTEBRAL SUBLUXTHEORIES	0	11	1 0	111	M A 9:30-10.45	8	127
										8	PSYC 3505	HUMAN DEVELOPMENT	0	9:	5 0	95	M P 2:00-3:15	8	C
2	CHEM 1516	BIOCHEMISTRY II	0	88	0	88 N	4 P 12:30-1:45	2	С	8	DIAG 3745	GENITOURINA RY DIA GNOSIS	0	9.	3 0	93	M P 5:00-6:15	8	В
2	ANAT 1607	SPINAL ANATOMY	0	87	0	87 N	1 P 3:30-4:45	2	С	8		EMERGENCY PROCEDURES	0	9	9 (	_	T A 8:00-9:15	_	A
2	CPAP 1605	HISTORY OF CHIROPRACTIC	0	85	0	85 T	`A 8:00-9:15	2	С	8	TECH 3837	EXTRA SPINAL TECHNIQUE I	0	110	0 (	_	T P 12:30-1:45	_	В
2	PHYS 1510	CELLULAR & NEUROMUSCULAR PHYS	0	96	0 0	07 T	`A 11:00-12:15	2	С	8		SKELETAL RADIOLOGY D	0	12	_	_	T P 3:30-4:45	_	A
2	BIO 410	NEUROPHYSIOLOGY	0	0	1	"	`A 11:00-12:15	U	F	8	CLET 3826	HEAD & NECK CLIN CASE INTEG	0	130		_	W P 12:30-1:45	_	A
2	ANLS 1615	SPINAL BIOMECHANICS	0	76	0		V A 8:00-9:15	2	12	7	DIAG 3743	GASTROENTEROLOGICAL DIAGNOSIS	0	13	_	_	W P 3:30-4:45	8	
2		MUSCULAR SKELETAL GROSS ANAT	0	78	0	_	V A 11:00-12:15	2	С	8	PUBH 3625	CLINICAL TOXICOLOGY	0	102	2 0	102	TH A 11:00-12:15	8	В
2	ANLS 1617	MOTION & STATIC PALPATION I	0	94	0	94 T	H A 9:30-10.45	2	С	11_			Н		_			_	
2		VASO-THERMAL INSTRUMENTATION	0	88	_	_	TH P 12:30-1:45	_	С	9		SOFT TISSUE RADIOLOGY A	0	118	_	_	M P 2:00-3:15	_	В
			П							9		EXTRA SPINAL TECHNIQUE II	0	10	_	_	T A 11:00-12:15	_	A
3	CPAP 1615	CONTEMPORARY CHIROPRACT. PRIN	0	66	0	66 N	4 A 8:00-9:15	3	12	7 9	PSYC 3605	CLINICAL PSYCHOLOGY	0	10	_		T P 2:00-3:15	9	127
3		NORM RADIO ANAT & ANOMALIES I	0	75	0	_	1 A 11:00-12:15	3	D	9		ADJUSTING SPECIAL POPULATIONS	0	9	-	_	T P 5:00-6:15	_	В
3		BACTERIOLOGY & VIROLOGY	0		0	_	P 12:30-1:45	_	C	9	CLET 3828	LUMBAR-PELVIC CLIN CASE INTEG	0	9			W A 11:00-12:15	_	В
3		MICROBIOLOGY I	0	0	7	//	P 12:30-1:45	U	_	- 1 9	PUBH 3684	FUNCT RESTORATION & ACT CARE	0	15:	_		TH A 8:00-9:15	9	
3		BASIC NUTRITION	0	90	0	_	P 3:30-4:45	_	C	9	DIAG 3755	GERIA TRIC DIA GNOSIS	0	9	0 0	90	TH P 12:30-1:45	9	A
3		VISCERAL GROSS ANATOMY	0	75	0	_	V A 8:00-9:15	_	C	11,	CI ET 2025	VICOED A LOLDI CA CE DITECDA T		0	0 0	00	M A 11.00 12.15	10	C
3		VISCERAL PHYSIOLOGY	0	91	٥	\X	V P 2:00-3:15	-	C	A	_	VISCERAL CLIN CASE INTEGRAT	0	10:	_	_	M A 11:00-12:15	10	В
3		VISCERAL PHYSIOLOGY	0	0	1 9	11. H	V P 2:00-3:15	_	Е	A		SOFT TISSUE RADIOLOGY B CLINICAL NUTRITION DISORDERS	0	10.	_	_	M P 3:30-4:45 T A 9:30-10.45	10	
3		MOTION & STATIC PALPATION II	0	70	0	_	TH A 11:00-12:15	_	C	- A	PUBH 3717	TOXICOLOGY & SUBSTANCE ABUSE	0	9		_	W A 9:30-10.45	10	
5	711120 1010	MOTION & STATIC TALE ATTOMI	ľ	70		70 1	11 /1 11.00-12.13	,		- A		RADIOGRAPHIC QUALITY & CRIT	0	9	_	_	W P 12:30-1:45	10	
4	R A DD 2501	X-RAY PHYSICS	٥	125	0	125 N	1 P 12:30-1:45	1	Α	Α Λ		GONSTEAD TECHNIQUE	0	114		_	W P 5:00-6:15	10	
4		U.C. TOGGLE RECOIL TECH	0	112	_	_	MP 3:30-4:45	4	12	<u>Λ</u>	DIAG 3765	PEDIATRIC DIAGNOSIS	0	8	_	_	TH A 8:00-9:15	_	C
4		PARASITOLOGY & MYCOLOGY	0	106	0	_	A 11:00-12:15	4	В	^	DIAGS/03	I EDIA I RIC DIAGNOSIS	U	01	3 0	00	111 A 0.00-7.13	10	
4		MICROBIOLOGY II	٥	0	5 1	II 💳	A 11:00-12:15	_	E	В	TECH 4822	THOMPSON TECHNIQUE	0	110	0 0	110	M A 8:00-9:15	11	В
4		HEAD AND NECK GROSS ANATOMY	0	114	0	_	P 2:00-3:15	·	В	B		OB/GYN/PROCT	0	9	-	_	M A 11:00-12:15	11	
4		VISCERAL DIAGNOSIS	٥	110	_	_	P 5:00-6:15	-	A	B	CHPM 4773	ETHICS & BOUNDARIES	0	9			T A 8:00-9:15	11	
4		PHYSIOLOGY LAB	٥	113	-		V A 11:00-12:15	-	A	В	CLET 4840	EXTREMITY CLIN CASE INTEGRAT	0	119	9 0		T P 12:30-1:45	11	
4		NORM RADIO ANAT & ANOMAL II	0	107	_		V P 3:30-4:45	_	C	В	ANLS 4720	ADVANCED INSTRUMENTATION	0	10	_	_	T P 3:30-4:45	11	
4	RSCH 2501		0	98	Δ.	_	H A 9:30-10.45	_	В	B	CHPM 4763	JURISPRUDENCE	0	9:	5 0	_	W P 2:00-3:15	11	_
4	NOCH 2001	INTRO TO RESEARCH METHODS	ľ	98	U	70 I	11 A 7.30-10.43	4	D	В	RADD 4820	ADVANCED IMAGING	0	9	6 0	_	TH A 8:00-9:15	11	В
5	DIAG 2730	ORTHOPEDIC DIAGNOSIS	1	1/15	0	1/15 N	1 A 8:00-9:15	- 5	A	怔			П		Ι				
5		IMMUNOLOGY & DISEASE PATTERNS	0		0 .		1 A 8:00-9:15 1 A 11:00-12:15		A A	C	CHPM 4722	DOCUMENTATION & CODING	0	119	9 0	119	M P 2:00-3:15	12	127
5		IMMUNOLOGY & DISEASE PATTERNS	0		5 13	41	1 A 11:00-12:15 1 A 11:00-12:15	U		C	TECH 4841	SACRO-OCCIPITAL TECHNIQUE	0	10	8 0	108	W A 9:30-10.45	12	В
5		ENDOCRINOLOGY & DISEASE PATTERNS	0	117	-				r A	1			П		L				
		ENDOCRINOLOGY ENDOCRINOLOGY	0	0	12		1 P 3:30-4:45 1 P 3:30-4:45		A F	D	TECH 4861	TECHNIQUE STRATEGIES	0	10	3 0	103	T A 11:00-12:15	13	127
) 5			U	_	0			5	_				Ц		L				
5		FULL SPINE TECHNIQUE I NEUROANA TOMY CNS	0	137	_	_	A 9:30-10.45		12 A	X		BLAIR CONDYLAR ANALYSIS	0		5 0	- 5	W P 12:30-1:45	EL	
5			U	140	_	_	V A 9:30-10.45			X	_	PHYSIO THER - REHAB PROC	0	21:	5 0	218	M P 5:00-6:15	EL	
5		SKELETAL RADIOLOGY A	0	157	_	_	V P 3:30-4:45		A	X		PHYS THER - REHAB PROC	3		0 0	1	M P 5:00-6:15	EL	_
5	PA 1H 2541	PATHOLOGY I	0	160	U	160 T	TH A 11:00-12:15	5	A	X		INTRO TO FUNCTIONAL NEUROLOGY	0		7 0		T A 9:30-10.45	EL	_
	DADD CTC	OVELETA I DADIOLOGIA	H	7.	0	70.	f + 0.20 to 15	-	D	X	_	VEST FUNCT ASSESS & REHAB	0		1 0	_	M P 12:30-1:45	EL	
6		SKELETAL RADIOLOGY B	0	76	_	_	1 A 9:30-10.45	_	В	X	DIAG 5865	ADV. PEDIATRIC DX	0	3:	_	_	T P 3:30-4:45	_	127
6		CLINICAL LABORATORY STUDIES	0	96	_	_	4 P 5:00-6:15	6		X	TECH 5865	ADVANCED PEDIATRIC ADJ.	0	3'	_	_	T P 5:00-6:15	EL	
6		NEUROANATOMY PNS	0	91	_	_	A 8:00-9:15	_	В	X		ACTIVATOR	0	4	_		M A 9:30-10.45	EL	_
6		FULL SPINE TECHNIQUE II	0	10	_	_	A 11:00-12:15		D	X		INTRO TO APPLIED KINESIOLOGY	0	1.	-		W P 12:30-1:45	EL	_
6		PATHOLOGY II	0	93	_	_	V A 9:30-10.45		С	Х	_	COX FLEXION DISTRACTION TECH	0	2	9 0	_	TH A 9:30-10.45	EL	
6		X-RAY FULL SPINE ANALYSIS	0	98	_	_	V P 2:00-3:15	_	В	Х		NETWORK SPINAL ANLS	0		6 0	_	W A 8:00-9:15	EL	
6	DIAG 2740	NEUROLOGICAL DIAGNOSIS	0	85	0	85 T	H P 12:30-1:45	6	В	Х	TECH 5831	CBP (CHIRO BIO PHYSICS)	0		7 0	1 7	T P 12:30-1:45	EL	D

Final Exam Center Rules and Procedures

#### FINAL EXAM CENTER RULES AND PROCEDURES:

- Students should be prepared to enter exam center 10 minutes prior to the scheduled start of a given exam.
- Students must wear/present their I.D. badges or have their driver's license with a picture so that they may enter the test center. (no photo ID, no entry)
- Unauthorized or unidentified persons will not be allowed in the final exam center. Children or babies will not be permitted to enter the exam center.
- Student will be permitted to bring only yellow #2 pencils into the test center.
- 5. The following items will not be permitted in the final exam center: Hats, caps, purses/pocketbooks, brief cases, pouches, knapsacks, books, notes, or papers of any kind, cell phones, PDAs (or like devices), radios, earphones or headsets, and/or any recording devices, etc. Calculators may be an exception if so designated by the lead instructor of a specific examination.
- Upon entry to the final exam center, find an appropriate row for your exam and seat yourself. Be prepared to listen to final exam center instructions.
- Photo ID badges or driver's licenses are to be displayed on the desktop throughout the examination period.
- 8. Students will not be permitted to enter the test center after the doors have been closed and the distributions of tests have begun.
- Once the examinations have begun, students will not be allowed to ask
  questions. Any comments the student may have should be written on
  the front or back of the test booklet. (Replacement Scantrons and
  extra pencils may be obtained from the nearest proctor).
- 10. After finishing the exam, take your exam materials and ID, and quietly proceed toward the exam center exit. Before exiting, place your exam booklet and scantron in the box that corresponds to the row letter of your exam. Failure to do so may result in a failing grade for the exam and for the course.
- 11. Students are not allowed to remove exam materials; test booklets, scantrons sheets or scratch paper from the exam center.
- 12. Exit the testing area immediately. There is to be no talking to anyone. There will be absolutely no loitering in the halls, near the entrance, or the exit to the exam center while exams are in session.

### Please Note:

You must resolve any prior class assignments, grades and/or attendance disputes or matters no later than the last day of class. When you take the final exam, no grades can be initiated for any reason that existed prior to taking the final exam.

If at any time students violate honesty and integrity or test-taking behavior expectations during an examination, they will be subject to the disciplinary action procedures described in the Life University's *Student Code of Conduct*.

# Instructions for those students who are scheduled for two examinations during the same testing period:

- Students with more than one examination scheduled at the same time will report to the testing center at their regularly scheduled test time.
- The student will take the first exam of their choice and complete the exam before taking the next one.
- The student will turn in their first examination to the appropriate instructor.
- 4. The student will notify the lead instructor for the second examination scheduled of the need to take that examination.
- 5. Prior to taking the second examination, the Testing Center Supervisor must secure the starting and stopping time for each student taking the second examination. This information will be entered on a special form at the front of the Testing Center.
- The student will have the regulation time (one hour and fifteen minutes) to complete the second exam.

### Posting of Final Grades by Instructors (Unofficial)

Instructors are requested to post final grades on *Blackboard* within 24 hours of the end of their final exam.

# Submission and availability of Official Final Quarterly Course Grades

Grading errors, miscalculations or disputes should be corrected before the official final grade for each course are submitted to the Registrar's Office.

Transcripted final grades will be available, to students, *Web Advisor*, the Wednesday after the quarter (Week 12) has ended.

### Final Examination Attendance:

family member.

sickness or injury."

All exams and course work must be completed as scheduled unless PRIOR approval is granted or unless certain bona fide emergencies arise. (See acceptable excuses below)

Acceptable Excuses: Acceptable excuses include death of family member, personal sickness, and imminent death of immediate

Excuses for missed final exams due to health must be signed and documented with letterhead, address, and phone number of the licensed health care provider, and must contain the following statement: "The patient was confined to his house or admitted to the hospital from (time) on (date) through (time) on (date) for

Confinement is defined as the inability to leave the house except to obtain health care or engage in prescribed activities which are primarily therapeutic and not social, recreational, business, or educational in nature.

Excuses for missed final exams due to death of an immediate family member must be signed and documented with letterhead, address, and telephone number of clergyman or with obituary.

Such documentation MUST be presented to the instructor(s) within the first week upon return to class(es), with an information copy furnished to the dean of the respective college. Failure to do this within the specified time will result in the student's absence being charged as an unexcused absence and will result in the assignment of a failing grade for the final exam and may result in the assignment of a failing grade for the course.

The acceptable excuses listed above for cuts are the only acceptable excuses for make-up exams. It is the responsibility of the student requesting a **bona fide** make-up to contact the instructor within one week of their return to campus to request arrangements for make-up testing. Failure to make-up missed exams will result in a zero for that exam.

Calculation of grades missing the final exam may result in a student receiving a grade "I".

Calculation of grades with the final exam and missing other required coursework made-up and/or submitted may result in a student receiving a grade "F"

### **COLLEGE OF CHIROPRACTIC ADVISEMENT**

Advisement, List of Advisors, DCP Course Offerings by Qtr.

FIRST QUARTER

ANAT 1502 Embryology

#### Advisement

Life University recognizes the role of advisement in the educational process and the responsibility of both our PASS Advisors and faculty in providing effective advisement. Advisement does not focus exclusively on the student's course scheduling but represents an opportunity for PASS Advisors, faculty advisors, and the University to express a special interest in both the personal and academic welfare of the student.

Academic involvement in student advising includes advisement in the area of academic preparation and mentoring to students. Advisors provide individual advisement to students, serve as club advisors, and mentor students in career path choices and other areas as needed.

In order to improve the efficiency of advisement for the <u>College of Chiropractic</u> PASS Advisors have been introduced and a central office is established to provide student advisement. Student advisement is coordinated through the COC Advisement Area by Dr. Deborah Roche and the Director of Student Advocacy and Advisement, Tameka Glass.

Dr. Deborah Roche will coordinate advisement and refer students to appropriate student services/faculty as needed. Selected faculty and the Technical Resource Advisor, Dr. Brian Sheres, will also assist with advisement. These will include advisement and registration for first quarter DCP students and advisement of students with advisement/registration problems.

#### Advisement dates

Advisement for returning students is available throughout the quarter. Pre-registration advising appointments begin Week 7 and continue through the end of each quarter. Students who entered Fall 2009 or later must see their advisor (PASS or faculty) prior to pre-registration in order to be cleared for Web Advisor pre-registration. Students may be advised by their PASS advisor or faculty advisor.

**PASS and Student Advisors** will be available for advisement week 6 through week 11 each qtr.

Please remember these advisors are there only to expedite and assist. Under absolutely no circumstances are their recommendations valid if it contradicts existing, published University policy.

You are responsible for your schedule and your education.

# COLLEGE OF CHIROPRACTIC STUDENT ADVISORS

Adviso	<u>r</u>	Department
Dr.	Roche	COC Advisement Office
Dr.	Sheres	COC Advisement Office
Ms.	Casey	COC Advisement Office
Dr.	Numeroff (AAT Advisor	r) COC Dean's Office
Dr.	Afsharpour	Basic Sciences
Dr.	Mayne	Basic Sciences
Dr.	Ravikumar	Basic Sciences
Dr.	Kinard	Chiropractic Sciences
Dr.	Krothe	Chiropractic Sciences
Dr.	Oppenheim	Chiropractic Sciences
Dr.	Strong	Chiropractic Sciences
Dr.	Capes	Clinical Sciences

### Textbooks for all Courses:

Textbook Information for required and supplemental materials for all courses can be found at the University bookstore link: <u>LIFE.Textbookx.com</u> and within each course's syllabus on the respective course's Blackboard site.

#### EFFECTIVE WINTER 2017

### New Changes/Additions Are Listed In Bold & Yellow.

All required classes are offered every quarter. (Unless otherwise indicated) Classes with prerequisites are those courses that have a "P" next to the credits. You may wish to use this curriculum sheet to help monitor your academic progress.

Hr.

Req. Grade

(

711N/1.1	1502	Embryology	4		(	,
ANAT	1503	Histology	4		(	)
ANAT	1507	Osteology and Arthrology	3		(	)
CHEM	1515	Biochemistry I	6		(	)
CHPM CLIN	1501 1501	Personal Development I	1		(	)
CPAP	1501	Clinical Pt. Experience I Chiropractic Assembly	0		(	)
CPAP	1502	Health Care Terminology	2		(	)
CPAP	1505	Intro. Phil., Sci.,&Art of Chi			(	)
CPAP	1525	Lifestyles for Health:	1. 2		(	)
CPAP	1600	Rights and Responsibilities	0		(	)
FYEX	1101	Focused On Life: DC I	ŏ		(	)
PHYS	1501	Anatomy and Physiology	4		(	)
		, , , ,	25.00			,
SECON	D OII	A D'T'E D	TT	Daa	Canad	ء ا
SECON			Hr.	Req.	Grad	ie \
ANAT	1607	Spinal Anatomy	2	P	(	)
ANAT	1615	Musc. Skel. Gross Anat.	4	P	(	)
ANLS	1617	Motion & Static Palp. I	2	P P	(	)
ANLS	1610	Vaso-Thermal Instrument.	2	P	(	)
ANLS	1615	Spinal Biomechanics	2	P P	(	)
CHEM	1516	Biochemistry II	5	P	(	)
CHPM	1502	Comm. Skills & Diversity	1		(	)
CLIN	1502	Clinical Pt. Experience II	0		(	)
CPAP	1500	Chiropractic Assembly	0		(	)
CPAP	1605	History of Chiropractic	2		(	)
PHYS	1510	Cellular & Neuromusc. Phys		P	(	)
			25.00			
THIRD	OUAF	RTER	Hr.	Rea.	Grad	le
<b>THIRD</b> Anat			Hr.	Req.	Grad	le )
ANAT	1625	Visceral Gross Anat.	4	Req.	Grad	le ) )
ANAT ANLS	1625 1618	Visceral Gross Anat. Motion & Static Palp. II		P	Grad ( (	le ) )
ANAT ANLS CHPM	1625 1618 1503	Visceral Gross Anat. Motion & Static Palp. II Personal Finance	4 2 1	P	Grad	le ) ) )
ANAT ANLS CHPM CLIN	1625 1618 1503 1503	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I	4 2 1 0	P P	Grad ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	)
ANAT ANLS CHPM CLIN CPAP	1625 1618 1503 1503 1500	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly	4 2 1 0 0	P P	Grad ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP	1625 1618 1503 1503 1500 1615	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ.	4 2 1 0 0 2	P P	Grad	)
ANAT ANLS CHPM CLIN CPAP CPAP MICR	1625 1618 1503 1503 1500 1615 1531	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology	4 2 1 0 0 2 5	p p p	Grad ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS	1625 1618 1503 1503 1500 1615 1531 1525	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology	4 2 1 0 0 2 5 6	P P P	Grad ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH	1625 1618 1503 1503 1500 1615 1531 1525 1517	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition	4 2 1 0 0 2 5 6 5	P P P P	Grad	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS	1625 1618 1503 1503 1500 1615 1531 1525	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology	4 2 1 0 0 2 5 6	P P P P P P	Grad	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH	1625 1618 1503 1503 1500 1615 1531 1525 1517	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition	4 2 1 0 0 2 5 6 5 1.5	P P P P P P	Grad ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I	4 2 1 0 0 2 5 6 5 1.5	P P P P P P	Grad	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat.	4 2 1 0 0 2 5 6 5 1.5 26.50	P P P P P P P P P		) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I	4 2 1 0 0 2 5 6 5 1.5 26.50 Hr.	P P P P P P P Req.	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat.	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b>	P P P P P P P Req.	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM	1625 1618 1503 1500 1615 1531 1525 1517 1611	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b>	P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM CLIN	1625 1618 1503 1500 1615 1531 1525 1517 1611 TH QU 2626 2504 2504	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head & Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1	P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM CLIN CPAP	1625 1618 1503 1500 1615 1531 1525 1517 1611 <b>YH QU</b> 2626 2504 2504 1500 2725	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0	P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM CLIN CPAP DIAG MICR	1625 1618 1503 1500 1615 1531 1525 1517 1611 'H QU 2626 2504 2504 1500	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM CLIN CPAP DIAG	1625 1618 1503 1500 1615 1531 1525 1517 1611 2626 2504 2504 1500 2725 2533	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head & Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology Physiology Lab	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6 3	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD FOURT ANAT CHPM CLIN CPAP DIAG MICR PHYS	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611 2626 2504 2504 1500 2725 2533 2535	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology Physiology Lab X-Ray Physics	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6 3 3 4	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD  FOURT ANAT CHPM CLIN CPAP DIAG MICR PHYS RADD RADD	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611 2626 2504 2504 2504 2504 2504 2503 2725 2533 2535 2501 2612	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology Physiology Lab X-Ray Physics Norm. Rad. Anat./Anom. II	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6 3 3 4 1.5	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD  FOURT ANAT CHPM CLIN CPAP DIAG MICR PHYS RADD RADD RSCH	1625 1618 1503 1500 1615 1531 1525 1517 1611 TH QU 2626 2504 2504 2504 2504 2504 2505 2535 2535 2501 2612 2501	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology Physiology Lab X-Ray Physics Norm. Rad. Anat./Anom. II Intro. To Research Methods	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6 3 3 4 1.5 2	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )
ANAT ANLS CHPM CLIN CPAP CPAP MICR PHYS PUBH RADD  FOURT ANAT CHPM CLIN CPAP DIAG MICR PHYS RADD RADD	1625 1618 1503 1503 1500 1615 1531 1525 1517 1611 2626 2504 2504 2504 2504 2504 2503 2725 2533 2535 2501 2612	Visceral Gross Anat. Motion & Static Palp. II Personal Finance Clinical. Patient Obser. I Chiropractic Assembly Contemporary Chiro Princ. Bacteriology and Virology Visceral Physiology Basic Nutrition Norm Rad. Anat./Anom. I  ARTER Head &Neck Gross Anat. Capstone I: Pers'l Devel. II Clinical Patient Obser. II Chiropractic Assembly Visceral Diagnosis Parasitology & Mycology Physiology Lab X-Ray Physics Norm. Rad. Anat./Anom. II	4 2 1 0 0 2 5 6 5 1.5 26.50 <b>Hr.</b> 4 1 0 0 6 3 3 4 1.5	P P P P P P P P P P P P P P P P P P P	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) ) ) ) ) )

		COLLE				RACTIC ADVISEMENT
						ngs by Qtr. (cont.)
FIFTH			Hr.	_	Grade	NINTH QUARTER Hr. Req. Grac
ANAT	2646	Neuroanatomy CNS	4	P	( )	CHPM 3609 Pract. Mgmt.:I Intro to P.M 1 P (PPBI CLET 3828 LumbPelvic Clin Case Integ. 4 P (
CHPM	2605	Prac. Dev. I: Surv. Pers. Mkt	ing.1		(PPBM 2505)	CLIN 3609 Student Clinic II Practicum 3 P (
CLIN	2505	Clin Record. Hx & Chiro I	0	P	( )	CLIN 3701 OSCE 0 P
CPAP	1500	Chiropractic Assembly	0		( )	CLIN 3709 OP Clinic Orientation 1 P (
DIAG	2730	Orthopedic Diagnosis	5	P	( )	CPAP 1500 Chiropractic Assembly 0 (
MICR	2537	Immunology & Disease Pat.	3	P	( )	DIAG 3755 Geriatric Diagnosis 2 P (
PATH	2541	Pathology I	4	P	( )	PSYC 3605 Clinical Psychology 3 (
PHYS	2545	Endocrine	4	P	( )	FUBIT 5004 Funct Restor. & Active Care 2
RADD	2711	Skeletal Radiology A	3.5	P		RADD 3717 Soft Tissue Radiology A 2.5 P ( RSCH 3601 Research Methods & Design 2 (
				P	( )	TECH 3838 Extra Spinal Technique II 2 P (
TECH	2711	Full Spine Technique I	2		( )	TECH 3850 Adjusting Special Populations 3 P (
			26.5			25.5
SIXTH	QUA	RTER	Hr.	Req.	Grade	If ineligible for CLIN 3710 and not passed CLIN 3701
ANAT	2647	Neuroanatomy PNS	4	P	( )	CLIN 5700 Student Clinic Practicum Elec. 0 P
ANLS	2620	X-ray Full Spine Analysis	2	P	( )	
CHPM	2606	Prac. Dev. II: DrPat. Relat.	1		(	TENTH QUARTER Hr. Req. Grac
				P	(PPBM 2506)	CHPM 3511 Principles of Marketing 2 P (PPBM
CLIN	2506	Clin Record. Hx & Chiro II	0	•	( )	CLET 3835 Visceral Clin. Case Integ 6 P (
CPAP	1500	Chiropractic Assembly	0		( )	CLIN 5/10 Ji. Chine Of 11 facticum 5
DIAG	2740	Neurological Diagnosis	5	P	( )	CPAP 1500 Chiropractic Assembly 0 ( DIAG 3765 Pediatric Diagnosis 2 P (
DIAG	2735	Clinical Laboratory Studies	5	P	( )	DIAG 3/05 Pediatric Diagnosis 2  DIAG 3835 Integrated Diagnosis 1  P (
PATH	2542	Pathology II	4	P	( )	PUBH 3717 Clinical Nutrition Disorders 2 P (
RADD	2712	Skeletal Radiology B	2.5	P	( )	PUBH 3725 Toxicology & Subst. Abuse 2 P (
ГЕСН	2712	Full Spine Technique II	2	P	( )	RADD 3701 Rad. Quality & Critique 1 P (
LLCII	2/12	r an opine reeninque ir	25.5		( )	RADD 3718 Soft Tissue Radiology B 3.5 P (
			23.3			TECH 3812 Gonstead Technique 3 P (
Apply	for P	art 1 NBCE				25.5
SEVEN	NTH C	QUARTER	Hr.	Rea.	Grade	Apply for Part 2 NBCE
ANLS	3715	Muscle / Gait & Posture An		Р	( )	
CLET	3757	Clinical Skills	4	P	( )	ELEVENTH QUARTER Hr. Req. Grac
				P	` /	ANLS 4720 Advanced Instrumentation. 2 P (
CLIN	3507	Student Clinic Orientation	2	P	(ΔFA13)	CHPM 4611 Prac. Mgt II: Off. &Staff. Pro 1 P (PPBM:
CLIN	3601	Clinical Knowl. Comp Test	0	r	( )	CHPM 4763 Jurisprudence 3 P (PPBM
CPAP	1500	Chiropractic Assembly	0		( )	CHPM 4773 Ethics & Boundaries 2 P (PPBM
CPAP	3625	Wellness, Move Assess & Con	<mark>d</mark> . 2		( $\Delta$ SP16)	CLET 4840 Extrem. Clin. Case Integ. 4 P
DIAG	3750	Special Senses Diagnosis	4	P	( )	CLIN 4711 Jr. Clinic OP II Practicum 3 P (
PUBH	3515	Public & Environ. Health	2	P	(PUBH 1515)	CPAP 1500 Chiropractic Assembly 0 (
PUBH	3617	Nutrition & Health	2	P	( )	PUBLI 4/4/ Ob/Gyll/Proctology 5
RADD	3511	Spinal X-Ray Positioning	2	P	( )	KADD 4620 Advanced imaging 2 (
				P	( )	TECH 4822 Thompson Technique 2 P (
RADD	3620	Radiology Report Writing	1		( )	
RADD	3713	Skeletal Radiology C	2.5	P	( )	Apply for Part 3 NBCE for eligibility
ГЕСН	3713	Full Spine Technique III	2	P	( )	Apply for Part 4 NBCE (Must be able to graduate by March
			26.5			November testing or Sept for May testing)
EIGHT	ГH QU	JARTER	Hr.	Req.	Grade	TWELFTH QUARTER Hr. Req. Grad
CHPM	3608	Capstone II: HIPAA & Mkt	g 1	P	( )	CHPM 4520 Small Business Mgt. 2 P (PPBM
CLET	3826	Head & Neck Clin. Case Inte	_	P	( )	CHPM 4612 Capstone III: Practi. Mgt III. 1 P (PPBM
CLIN	3608	Student Clinic I Practicum	3	P	( )	CHPM 4722 Documentation & Coding. 2 P (PPBM
CPAP	1500	Chiropractic Assembly	0		( )	CLET 4862 Adv. Clinical Case Integ. I 4 P (
				P		CLIN 4801 OSCE 0 P (
CPAP	3715	Vertebral Subluxation Theor			( )	CLIN 4712 Jr. Clinic OP III Practicum 3 P (CLIN 4812 Lyel III Clinic Export Orient 0 P (CRIN 4813 Lyel III Clinic Export Orient 0 P (CRIN 4813 Lyel III Clinic Export Orient 0 P (CRIN 4813 Lyel III Clinic Export Orient 0 P (CRIN 4813 LYEL III CLIN 4813 LYEL III
DIAG	3743	Gastroenterological Dx.	2	P	( )	CLIN 4812 Ever III Chinic Exper. Offent. 0 (SPR)
DIAG	3745	Genitourinary Dx.	2	P	( )	CPAP 1500 Chiropractic Assembly 0 ( CPAP 4725 Adv. Wellness & Ergonomics 2 P (
PSYC	3505	Human Development	2	P	(CLIN 2506)	CFAF 4/25 Adv. Welliess & Eigonomics 2
PUBH	3615	Emergency Procedures	1	P	( )	TECH 4841 Sacro-Occipital Technique 3 P ( ELECTIVES: (Choose from below) 6 Credits (
PUBH	3625	Clinical Toxicology	2	P	( )	ELECTIVES: (Choose from below) 0 Credits (23.00
RADD	3512	Extra-Spinal X-Ray Posit.	1	P	( )	
		- · · · · · · · · · · · · · · · · · · ·		P	( )	If ineligible for CLIN 4813 and not passed CLIN 4801
RADD	3714	Skeletal Radiology D	2.5 2	P	( )	CLIN 5800 OP Clinic Practicum Elec. 0 P (
ГЕСН	3837	Extra Spinal Technique I			( )	PPBM 46XX Practice Management 1-4 (Master's Circle / W
			25.50			List) have been discontinued Are being replaced by Additional
						electives to graduate.

Complete		CLIN4712 & CLIN 4801, b		taking	either /	ELEC	TIVES			Req.	Grade
or CLIN	4813/	5833 /4814 /4834/ should ta	ıke			ANLS	5670	Kinesiology of Sport	3	Р _	$(\Delta Cred)$
CLIN	5823	Level III Practicum Elec.	0	P	( )	ANLS	5676	Biomech. Sport Injury	3	P	$(\Delta Cred)$
THE	יז ארובוי	THOUADTED		n	0 1	ANLS	5802	Blair Condylar Analysis	2	P	(NEW)
THIRT	EEN	TH QUARTER	Hr.	Req.	Grade	ANLS	5805	Network Spinal Anls	3	P P	( )
CHPM	4700	Chiropractic Practice Mgt.	2	P	(PPBM)	ANLS	5815	Selected Concepts in Biomech		P P	( )
CLET	4870	Adv. Clinical Case Integ. II	3	P	( )	ANLS	5825	Bio- Geometric Integ. (BGI)	2	P	( )
CLET	4874	Adv. Clinical Case Topics	1	P	( )	CPAP	5705	Issues in Trad. Chiro. Phil.	2	P	( )
CLIN	4813	Lvl. III Clinic Practicum I	7	P	( )	CPAP	5805	Phil Iss. in Clin/Prof. Prac.	2	P	}
CPAP	1500	Chiropractic Assembly	0		( )	CPAP	5815	Iss. in Contemp. Chiro. Phil.	2	P	}
RSCH	4801	Senior Research Presentation		P	( )			-	_	D	,
				P	( )	DIAG	5650	Injury Assess. Low Body (Orth F		P P	$(\Delta Cred)$
TECH	4861	Technique Strategies	3		( )	DIAG	5652	Injury Assess. Up Body (Orth Ev.		P	$(\Delta Cred)$
ELECTI	VES:	(Choose from below)	6 C:	redits		DIAG	5753	Intro Funct. Neurology.	3	P	( )
			23.00	)		DIAG	5757	Vest. Funct. Assess., & Rehab.		P	( )
				_		DIAG	5841	Neuro Basis of Behav. Dis.	3	P	( )
FOURT	ΓEEN	TH QUARTER	Hr.	Req.	Grade	DIAG	5865	Advanced Pediatric Dx.	2	•	( )
CLIN	4814	Lvl. III Clinic Practicum II	7	P	( )	PUBH	5541#	P.T Adj. Proc. (MSHS 541)	3	P	( )
CPAP	1500	Chiropractic Assembly	0		( )	PUBH		P.T Rehab Proc. (MSHS 543)		P	( )
ELECTI		(Choose from below)	6 C	redits	( )	PUBH		P.TClin. Pract. (Calif. & Ohio)	0	P	( )
ELECTI	VES.	(Choose from below)		icuits		PUBH	5600	Exercise Physiology	3	P	$(\Delta Cred)$
			13			PUBH	5612	Exercise Testing	3	P	$(\Delta Cred)$
		OR				PUBH	5624	Strength Train. & Dev.	3	P	$(\Delta Cred)$
FOLIDA		THE OHADTED		-	0 1	PUBH	5642	On Field Emerg. Care	2	P	( )
FOURT	TEEN	TH QUARTER	Hr.	Req.	Grade	PUBH	5646	Therapeutic Agents .(Physical Agen		P	$(\Delta Cred)$
CLIN	4834	Lvl. III Immersion Practicum	n 12	P	( )	PUBH	5648	Principles in Therapeutic Exer		P	$(\Delta Cred)$
			12			PUBH	5683	Kinetic Chain Assessment	2	P	( )
						PUBH	5684*	Funct. Rehab Kin Chain Asses	s 2	P	( )
CLIN 48	34 LV	L III IMMERSION PRACT	<b>ICUM</b>	- 12 cre	dits	PUBH	5865	Pediatric Health Challenges	2	P	( )
6 of the	credits	are used in place of CLIN	4814 1	4th qtr.		TECH	5/57	A	2	P	(4.6.1)
		it for 1 qtr full is waived		1		TECH TECH	5657 5658	Arth'kin & Prop Low Body	3	P	$(\Delta \text{Cred})$
		be used toward elective gra	المسالة			TECH	5659	Arth'kin & Prop Up Body	3	P	$(\Delta \text{Cred})$
		_	duadoi	ii require	ement.	TECH	5702	Sport Chiropractic Case Mgt.		P	$(\Delta \text{Cred})$
1	of 2 14	Ith Clinic choices				TECH	5801	Adv. U.C. Toggle Recoil Tech.	3	P	\ \ \
	(For	more information Contact Dr.	John M	arkham)		TECH	5811	Atlas Orthogonal. Tech HIO Upper Cerv. / Knee Che		P	}
	,			,		TECH	5812	NUCCA	2	P	} {
	Elec	tives Requirements and	l Info	rmatio	n	TECH	5817	Activator Technique	3	P	}
A minin	num ก	of 18 hours of electives are	reaui	red to o	raduate.	TECH	5821	Grostic Technique	2	P	}
		completing the DCP "Resea				TECH	5823	Advanced Thompson Tech.	1	P	}
						TECH	5827	Torque Release Technique	3	P	} {
		/Wait List weekend busine	ess clas	ses and	may need	TECH	5831	CBP (Clin. Bioimech Posture) Tech		P	}
additiona	al elect	rive credits				TECH	5832	Adv. Grostic Procedure Tech.	2	P	}
						TECH	5835	Intro to Applied Kinesiology	3	P	}
		CLINIC ELECTI	VES			TECH	5843	Tech Cranial/Visc. Dysfunction	n 3.	P	> 1
CLIN 58	33 LV	L III IMMERSION PRACT	<b>ICUM</b>	ELECT	TIVE	TECH	5865	Advanced Pediatric Tech.	3	P	(
- 12 cred	lits					TECH	5870	Cox Flex & Distract. Tech	3	P	( )
		s are used in place of CLIN	4813	(5113) 1	3th atr					40	, ,
			1013	(3113) 1	y qu.			; DCP with "Research Tract"			(
		it for 1 qtr full is waived				RSCH	5686	Individual Research Study		8 P	( )
*6 credit		be used toward elective gra			ement.	RSCH	5701	Advance Research Study		12 P	( )
	(For	more information Contact Dr.	John M	arkham)				quired for California & Ohio D		_	ility
		General Elective Co	urses				+ Use	d for Maryland (& or California	& O	(hio)	

### **General Elective Courses**

Any of the following courses may be taken as electives, beginning in the 10th qtr. or above as part of the normal course load.

Starting in 9th qtr. "Physiotherapeutic" (PT) courses may be taken after completing 3608), PT and any 5600 (MSHS Cross-listed electives) or elective below can be taken above normal course load based upon GPA rules but not to exceed a total of 31 credits.

### **Cross-listed MSHS electives**

Any 56XX elective is cross-listed from the Sport Health Science Department (SHS). Courses taught from the SHS graduate perspective are generally academically focused with more emphasis on multiple health care delivery systems information solutions and less on DCP professional practices. (GR 4 cr = PR 3 cr)

Some courses may have prerequisites other than "10th qtr. and above."

### Electives, That If Already Taken, Still Count Towards Graduation But Are No Longer Offered

\* Replaces DCP's PUBH 3684 only, cannot use course otherwise

If a previously taken elective course is not listed here or above, check with Registrar's Office for elective usage confirmation.

ELEC	CTIVES	Hr.	Req.	Gra	de
PSYC	4102 Clinical Psyc*	3	-	(	)
	*only if PSYC 4203 already				
PSYC	5865 Pediatric Mental Health	<b>2</b> PUE	SH 5865	(	)

# **COLLEGE OF CHIROPRACTIC ADVISEMENT**

DCP Course Prerequisites (Cont.)

The other, previously-posted, 2-page, Pre-requisite chart, created by a student, has been removed due to multiple inaccuracies

### **DCP Prerequisites Policy**

### **Prerequisite Policy**

Life University's recent technology upgrade for academic records will allow the College of Chiropractic to track students who are enrolled for courses without completing their required prerequisites. Prerequisites for courses will be strictly enforced to the extent that class rosters will be checked during the quarter and any student who has not completed prerequisites will be dropped (no tuition forfeiture but \$25.00 drop fee) from the course without warning and too late in the quarter to add another course. A decrease in credit hours caused by this type of drop in course load could change your financial aid status (will affect "frozen hours as calculated by financial aid) and result in unnecessary tuition expense. Please check your prerequisites carefully- especially if you have recently failed a course!

ANAT	1607	(2 <sup>nd</sup> )			
Requires:	1007	ANAT	1502	1503	1507
•		CPAP	1502		
ANIAT	1615	(2 nd)			
ANAT Requires:	1615	(2 <sup>nd</sup> ) ANAT	1502	1503	1507
requires.		CPAP	1502	1303	1307
		PHYS	1501		
		rd.			
ANAT	1625	(3 <sup>rd</sup> )	1607	1615	
Requires:		ANAT	1607	1013	
		th			
ANAT	2626	(4 <sup>th</sup> )	1625		
Requires:		ANAT	1625		
ANAT	2646	(5 <sup>th</sup> )			
Requires:		ANAT	2626		
		PHYS	1510		
ANAT	2647	(6 th)			
Requires:	2047	ANAT	2646		
ANLS	1610	(2 <sup>nd</sup> )			
Requires:	1010	ANAT	1507		
requires.		7111711	1507		
ANLS	1615	(2 <sup>nd</sup> )			
Requires:		ANAT	1507		
		CPAP	1502		
ANLS	1617	(2 <sup>nd</sup> )			
Requires:		ANAT	1507		
4. N.W. C.	1.610	cards			
ANLS Requires:	1618	(3 <sup>rd</sup> ) ANLS	1617		
requires.		ANLS	1017		
ANLS	2620	$(6^{th})$			
Requires:		ANAT	1607		
		RADD	1611		
ANLS	3715	(7 <sup>th</sup> )			
Requires:		ANLS	1615		
		DIAG	2740		
ANLS	4720	(11 th)			
Requires:	1/20	ANLS	3715		
•					
ANLS	5670	Elective (M			
Requires:		CLIN	3609		
ANLS	5676	Elective (M	ISHS 676)		
Requires:		ANLS	5670 (MSH	IS 670)	
-		CLIN	3609	*	
ANILO	5003	EL C ~	3.00 /* XX'*	4 2010	
ANLS	5802	Elective (I CLIN	Effective Wii 3609	nter 2016)	
Requires:		CLIN	3009		
ANLS	5805	Elective			
Requires:		CLIN	3609		

ANLS Requires:	5815	Elective CLIN RSCH	3609 2501		
ANLS Requires:	5855	Elective Student mu CLIN	(BGI) st be entering 3609	g 10 <sup>th</sup> qtr. or	above
CHEM Requires:	1516	(2 <sup>nd</sup> ) CHEM	1515		
			Weekend S	eminars	
CHPM Requires:	2504	(4 <sup>th</sup> ) (PPB) CHPM (PP		1502	1503
CHPM Requires:	2605	(5 <sup>th</sup> ) (PPB) CHPM (PP	,		
CHPM Requires:	2606	(6th) CHPM (PP	BM) 2605 (2	2505)	
CHPM Requires:	3608	(8th) CHPM (PP	BM) 2605 (2	2505) 2606	(3506)
CHPM Requires:	3609	(9th) CHPM (PP	BM) 2605 (2	2505)	
CHPM Requires:	4611		nally PPBM st be entering 3609	<b>3508)</b> g 10 <sup>th</sup> qtr. or	above
CHPM Requires:	4612	(12 <sup>th</sup> ) Student mu CLIN	st be entering	g 10 <sup>th</sup> qtr. or	above
			Acadei	nics	
CHPM Requires:	3511	(10 <sup>th</sup> ) (PPI CLIN	BM 4511) 3608		
CHPM Requires:	4763	(11 <sup>th</sup> ) CLIN	3608		
CHPM Requires:	4773	(11 <sup>th</sup> ) CLIN	3609		
CHPM Requires:	4520	(12 <sup>th</sup> ) CLIN	3608		
CHPM Requires:	4722	(12 <sup>th</sup> ) CLIN	3608		
CHPM Requires:	4700	(13 <sup>th</sup> ) CLIN	3609		
CLET Requires:	3757 All Basic S	(7 <sup>th</sup> ) ciences Cour ANAT ANLS DIAG MICR PATH PHYS PUBH RADD	2647 1618 2725 2533 2542 2535 1517 2711	2735 2537 2545	2740
CLET Requires:	3826	(8 <sup>th</sup> ) ANLS CLET RADD TECH	3715 3757 2712 2701	3511 2712	
CLET Requires:	3828	(9 <sup>th</sup> ) ANLS CLET RADD TECH	3715 3757 2712 2712	3511	
CLET Requires:	3835	(10 <sup>th</sup> ) CLET DIAG RADD	3757 3743 3717	3745	

CLET Requires:	4840	(11 <sup>th</sup> ) CLET RADD	3757 3512	3714			CLIN Requires:	4712		or Clinic O 4711	utpatient III	Practicum)	
CLET	4973	TECH	3838	3/14			CLIN Advisement	5800	(12 <sup>th</sup> ) (OP C	linic Practi	icum Electiv	e) Must See A	dvisor in COC
CLET Requires:	4862	(12 th) CLET CLIN PSYC	3826 3710 3605	3828	3835	4840	Requires:	Aica	CLIN	5600 (Clinic	Not Taken or c re-entry Tes lly Ineligible	st if applicab	le)
		PUBH RADD TECH	3717 3718 3812	3725 4820* (*St. 3850	4747 rongly Recor	nmended)	CLIN Requires:	4801	CLET	4711 3826	3828	3835	4840
CLET Requires:	4870	(13 <sup>th</sup> ) CLET CLIN RADD	3826 3710 4820	3828	3835	4840			PUBH RADD	3755 3717 3718 3838	3765 4747	3835	
CLET Requires:	4874	(13 <sup>th</sup> ) CLET CLIN PPBM RADD	3826 3710 4763 4820	3828 4773	3835	4840	CLIN Requires:	4813	Clinic Admir CLIN TECH	n Permission 4712 3850	4801 4822		
CLIN Requires:	1502	(2 <sup>nd</sup> ) CLIN	1501				CLIN Requires:	5833	Clinic Admir CLIN		rsion Practic n and 4801 4822	um Elective	)
CLIN Requires:	1503	(3 <sup>rd</sup> ) CLIN	1502				CLIN Requires:	5823	(14 <sup>th</sup> ) (Level		Practicum) M 4801 with P	Must See Advi	sor
CLIN Requires:	2504	(4 <sup>th</sup> ) CLIN	1502				•			`	c re-entry Tes	•••	le)
CLIN Requires:	2505	(5 <sup>th</sup> ) CLIN DIAG	2504 2725				CLIN Requires:	4814	Clinic Admir		Practicum II n and 5833	(1)	
CLIN Requires:	2506	(6 <sup>th</sup> ) CLIN	2505				CLIN Requires:	4834	Clinic Admir		rsion Practice n and 5833	um	
CLIN Requires:	3507	(7 <sup>th</sup> ) (Stud	lent Clinic ( 2506	Orientation)									
CLIN Requires:	3601 ALL Basic	(7th) (CKe					CPAP Requires:	1615	(3 <sup>rd</sup> ) CPAP	1505			
•		ANAT ANLS DIAG	2647 1618 2725	2735	2740		CPAP Requires:	3625		1525 2711 (Effec	tive Summer	2016)	
		MICR PATH PHYS PUBH RADD	2533 2542 2535 1517 2711	2537 2545			CPAP Requires:	3715	DIAG	2647 2740 2545			
CLIN Requires:	3608	_		Practicum)			CPAP Requires:	4725	(12 <sup>th</sup> )	3684			
•		CLET CLIN	3757 3507	3601			CPAP	5705	(Elective)				
		DIAG RADD	2735 2712	3750 3511			Requires:	Student mus	st be entering 6 <sup>t</sup> CPAP	<sup>h</sup> qtr. or abo 1615	ove.		
CLIN	3609			3713 I Practicum)			CPAP Requires:	5805	(Elective) CPAP	5705			
Requires:  CLIN Requires:	5700			ti. Elective) Ne for CLIN 37		sor in Dean's Office	CPAP Requires:	5815	(Elective) CPAP	5805 (or Ins	structor Perm	ission)	
requires.		CLIN CLIN	3608 (and	Not Taken or "N nic Re-entry T	NP" OSCE/CLI		<b>DIAG</b> Requires	2725		1625 1525			
CLIN Requires:	3701	(9 <sup>th</sup> ) (OSC CLIN DIAG	3608) 3743	3745			DIAG Requires	2730	(5 th)	1607	1615		
CLIN Requires:	3709	RADD	3713 (Ske		on)		DIAG Requires	2735	(6 <sup>th</sup> ) DIAG	2725			
CLIN Requires:	3710	CLIN CPAP PUBH	3609 3715 3615	Outpatient I 3701 (OSC	CE)	3709	<b>DIAG</b> Requires	2740	(6 <sup>th</sup> ) ANAT	1531 2646 2730			
CLIN Requires:	4711	RADD (11 <sup>th</sup> ) ('Ju CLIN	3512 nior Clinic 3710	3620 Outpatient II	3713 (Skel I Practicum)		<b>DIAG</b> Requires:	3750		2725 2535	2740		

DIAC	27.42	(0.4)		DUDII	2545	(7.1)	<b>Q</b> T <b>1</b>	DUDII 4545
DIAG Requires:	3743	(8 th) DIAG PUBH	2725 3617	•	3515 Student must b			n PUBH 1515 previously) ve.
DIAG Requires:	3745	(8 th) DIAG	2735	PUBH Requires:	3617	( <b>7</b> <sup>th</sup> ) PUBH	1517	
DIAG	3755	(9 th)		PUBH Requires:	3615	(8 th) DIAG	2725	2740
Requires:		ČLÉT DIAG	3757 3743 3745	PUBH	3625			
		RADD	3713 (Skel Rad C)	Requires:	3023	(8 <sup>th</sup> ) DIAG	2735	
DIAG	3765	(10 th)				PUBH	3515	
Requires:		ANAT Diag	2647 3743 3745	PUBH	3684	(9 th) (MSH) CPAP	<b>S 684-X4) N</b> 3625	Needed for NBCE PT Boards)
		PSYC RADD	3505 3714 (Skel Rad D)	Requires:			3023	
2110			S/14 (SRCI Rad D)	PUBH Requires:	3717	(10 <sup>th</sup> ) PUBH	3617	
DIAG Requires:	3835	(10 <sup>th</sup> ) CLET	3757	PUBH	3725	(10 th)		
		CLIN DIAG	3701 3743 3745 3750	Requires	0720	PUBH	3625	
DIAG	5650	Elective (M		PUBH	4747	(11 th)		
Requires	3030	CLIN	3609	Requires:		CLET	3835	
DIAG	5652	Elective (M	ISHS 652)	PUBH Requires:	5865	Elective DIAG	3765	
Requires		CLIN	3609	requires.		PSYC	3605	
<b>DIAG</b> Requires	5753	Elective CLIN	3609			TECH Phy	3850 ysiotherape	utic Course
<b>DIAG</b> Requires	5757	Elective CLIN	3609	PUBH Requires:	5541	Elective (M	(SHS 541) (1 3608	Needed for NBCE PT Boards)
<b>DIAG</b> Requires	5841	Elective CLIN	3609	PUBH Requires:	5543	Elective (M	(SHS 543) (	Needed for NBCE PT Boards)
DIAG	5865	Elective		PUBH	5545	Elective 30	PT Encor	inters, (Needed for California)
Requires:		DIAG	3765	Requires:		PUBH 5541	(MSHS 541)	) PUBH 5543 (MSHS 543)
MICR	1531	(3rd)						asters Courses
Requires		CHEM	1516	PUBH Requires:	5600	Elective (M CLIN	3609	
MICR Requires	2533	(4 <sup>th</sup> ) CHEM	1516	PUBH	5612	Elective (M	SHS 612)	
•			1310	Requires:	3012	CLIN	3609	
MICR Requires	2537	(5 th) MICR	1531	PUBH	5624	Elective (M		
				Requires:		CLIN	3609	
PATH Requires:	2541	(5 th) ANAT	2626	PUBH Requires	5642	Elective (M CLIN	<b>ISHS 642)</b> 3609	
requires.		PHYS	2535	1				
PATH	2542	(6 th)		PUBH Requires:	5646 Student must b	Elective (M e entering 10 <sup>1</sup>	I <b>SHS 646)</b> <sup>th</sup> qtr. or abo	ove.
Requires:		PATH PHYS	2541 2545			CLIN	3609	
				PUBH	5648	Elective (M		
PHYS	1510		gly Recommended: take with, or after CHEM 1516	Requires:		CLIN	3609	
Requires:		CHEM PHYS	1515 1501	PUBH Requires:	5683	(9 <sup>th</sup> ) (MSH	( <b>S 684-53)</b> 3609	
PHYS	1525	(3 <sup>rd</sup> ) Phys				ard		
Requires:			1510	RADD Requires:	1611	(3 <sup>rd</sup> ) Anat	1607	
PHYS Requires:	2535	(4 <sup>th</sup> ) PHYS	1525	RADD	2612	(4 <sup>th</sup> ) ANAT		
PHYS	2545	(5 <sup>th</sup> )		Requires:		ANAT RADD	1507 1611	
Requires:	2010	CHEM	1516	RADD	2711	(5 <sup>th</sup> )		
		PHYS	1525	Requires:		ŘAĎD	2612	
PSYC	3505	(8 th)		RADD Requires:	2712	(6 <sup>th</sup> ) Radd	2711	
Requires:	-	CLIN	2506	RADD	3511	(7 <sup>th</sup> )		
PSYC	3605	(9 th)		Requires:		ŘAĎD	1611	2501
Requires:		PSYC	3505	RADD Requires:	3620	(7 <sup>th</sup> ) Path	2542	
PUBH	1517	(3 <sup>rd</sup> )		squitos.		RADD	2712	
Requires:		CHEM	1516	RADD Requires:	3713	(7 <sup>th</sup> ) RADD	2712	

					1 /
RADD Requires:	3512	(8 <sup>th</sup> ) Radd	2501	2612	TECH 5657 Elective (MSHS 657) Requires: Student must be entering 10 <sup>th</sup> qtr. or above CLIN 3609
RADD Requires:	3714	(8 <sup>th</sup> ) Radd	3713		TECH 5658 Elective (MSHS 658) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.
RADD Requires:	3717	(9 <sup>th</sup> ) Radd	3714		CLIN 3609  TECH 5659 Elective (MSHS 659)
RADD Requires:	3701	(10 <sup>th</sup> ) Radd		3512 2620	Requires: TECH 5657 5658 or MSHS equivalents)
RADD	3718	(10 <sup>th</sup> ) RADD	2712 3717	3620	TECH 5702 Elective (Adv. Toggle Tech) Requires: Student must be entering 6 <sup>th</sup> qtr. or above. TECH 2701
Requires:  RADD Requires:	4820	(10 <sup>th</sup> ) RADD	3718		TECH 5801 Elective (Atlas Orth. Tech) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  CLIN 3609
RSCH Requires:	3601	(9 <sup>th</sup> ) RSCH	2501		TECH 5811 Elective (HIO Knee Chest Tech) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.
RSCH	4801	(13 <sup>th</sup> ) -(Se	enior Researc	ch Presentation)	CLIN 3609
Requires:	5686			search Study)	TECH 5817 Elective (Acyivator) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  CLIN 3609
Requires:		RSCH Instructor (			TECH 5821 Elective (Grostic Tech) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.
RSCH Requires:	5701		f Senior PPBN	Idy (Research Tract M Classes)  1 & Permission of the Research Director	CLIN 3609 TECH 5823 Elective (Ady, Thompson)
TECH Requires:	2701	(4 <sup>th</sup> ) ANAT ANLS	1607 1610	1617	Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  CLIN 3609  TECH 4822
TECH Requires:	2711	(5 <sup>th</sup> ) ANAT ANLS	1607 1615	1618	TECH 5827 Elective (Torque Release) Requires: Student must be entering 10 <sup>th</sup> qtr. or above. CLIN 3609
TECH Requires:	2712	(6 <sup>th</sup> ) TECH	2711		TECH 5831 Elective (CBP) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  CLIN 3609
TECH Requires:	3713	(7 <sup>th</sup> ) ANLS TECH	1610 2712	2620	TECH 5832 Elective (Adv. Grostic Procedure Tech) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  TECH 5821
TECH Requires:	3837	(8 <sup>th</sup> ) ANLS TECH	3715 3713		TECH 5835 Elective (Applied Kinesio.) Requires: Student must be entering 10 <sup>th</sup> qtr. or above. CLIN 3609
TECH Requires:	3838	(9 <sup>th</sup> ) TECH	3837		TECH 5843 Elective (Cranial / Visc Dys – Adv. SOT)  Requires: Student must be entering 10 <sup>th</sup> qtr. or above.  CLIN 3609
TECH Requires:	3850	(9 <sup>th</sup> ) CLET TECH	3757 3713		TECH 5865 Elective (Adv. Pediatric Tech) Requires: DIAG 3765 TECH 3850
TECH Requires:	3812	(10 <sup>th</sup> ) CLIN	3608 (3107)	1	TECH 5870 Elective (Cox Flex & Distract. Tech) Requires: Student must be entering 10 <sup>th</sup> qtr. or above.
TECH Requires:	4822	(11 <sup>th</sup> ) CLIN	3608 (3107)	1	CLIN 3609
TECH Requires:	4841	(12 <sup>th</sup> ) CLIN	3608 (3107)	1	RESEQUENCING NOTES
TECH Requires:	4861	(13 <sup>th</sup> ) TECH	3812 4822	3838	ACADEMIC CURRICULUM  CPAP 3625 has changed from 3 credits to 2 credits in Spring 2015

CPAP 3625 has changed from 3 credits to 2 credits in Spring 2015 and changed name in Spring 2016. If you take CPAP 3625 as 2 credits you must also take CPAP 1525 (from 1st Qtr.) 1 credit in order to graduate.

PUBH 1515 Basic Public Health has returned as PUBH 3515 Basic and Environmental Health (2 Cred) Spring 2015: Need 1 to graduate).

DCP Course Prerequisites (Cont.)

### Special Announcements / Current Alerts for College of Chiropractic

- 1. \*\* Be Aware that starting with preregistration for Winter 2017, All DCP courses that have both Lecture and Lab are now listed as separate courses. You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process. You must do this for every applicable lecture and lab combination in your desired registration.\*\*
- 2. No more add fees, registration dates have been expanded to Friday week 1. Drop fees \$25.00 will still apply as applicable after Friday week1
- 3. In order to ensure successful administration of future computer based testing, the National Board of Chiropractic Examiners' Board of Directors has decided to cancel the January 2017 exam administration. Please refer to our website, <a href="www.mynbce.org">www.mynbce.org</a>, for the updated 2017 exam administration schedule.
  - a. Parts 1, 2 & PT must be qualified at the end of the previous qtr to sit the upcoming board
    - i. Spring grades qualify for August, September 2016, and October; Summer grades qualifies for <del>January</del> (CANCELLED FOR 2017); Fall grades qualify March & April; Winter grades qualify for June
  - b. Life University Qualifications implemented for NBCE Part 3 Must be able to graduatewithin 9 months of test date
    - i. Eligible to Graduate by the next December for upcoming June testing
    - ii. Eligible to Graduate by the next March for upcoming Aug, September, or October
    - iii. Eligible to Graduate by the next June for upcoming January
    - iv. Eligible to Graduate by the next Sept for upcoming March or April
- 4. Life University Qualifications implemented for NBCE Part 4 Must be able to graduate;
  - a. by next March for upcoming November Part 4 testing OR
  - by next Sept for upcoming May Part 4 testing
- 5. Please be advised, weekend businesss courses can not be dropped after the course has met.
- 6. New Advisement Process- Beginning Fall quarter 2016 on Thursday/Friday of week 6 all Level II interns will receive e-mails regarding advisement. The email will be based on the intern's quantitative requirements from the Intern Quantitative Summary on the CNN. Interns are expected to respond back to their clinic faculty advisor/reciprocal or their designee by the end of week 7 by way of e-mail, phone call or by stopping by the office. If an intern receives a No Pass for clinic, they will be required to meet with their clinic faculty advisor/reciprocal prior to beginning patient care the next quarter.

### The DCP modified schedule –

7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
CHPM	1501	CHEM	1515					ANAT	1507	ANAT	1507			
ecture	1-1	Lecture	1-1					LAB A	1-1	LABB	1-1			
Personal Develo	pment	Biochemistry 1						Osteology & A	rthrology	Osteology & A	Arthrology			
Harman	Meets	Kwon						Demons		Demons			Credits	
Rm CCE 125	1,3-6	Rm CCE 125						Rm CUS 215		Rm CUS 215			7.00	
ANAT	1507	ANAT	1507	ANAT	1507	ANAT	1507	PHYS	1501	CLIN 1501				
LABG	1-1	LABC	1-1	Lecture	1-1	LABD	1-1	Lecture	1-1	Lecture	1-1			
Osteology & A	rthrology	Osteology & A	Arthrology	Osteology		Osteology & A	Arthrology	Anatomy and	Physiology	Clinical Patient				
Demons		Demons		Partin		Demons		Navis		Harman	Meets Only			
Rm CUS 215	STANDBY#1	Rm CUS 215	_	Rm CCE 1		Rm CUS 215		Rm CCE 125	_	Rm CCE 125	Week One		7.00	
CPAP	1502	CHEM	1515	ANAT	1507	ANAT	1507	CPAP	1505					
Lecture	1-1	Lecture	1-1	LAB J	1-1	LABE	1-1	Lecture	1-1					
Health Care Ten	minology	Biochemistry 1		STANDBY		Osteology & A	Arthrology	Intro to Chiro P	hilosophy					
Bisiacchi		Kwon				Demons		Koch						
Rm CCE 125	_	Rm CCE 125		Rm CUS 215	STANDBY#4	Rm CUS 215		Rm CCE 125	_				4.00	
ANAT	1507			CPAP 1500		ANAT	1507	ANAT	1507					
LABI	1-1			Wk 2, 4 & 7		LABF	1-1	LABH	1-1					
Osteology & A	rthrology			Chir Assembly		Osteology &	Arthrology	Osteology & A	rthrology					
Demons Rm CUS 215	STANDBY#3			LaMarche Rm Gym		Demons Rm CUS 215		Demons Rm CUS 215	STANDBY#2				0.00	
Km CUS 215	STANDBY#3			Km Gym	1	PHYS	1501	CHEM	1515				0.00	
						Lecture	1-1	Lecture	1-1					
						Anatomy and		Biochemistry 1	1-1					
						Navis	Thysiology	Kwon						
						Rm CCE 125		Rm CCE 125					0.00	
						ruir e e e i i e		run cen 120					0.00	
				eets Wednesday 9-	4 Week 4 during	(OSCE)							18.00	
		Register for F												
		CHOOSE 1 (2	hr.) LAB FOF	R ANAT 1507	(= Average	e 18 Contact Ho	ours + CPAP 10	600, FYEX 1101,	Assembly & Cli	nic)				
SECTION 1		Single												
						WINT	RR 20	17						
		Section						1 /						
	Lecture In	structor is list	ed above, b	ut subject to ch	ange. FOR A	LL LAB CH	OICES, SEE	COURSE LIS	TINGS BEL	OW AND ON	N THE PAGE	THAT FO	LLOWS.	
	•	Be Awa	are of the	Revise Build	ling Design	ations - Co	ollege of C	hiropractic	Education	/ CCE = A	nnex C;			
								Iarris Cente						

# COLLEGE OF CHIROPRACTIC – DCP SCHEDULING Special Announcements and Modified Schedule Lecture Grids -

		2n	d Qua	rter o	f 3 (1s	t & 2	nd) M	odifi	ed DO	CP Sch	nedule			
7:00 8:00	1 9	9:00	10:00	11:00 CPAP 1525 Lec 1-1	12:00 CHEM 1516 Lecture 2-1 Biochemistry II Kwon	1:00 ANAT LECT	2:00 1503 1-1	3:00	4:00	5:00	6:00	7:00	8:00 Credits	9:00
					1			CHEM LECT Biochemistry Kwon	1516 2-1				0.00	
ANLS 1615 Lecture 2-1 Spinal Biomechanics Kinard													6.00	
				CPAP 1500 Wk 2, 4 & 7? Assembly LaMarche Rm Gym	l	ANLS 1617 Lecture 2-1 MoPal I Huber	ANLS 1610 Lecture 2-1 Instrument. Sherkel					•	4.00	
ANAT 1502 Lecture 1-1 Embryology Partin	1	ANAT LECT Histology Demons	1503 1-1	CHEM Lecture Biochemistry II Kwon	1516 2-1								2.00	
				CHOOSELAB	FOR ANLS 161	0 & ANLS 161	17 (see 3rd qtr Sc	hedules) = 20 (	Contact Hours +	Assembly		- -	18.00	
L	:	Single Section ructor is list	ted above, but s	subject to cha			NG 201		TINGS BEL	OW AND ON	THE PAGE T	HAT FOLL	OWS.	
		Be Av	ware of the I College of I							n / CCE = A Main (Admir				
			th preregistr one Lecture											ourse

7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	odifie	4:00	5:00	6:00	7:00	8:00	9:00
				PHYS 1510		ANAT	1607							
				LEC 2-1 NeuroPhys		LECT Spinal Anatomy	21							
				Lisjak		Dahl- Gonsalves								
				,									7.00	
CPAP Lecture	1605 2-1			PHYS	1510 2-1									
Lecture History Of Chir				Cellular & Neuro										
Sherkel				Lisjak										
										CHPM	1502	ı	2.00	
										Lecture	2-1			
										Comm. Skills				
										Harman	Meets Weeks 6-10		1.00	
RSCH	2501		ANLS 1618	CPAP 1500				PHYS	1510		WEERS 0-10		1.00	
Lecture	4-1		Lecture 3-1	Wk 2, 4 & 7?				LECT	2-1					
Intro to Resear Russell	cn		Mo Pal 2 Huber	Assembly LaMarche				Lisjak	aromusc. Phys					
				Rm Gym				-,-					8.00	
						ANAT LECT	1615 2-1							
						Musculoskeletal								
						Afsharpour								
				ı		ı							0.00	
						502 (Meets weeks 2-							18.00	
				Choose 2 hr., FC	OR ANAT 1615 (	(x 2) & ANLS 1618	(= 21 Contact I	lours + Assembly	& Clinic )				Credits	
		Single				~~~~								
		Section				<b>SUMM</b>	ER 20	17						
	Lo		is listed above	but subject to a		ALL LAB CHOI			NCS DELOW	AND ON THE	DACE THAT	OI LOWS		
	Let				-	ignations - C						OLLOWS.		
						dies / CUS = A					LA C,			

You must do this for every applicable lecture and lab combination in your desired registration.

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process. You must do this for every applicable lecture and lab combination in your desired registration.

						Lect	ture 1	-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
CHPM	1501	CHEM	1515	CPAP		ANAT	1503	ANAT	1507	ANAT	1507			
Lecture	1-1	Lecture	1-1	1525 1-1		Lecture	1-1	LAB A	1-1	LABB	1-1			
Personal Devel	lopment	Biochem 1		Lifestyles for Health		Histology		Osteology & A	rthrology	Osteology & A	Arthrology			
Harman	Meets Weeks	Kwon		Andrews		Demons		Demons		Demons				
Rm CCE 125	1,3-6	Rm CCE 125		Rm CCE 125		Rm CCE 125		Rm CUS 215		Rm CUS 215			12.00	
ANAT	1507	ANAT	1507	ANAT	1507	ANAT	1507	PHYS	1501	CLIN	1501			
LABG	1-1	LABC	1-1	Lecture	1-1	LABD	1-1	Lecture	1-1	Lecture				
Osteology & A	rthrology	Osteology & A	rthrology	Osteology		Osteology & A	rthrology	A and P		Clinical Patient	t Exper. I			
Demons		Demons		Partin		Demons		Navis		Harman	Meets Only			
Rm CUS 215	STANDBY#2	Rm CUS 215		Rm CCE 1		Rm CUS 215		Rm CCE 125		Rm CCE 125	Week 1		7.00	
CPAP	1502	CHEM	1515	ANAT	1507	ANAT	1507	CPAP	1505			-		
Lecture	1-1	Lecture	1-1	LAB J	1-1	LABE	1-1	Lecture	1-1					
Health Care Te	rminology	Biochem 1		Osteology & Arth	rology	Osteology & A	rthrology	Intro to Chiro I	Philosophy					
Bisiacchi		Kwon		TBA		Demons		Koch						
Rm CCE 125		Rm CCE 125		Rm CUS 215	STANDBY#4	Rm CUS 215		Rm CCE 125					4.00	
ANAT	1507			CPAP 1500		ANAT	1507	ANAT	1507					
LABI	1-1			Wk 2, 4 & 7		LABF	1-1	LABH	1-1					
Osteology & A	rthrology			Chir Assembly		Osteology & A	rthrology	Osteology & A	rthrology					
Demons				LaMarche		Demons		Demons						
Rm CUS 215	STANDBY#3			Rm Gym		Rm CUS 215		Rm CUS 215	STANDBY#1				0.00	
ANAT	1502	ANAT	1503			PHYS	1501	CHEM	1515					
Lecture	1-1	Lecture	1-1			Lecture	1-1	Lecture	1-1					
Embryology		Histology				A and P		Biochem 1						
Partin		Demons				Navis		Kwon						
Rm CCE 125		Rm CCE 125				Rm CCE 125		Rm CCE 125					2.00	
												Ot	her 0.00	
						Register for C	PAP 1600 (Mee	ts Wednesday 9-	4 Week 4 during	OSCE)			25.00	
1													Credits	
						Register for FY	EX 1101 (unless	you were given a	in exemption)					
Lecture 1-1		Single Section				Winte	r 2017	7						
** Be Av	vare that st ou must re	gister for (	one Lectui	tration for V e and one a his for every	ssociated	Lab (if ap	plicable)	or you will	not be to c	omplete /	exit the re	gistratio	s separate on process.	courses.

# 1st Quarter Classes With Lectures Only SELECT THE FOLLOWING LECTURE ONLY CLASSES

SELECT THE COLL	O WING ELCT CILL OTTET CERESES								
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
ANAT-1502-11	EMBRYOLOGY	CCE	125	LEC	F	7:00am	8:50am	2.00	E. Partin
ANAT-1503-11	HISTOLOGY	CCE	125	LEC	M	1:00pm	2:50pm	4.00	Dr. Demons
		CCE	125	LEC	F	9:00am	10:50am		
CHEM-1515-11	BIOCHEMISTRY I	CCE	125	LEC	MW	9:00am	10:50am	6.00	TBA
		CCE	125	LEC	F	3:00pm	4:50pm		
CHPM-1501-11	PERSONAL DEVLPMT I	CCE	125	LEC	M	7:00am	8:50am	1.00	Dr. Harman
	(MEETS WEEKS 1, 3-6 ONLY)								
CLIN-1501-11	CLINICAL PATIENT EXPERIENCE I	CCE	125	LAB	T	5:00pm	6:50pm	0.00	Dr. Harman
	(MEETS LEC WEEK 1 ONLY)								
CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche
CPAP-1502-11	HEALTH CARE TERMINOLOGY	CCE	125	LEC	W	7:00am	8:50am	2.00	Dr. Bisiacchi
CPAP-1505-11	INTRO TO PHIL, SCI & ART CHIR	CCE	125	LEC	W	3:00pm	4:50pm	2.00	Dr. Koch
CPAP-1525-11	LIFESTYLES FOR HEALTH:	CCE	125	LEC	M	11:00am	11:50am	1.00	Dr. R. Andrews
CPAP-1600-11	RIGHTS AND RESPONSIBILITIES	SHS	GYM	LEC	W			0.00	Dr. G. Riekeman
	(MEETS WEEK 4 ONLY)								
FYEX-1101-OL	FOCUSED ON LIFE: DC I	DIST	DDE	DED		ONLINE		0.00	Ms.T. Sims
PHYS-1501-11	ANATOMY AND PHYSIOLOGY	CCE	125	LEC	T	3:00pm	4:50pm	4.00	Ms. Navis
		CCE	125	LEC	F	1:00pm	2:50pm		

#### Choose 1 Lab Sections Only from Sections from A-J ANAT 1507 & 1507L

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
ANAT-1507-11	OSTEOLOGY & ARTHROLOGY	CCE	C1		T	11:00am	12:50pm	3.00	Dr. E. Partin
	If you register for lecture above, You	must also Cho	ose 1 o	f the as	sociate	d Labs belo	W.		
ANAT-1507L-1A	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	M	3:00pm	4:50pm	0.00	Dr. Demons
ANAT-1507L-1B	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	M	5:00pm	6:50pm	0.00	Dr. Demons
ANAT-1507L-1C	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	T	9:00am	10:50am	0.00	Dr. Demons
ANAT-1507L-1D	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	T	1:00pm	2:50pm	0.00	Dr. Harman
ANAT-1507L-1E	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	W	1:00pm	2:50pm	0.00	Dr. Demons
ANAT-1507L-1F	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	Th	1:00pm	2:50pm	0.00	Dr. Harman
	Standby Labs listed below. Will n	ot be availabl	e unles	s the ot	her lab	s above fill	•		
ANAT-1507L-1G	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	T	7:00am	8:50am	0.00	Dr. Harman
ANAT-1507L-1H	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	Th	3:00pm	4:50pm	0.00	Dr. Harman
ANAT-1507L-1I	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	Th	7:00am	8:50am	0.00	Dr. Demons
ANAT-1507L-1J	OSTEOLOGY & ARTHROLOGY LAB	CUS	215	LAB	W	11:00am	12:50pm	0.00	Dr. Demons

PHYS 1510 C Lecture 2-1 I NeuroPhys E TBA T Rm CCE 127 F PHYS 1	CHEM 1516 Lecture 2-1 Biochemistry II FBA Rm CCE 127 1510 2-1	ANAT Lecture Spinal Anatom Harman Rm CCE 127	2:00 1607 2-1 yy	3:00	4:00	5:00	6:00	7:00	8:00	9:00
Lecture 2-1 INeuroPhys FTBA TRM CCE 127 FPHYS 1 Lecture 2 Cellular & Neuron	Lecture 2-1 Biochemistry II FBA Rm CCE 127 1510 2-1	Lecture Spinal Anatom Harman	2-1							
NeuroPhys ETBA TBA TRM CCE 127 FPHYS 1 Lecture 2 Cellular & Neuron	Biochemistry II FBA Rm CCE 127 1510 2-1	Spinal Anatom Harman								
TBA TRM CCE 127 FPHYS 1 Lecture 2 Cellular & Neuron	FBA Rm CCE 127 1510 2-1	Harman	y							
RmCCE 127 F PHYS 1 Lecture 2 Cellular & Neuron	Rm CCE 127 1510 2-1									
PHYS 1 Lecture 2 Cellular & Neuron	1510 2-1	KIII CCE 12/							12.00	
Lecture 2 Cellular & Neuron	2-1			CHEM	1516	1			12.00	
Cellular & Neuron				Lecture	2-1					
	muce Phys			Biochemistry II						
	nase. I nys			TBA						
Rm CCE 127				Rm CCE 127					2.00	
						CHPM	1502		2.00	
						Lecture	2-1			
							Diversity			
						Harman	Meets			
						Rm CCE 127	Weeks 6-10		3.00	
CPAP 1500		ANLS 1617	ANLS 1610	PHYS	1510					
			Lecture 2-1	Lecture	2-1					
			Instrument.		omusc. Phys					
LaMarche										
Rm Gym				Rm CCE 127					4.00	
			at							
Rm CCE 127		Rm CCE 127								
								Ot		
		Register f	for CLIN 1502 (N	deets 1 hour, wee	ks 2-5 only)					
									Credits	
	Wk 2,4 & 7 Chir Assembly LaMarche Rm Gym CHEM	Wk 2, 4 & 7 Chir Assembly LaMarche Rm Gym CHEM 1516 Lecture 2-1 Biochemistry II	Wk 2, 4 & 7	Lecture 2-1   Lecture 2-1	Nex 2, 4 & 7	Lecture 2-1	Comm Skills & Harman	CPAP   1500	CPAP   1500	Comm Skills & Diversity   Harman   Meets   M

2nd Quarter Classes with Lectures Only SELECT THE FOLLOWING LECTURE ONLY CLASSES – Register also on Blackboard for CPAP 1500 by last name initial A-L or M-Z

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
ANAT-1607-21	SPINAL ANATOMY	CCE	127	LEC	M	1:00pm	2:50pm	2.00	Dr. Harman	Y
ANLS-1615-21	SPINAL BIOMECHANICS	CCE	127	LEC	W	7:00am	8:50am	2.00	Dr. Kinard	Y
ANLS-1617-21	MOTION & STATIC PALP I	CCE	127	LEC	Th	1:00pm	1:50pm	2.00	Dr. Huber	Y
CHEM-1516-21	BIOCHEMISTRY II	CCE	127	LEC	M	12:00pm	12:50pm	5.00	TBA	Y
		CCE	127	LEC	T	3:00pm	4:50pm			
		CCE	127	LEC	F	11:00am	12:50pm			
CHPM-1502-21	COMMUNCATN SKILLS & DIVERSITY	CCE	127	LEC	W	5:00pm	6:50pm	1.00	Dr. Harman	
	(MEETS WEEKS 6-10 ONLY)									
CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
CPAP-1605-21	HISTORY OF CHIROPRACTIC	CCE	127	LEC	T	7:00am	8:50am	2.00	Dr. Sherkel	
PHYS-1510-21	CELLULAR & NEUROMUSCULAR PHYS	CCE	127	LEC	M	11:00am	11:50am	5.00	Dr. G. Lisjak	Y
		CCE	127	LEC	T	11:00am	12:50pm			
		CCE	127	LEC	Th	3:00pm	4:50pm			

# ANAT 1615 & 1615L Choose 1 Lab Sections Only from Sections from A-J SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
ANAT-1615-21	MUSC SKEL GROSS ANAT	CCE	127	LEC	F	1:00pm	2:50pm	4.00	Dr. Afsharpour	Y
	If you register for lecture above, Yo	u must also Ch	oose 1 o	f the as	sociate	d Labs belov	W.			
ANAT-1615L-2A	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	M	3:00pm	4:50pm	0.00	Dr. Afsharpour	Y
		CUS	215	LAB	W	3:00pm	4:50pm			
ANAT-1615L-2B	MUSC SKEL GROSS ANAT LAB	CUS	215	LAB	M	9:00am	10:50am	0.00	Dr. Afsharpour	Y
		CUS	212	LAB	Th	9:00am	10:50am			
ANAT-1615L-2C	MUSC SKEL GROSS ANAT LAB	CUS	215	LAB	W	9:00am	10:50am	0.00	Dr. Afsharpour	Y
		CUS	212	LAB	F	9:00am	10:50am			
ANAT-1615L-2D	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	W	9:00am	10:50am	0.00	Dr. E. Partin	Y
		CUS	215	LAB	Th	9:00am	10:50am			
ANAT-1615L-2E	MUSC SKEL GROSS ANAT LAB	CUS	215	LAB	M	7:00am	8:50am	0.00	Dr. Afsharpour	Y
		CUS	212	LAB	F	7:00am	8:50am			
ANAT-1615L-2F	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	T	9:00am	10:50am	0.00	Ms. Navis	Y
		CUS	215	LAB	F	9:00am	10:50am			
ANAT-1615L-2G	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	Th	5:00pm	6:50pm	0.00	Ms. Navis	Y
		CUS	215	LAB	F	3:00pm	4:50pm			
ANAT-1615L-2H	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	W	1:00pm	2:50pm	0.00	Ms. Navis	Y
		CUS	215	LAB	F	7:00am	8:50am			
ANAT-1615L-2I	MUSC SKEL GROSS ANAT LAB	CUS	212	LAB	Th	7:00am	8:50am	0.00	Ms. Navis	Y
		CUS	215	LAB	F	5:00pm	6:50pm			
ANAT-1615L-2J	MUSC SKEL GROSS ANAT LAB	CUS	215	LAB	M	7:00pm	8:50pm	0.00	Ms. Navis	Y
		CUS	212	LAB	T	1:00pm	2:50pm			

**DCP** Course Schedules

ANLS 1610 & 1610L Choose 1 Lab Sections Only from Sections from A-J SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

CEEECI OILE OI II	IL I OLLO WING CLOTTONG (II OL)			111		,				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
ANLS-1610-21	VASO-THERMAL INSTRU	CCE	127	LEC	Th	2:00pm	2:50pm	2.00	Dr. Sherkel	Y
	If you register for lecture above, You mu	ust also Cho	oose 1 o	f the as	sociated	Labs below	W.			
ANLS-1610L-2A	VASO-THERMAL INSTRU LAB	CCE	155	LAB	M	7:00am	8:50am	0.00	Dr. Oppenheim	Y
ANLS-1610L-2B	VASO-THERMAL INSTRU LAB	CCE	155	LAB	F	9:00am	10:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2C	VASO-THERMAL INSTRU LAB	CCE	155	LAB	T	9:00am	10:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2D	VASO-THERMAL INSTRU LAB	CCE	155	LAB	Th	7:00am	8:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2E	VASO-THERMAL INSTRU LAB	CCE	155	LAB	Th	9:00am	10:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2F	VASO-THERMAL INSTRU LAB	CCE	155	LAB	M	9:00am	10:50am	0.00	Dr. Oppenheim	Y
ANLS-1610L-2G	VASO-THERMAL INSTRU LAB	CCE	155	LAB	F	7:00am	8:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2H	VASO-THERMAL INSTRU LAB	CCE	155	LAB	W	9:00am	10:50am	0.00	Dr. Sherkel	Y
ANLS-1610L-2I	VASO-THERMAL INSTRU LAB	CCE	155	LAB	T	1:00pm	2:50pm	0.00	Dr. Sherkel	Y
ANLS-1610L-2J	VASO-THERMAL INSTRU LAB	CCE	155	LAB	W	1:00pm	2:50pm	0.00	Dr. Sherkel	Y

ANLS 1617 & 1610L Choose 1 Lab Sections Only from Sections from A-D,G, I-J SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELECT ONE OF TE	IL POLLOWING SECTIONS (IF C	LOSED SE	LLCI	11110	11111	ν)			
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
ANLS-1617-21	MOTION & STATIC PALP I	CCE	127	LEC	Th	1:00pm	1:50pm	2.00	Dr. Huber Y
	If you register for lecture above, You	must also Che	oose I o	f the as	sociate	d Labs belo	W.		
ANLS-1617L-2A	MOTION & STATIC PALP I LAB	MOD	M-7B	LAB	T	9:00am	10:50am	0.00	Dr. Huber Y Dr. Jordan R. Yaun
ANLS-1617L-2B	MOTION & STATIC PALP I LAB	MOD	M-7B	LAB	W	1:00pm	2:50pm	0.00	Dr. Huber Y Dr. Bisiacchi Mrs. C. Bradford
ANLS-1617L-2C	MOTION & STATIC PALP I LAB	CUS	201	LAB	Th	9:00am	10:50am	0.00	Dr. Bisiacchi Mrs. C. Bradford Dr. Jordan
ANLS-1617L-2D	MOTION & STATIC PALP I LAB	MOD	M-7A	LAB	T	1:00pm	2:50pm	0.00	Dr. Huber Y Dr. Jordan Mrs. C. Bradford
ANLS-1617L-2G	MOTION & STATIC PALP I LAB	MOD	M-7B	LAB	M	9:00am	10:50am	0.00	Dr. Bisiacchi Dr. Jordan Mrs. C. Bradford
ANLS-1617L-2I	MOTION & STATIC PALP I LAB	CUS	201	LAB	W	9:00am	10:50am	0.00	Dr. Huber Y Dr. Dunwoodie
ANLS-1617L-2J	MOTION & STATIC PALP I LAB	CUS	202	LAB	Th	7:00am	8:50am	0.00	Dr. Bisiacchi Y Mrs. C. Bradford

CLIN 1502 Lab Only Sections A-H

SELE	CT ONE OF T	HE FOLLOWING SECTIONS (IF CLO	CED CEI	ECT A	NOTH	ED) C	o to Black	board for	6011#	sa inform	nation
	de Course # & Section		Bldg		Meth		Class Starts			Instructor C	
	CLIN-1502-2A	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	5:00pm	5:50pm	0.00	Dr. Harman	Y
	CLIN-1502-2B	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	4:00pm	4:50pm	0.00	Dr. Harman	Y
	CLIN-1502-2C	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	W	3:00pm	3:50pm	0.00	Dr. Harman	Y
	CLIN-1502-2D	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	3:00pm	3:50pm	0.00	Dr. Harman	Y
	CLIN-1502-2E	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	Th	5:00pm	5:50pm	0.00	Dr. Harman	Y

Lecture 3-1														
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
		MICR	1531											
		Lecture	3-1											
		Bacteriology 6	& Virology											
		Abghari												
		Rm CCE 149											5.00	
PUBH	1517 3-1			PHYS	1525									
Lecture				Lecture	3-1									
Basic Nutrition Goldberg	1			Visceral Phys Ravikumar	iology									
Rm CCE 149				Rm CCE 2									11.00	
PUBH	1517			KIII CCE 2		PHYS	1525						11.00	
Lecture	3-1					Lecture	3-1	I						
Basic Nutrition						Visceral Phy								
Goldberg						Ravikumar	оююду							
Rm CCE 149						Rm CCE 149							0.00	
ANAT	1625	RADD 1611	ANLS 1618	CPAP 1500		PHYS	1525							
Lecture	3-1	Lecture 3-1	Lecture 3-1	Wk 2, 4 & 7		Lecture	3-1							
Visceral Anato	my	Rad Anat I	Mo Pal 2	Chir Assemb	ly	Visceral Phy	siology							
Decker		Bradshaw	Huber	LaMarche		Ravikumar								
Rm CCE 149		Rm CCE 149	Rm CCE 149	Rm Gym		Rm CCE 149							7.50	
CPAP	1615			MICR	1531									
Lecture	3-1			Lecture	3-1									
Contemporary	Chiro. Prin.			Bacteriology	& Virology									
Koch				Abghari										
Rm CCE 149				Rm CCE 149									2.00	
						w 1						'	Other 1.00	
							CHPM 1503 -		1 10: 077	on			26.50	
						Register for	CLIN 1503 (M	leets for 1 hour, w	eeks 1-10 in C-H	OP)			Credits	
Lecture 3-1						Wint	ter 20	17						
** Be Av	vare that	starting wi	ith preregi	stration fo	r Winter	2017, All I	OCP cou	rses that ha	ve both L	ecture and	d Lab are 1	now listed	as separate	courses
** Be Av	vare that ou must	starting wi register for	ith preregi one Lectu	stration four are and on	e associa	2017, All I ted Lab (if	OCP courapplicab	rses that ha le) or you v	ve both L will not be	ecture and to comple	d Lab are i te / exit th	now listed e registrat	as separate tion process.	c

#### 3rd Classes with Lectures Only Quarter SELECT THE FOLLOWING LECTURE ONLY CLASSES -

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CHPM-1503-31	PERSONAL FINANCE	DIST	DDE	DED		<b>ONLINE</b>		1.00	Dr. Harman	
	CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
	CPAP-1615-31	CONTEMPORARY CHIROPRACT. PRIN	CCE	149	LEC	F	7:00am	8:50am	2.00	Dr. Koch	Y
	PHYS-1525-31	VISCERAL PHYSIOLOGY	CCE	C2	LEC	T	11:00am	12:50pm	6.00	Dr. Ravikumar	Y
			CCE	149	LEC	WTh	1:00pm	2:50pm			
	PUBH-1517-31	BASIC NUTRITION	CCE	149	LEC	T	7:00am	9:50am	5.00	Dr. P. Goldberg	Y
			CCE	149	LEC	W	7:00am	8:50am			

#### Choose the Lecture and 1 Lab Sections from A-F ANAT 1625 & 1625L SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

	HE FOLLOWING SECTIONS (IF CLO					,				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
ANAT-1625-31	VISCERAL GROSS ANAT  If you register for lecture above, You must	CCE also Choo	149 ose 1 of	LEC the ass	Th ociated	7:00am Labs below	8:50am	4.00	Dr. A. Decker	Y
ANAT-1625L-3A	VISCERAL GROSS ANAT LAB	CUS CUS	210 212	LAB LAB	M Th	3:00pm 3:00pm	4:50pm 4:50pm	0.00	Ms. Navis	Y
ANAT-1625L-3B	VISCERAL GROSS ANAT LAB	CUS CUS	210 212		T W	3:00pm 3:00pm	4:50pm 4:50pm	0.00	Dr. Demons	Y
ANAT-1625L-3C	VISCERAL GROSS ANAT LAB	CUS CUS	212 210		M F	1:00pm 3:00pm	2:50pm 4:50pm	0.00	Ms. Navis	Y
ANAT-1625L-3D	VISCERAL GROSS ANAT LAB	CUS CUS	212 210		M F	11:00am 9:00am	12:50pm 10:50am	0.00	Dr. A. Decker	Y
ANAT-1625L-3E	VISCERAL GROSS ANAT LAB	CUS CUS	210 212		T F	1:00pm 1:00pm	2:50pm 2:50pm	0.00	Dr. Demons	Y
ANAT-1625L-3F	VISCERAL GROSS ANAT LAB	CUS CUS	210 212		M F	11:00am 3:00pm	12:50pm 4:50pm	0.00	Ms. Navis	Y

**DCP Course Schedules** 

ANLS 1618 & 1618L Choose the Lecture and 1 Lab Sections from A – C, F SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
	ANLS-1618-31	MOTION & STATIC PALP II	CCE	149	LEC	Th	10:00am	10:50am	2.00	Dr. Huber Y
		If you register for lecture above, You n	nust also Cho	ose 1 of	the ass	ociated	Labs below	<i>I</i> .		
	ANLS-1618L-3A	MOTION & STATIC PALP II LAB	MOD	M-7A	LAB	W	9:00am	10:50am	0.00	Dr. Bisiacchi Y
										Dr. C. Bradford
	ANLS-1618L-3B	MOTION & STATIC PALP II LAB	MOD	M-7B	LAB	M	1:00pm	2:50pm	0.00	Dr. Huber Y
										Dr. Bisiacchi
	ANLS-1618L-3C	MOTION & STATIC PALP II LAB	MOD	M-7B	LAB	F	9:00am	10:50am	0.00	Dr. Kinard Y
										Dr. C. Bradford
	ANLS-1618L-3F	MOTION & STATIC PALP II LAB	MOD	M-7B	LAB	T	1:00pm	2:50pm	0.00	Dr. Bisiacchi Y
										D D D 10 1

### CLIN 1503

### Choose 1 Lab Sections Only from Sections A – F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CLIN-1503-3A	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	W	3:00pm	3:50pm	0.00	Dr. Harman	Y
	CLIN-1503-3B	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	M	4:00pm	4:50pm	0.00	Dr. Harman	Y
	CLIN-1503-3C	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	Th	3:00pm	3:50pm	0.00	Dr. Harman	Y
	CLIN-1503-3D	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	T	4:00pm	4:50pm	0.00	Dr. Harman	Y
	CLIN-1503-3E	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	W	4:00pm	4:50pm	0.00	Dr. Harman	Y
	CLIN-1503-3F	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	M	5:00pm	5:50pm	0.00	Dr. Harman	Y

### MICR 1531 & 1531L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	k Req.
MICR-1531-31	BACTERIOLOGY & VIROLOGY	CCE	149	LEC	M	9:00am	10:50am	5.00	Dr. Abghari	Y
		CCE	149	LEC	F	11:00am	12:50pm			
	If you register for lecture above, You must	also Cho	ose 1 of	the ass	ociated	d Labs below	V			
MICR-1531L-3A	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	F	1:00pm	2:50pm	0.00	Dr. Abghari	Y
MICR-1531L-3B	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	W	9:00am	10:50am	0.00	Dr. Abghari	Y
MICR-1531L-3C	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	M	3:00pm	4:50pm	0.00	Dr. Abghari	Y
MICR-1531L-3D	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	T	1:00pm	2:50pm	0.00	Dr. Plotkina	Y
MICR-1531L-3E	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	T	3:00pm	4:50pm	0.00	Dr. Plotkina	Y
MICR-1531L-3F	BACTERIOLOGY & VIROLOGY LAB	CUS	207	LAB	M	1:00pm	2:50pm	0.00	Dr. Plotkina	Y

# RADD 1611 &1611L Choose the Lecture and 1 Lab Sections from A-F

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Cl	k Req.
	RADD-1611-31	NORM RADIO ANAT & ANOM I  If you register for lecture above, You must	CCE also Choo	149 ose 1 of	LEC the ass	Th ociated	9:00am l Labs below	9:50am	1.50	Dr. Bradshaw	Y
	RADD-1611L-3A	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	M	11:00am	11:50am	0.00	Dr. Bradshaw	Y
	RADD-1611L-3B	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	T	2:00pm	2:50pm	0.00	Dr. Bradshaw	Y
	RADD-1611L-3C	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	Th	4:00pm	4:50pm	0.00	Dr. Bradshaw	Y
	RADD-1611L-3D	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	Th	3:00pm	3:50pm	0.00	Dr. Bradshaw	Y
	RADD-1611L-3E	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	M	3:00pm	3:50pm	0.00	Dr. Bradshaw	Y
	RADD-1611L-3F	NORM RADIO ANAT & ANOM I LAB	CUS	112	LAB	W	10:00am	10:50am	0.00	Dr. Bradshaw	Y

7:00	8:00	9:00	10:00	11:00	12:00	1:00	ecture	3:00	4:00	5:00	6:00	7:00	8:00	9:00
TECH	2701	1		RADD	2501			DIAG	2725	1				
Lecture	4-1			Lecture	4-1			Lecture	4-1					
Toggle				X-Ray Physics				Visceral Diagno	osis					
Koch				Everage				Elsangak						
Rm CCE 149				Rm CCE 149				Rm CCE 149					13.00	
						MICR	2533							
						Lecture	4-1							
						Parasitology 6	& Mycology							
						Abghari								
						Rm CCE 1							3.00	
				RADD 2501	PHYS 2535			RADD 2612	MICR 2533					
				Lecture 4-1	Lecture 4-1			Lecture 4-1	Lecture 4-1					
				X-ray Phys.	Phys Lab			Rad Anat. 2	Para. & Myc.					
				Everage	Ravikumar			Bradshaw	Abghari					
				Rm CCE 149	Rm CCE 149			Rm CCE 149	Rm CCE 149				4.50	
RSCH	2501			CPAP 1500				DIAG	2725					
Lecture	4-1			Wk 2, 4 & 7				Lecture	4-1					
Intro to Resear	ch			Chir Assembly				Visceral Diagno	osis					
Russell				LaMarche				Elsangak						
Rm CCE 1				Rm Gym				Rm CCE 149					2.00	
						ANAT	2626							
						Lecture	4-1							
						Head & Neck	Anatomy							
						Lisjak								
						Rm CCE 149							4.00	
	CHPM	2504								Register for C		(	Other 1.00	
	Lecture	4-1			EEK 7					Clin Practicum			27.50	
	Life Coaching		velopment		8 am-5 pm					Clinical Exp 2	Tue & We		Credits	
	Dr. Dever/Hug	hes		Februar	y 25, 2017					Pryor / Online		ily		
	Rm CCE 1									Check Details of	n Blackboard			
Lecture 4-1						Wint	er 201'	7						
* n *	41.4		*.*	gistration for	TT //	045 411 10	CD					20 4 2		

4th Quarter Classes With Lectures Only SELECT THE FOLLOWING LECTURE ONLY CLASSES – Register also on Blackboard for CPAP 1500 by last name initial A-L or M-Z

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CHPM-2504-41	CAPSTONE I: PERSONAL DEVEL II	CCE	C1	LEC	Sa	8:00am	4:50pm	1.00	Dr. Dever	Y
		(Meets Saturday, February 25, 2017 only - Week 7)									
	CLIN-2504-41	CLIN PATIENT OBSERVATION II	DIST	DDE	DED		<b>ONLINE</b>		0.00	Dr. Pryor	Y
			CHOP	OPCL	LEC	TW (N	<mark>1eets Week 4 (</mark>	Only, The Rem	ainder	<mark>is Online</mark> )	
	CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
	MICR-2533-41	PARASITOLOGY & MYCOLOGY	CCE	C1	LEC	T	1:00pm	2:50pm	3.00	Dr. Abghari	Y
			CCE	149	LEC	W	4:00pm	4:50pm			
	RSCH-2501-41	INTRO TO RESEARCH METHODS	CCE	C1	LEC	Th	7:00am	8:50am	2.00	Dr. Russell	

#### ANAT 2626 & 2626L Choose the Lecture and 1 Lab Sections from A-E

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
ANAT-2626-41	HEAD AND NECK GROSS ANAT	CCE	149	LEC	F	1:00pm	2:50pm	4.00	G. Lisjak	Y
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
ANAT-2626L-4A	HEAD AND NECK GROSS ANAT LAB	CCE	126	LAB	T	9:00am	10:50am	0.00	Dr. E. Partin	Y
		CCE	126	LAB	Th	1:00pm	2:50pm			
ANAT-2626L-4B	HEAD AND NECK GROSS ANAT LAB	CCE	126	LAB	M	9:00am	10:50am	0.00	Ms. Navis	Y
		CCE	126	LAB	F	7:00am	9:50am			
ANAT-2626L-4C	HEAD AND NECK GROSS ANAT LAB	CCE	126	LAB	M	1:00pm	2:50pm	0.00	Dr. E. Partin	Y
		CCE	126	LAB	F	11:00am	12:50pm			
ANAT-2626L-4D	HEAD AND NECK GROSS ANAT LAB	CCE	126	LAB	W	7:00am	8:50am	0.00	Ms. Navis	Y
		CCE	126	LAB	Th	9:00am	10:50am			
ANAT-2626L-4E	HEAD AND NECK GROSS ANAT LAB	CCE	126	LAB	T	7:00am	8:50am	0.00	TBA	Y
		CCE	126	LAB	W	9:00am	10:50am			

**DCP Course Schedules** 

DIAG 2725 & 2725L Choose the Lecture and 1 Lab Sections from A-E SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Cl	k Req.
DIAG-2725-41	VISCERAL DIAGNOSIS	CCE	149	LEC	MTh	3:00pm	4:50pm	6.00	Dr. El Sangak	Y
	If you register for lecture above, You mus	t also Cho	ose 1 of	the ass	sociated	Labs below	7.			
DIAG-2725L-4A	VISCERAL DIAGNOSIS LAB	CUS	115	LAB	W	1:00pm	2:50pm	0.00	Dr. El Sangak Dr. Plotkina	Y
		CUS	115	LAB	F	7:00am	8:50am		Dr. El Sangak Dr. Plotkina	
DIAG-2725L-4B	VISCERAL DIAGNOSIS LAB	CUS	115	LAB	T	7:00am	8:50am	0.00	Dr. S. Ziomek Dr. Herman	Y
		CUS	115	LAB	Th	9:00am	10:50am		Dr. S. Ziomek Dr. Herman	
DIAG-2725L-4C	VISCERAL DIAGNOSIS LAB	CUS	106	LAB	Th	1:00pm	2:50pm	0.00	Dr. El Sangak Dr. Plotkina	Y
		CUS	115	LAB	F	9:00am	10:50am		Dr. El Sangak Dr. Plotkina	
DIAG-2725L-4D	VISCERAL DIAGNOSIS LAB	CUS	106	LAB	TW	9:00am	10:50am	0.00	Dr. El Sangak Dr. Plotkina	Y
DIAG-2725L-4E	VISCERAL DIAGNOSIS LAB	CUS	115	LAB	M	9:00am	10:50am	0.00	Dr. S. Ziomek Dr. Herman	Y
		CUS	115	LAB	F	11:00am	12:50pm		Dr. S. Ziomek Dr. Herman	

## PHYS 2535 & 2535L Choose the Lecture and 1 Lab Sections from A-E

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELECT ONE OF TE	TE I OELO WING SECTIONS (II CE			11110	11111	· <b>.</b>				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
PHYS-2535-41	PHYSIOLOGY LAB	CCE	149	LEC	W	12:00pm	12:50pm	3	Dr. Ravikumar	Y
	If you register for lecture above, You mu	st also Ch	oose 1 of	f the ass	sociated	d Labs below	V.			
PHYS-2535L-4A	PHYSIOLOGY LAB	CUS	225	LAB	M	1:00pm	2:50pm	0.00	Dr. Ravikumar	Y
		CUS	225	LAB	Th	9:00am	10:50am			
PHYS-2535L-4B	PHYSIOLOGY LAB	CUS	225	LAB	Th	1:00pm	2:50pm	0.00	Dr. S Sullivan	Y
		CUS	225	LAB	F	9:00am	10:50am			
PHYS-2535L-4C	PHYSIOLOGY LAB	CUS	225	LAB	T	7:00am	8:50am	0.00	Dr. S Sullivan	Y
		CUS	225	LAB	W	1:00pm	2:50pm			
PHYS-2535L-4D	PHYSIOLOGY LAB	CUS	225	LAB	T	5:00pm	6:50pm	0.00	Dr. Ravikumar	Y
		CUS	225	LAB	F	7:00am	8:50am			
PHYS-2535L-4E	PHYSIOLOGY LAB	CUS	225	LAB	T	9:00am	10:50am	0.00	Dr. Ravikumar	Y
		CUS	225	LAB	W	7:00am	8:50am			

## RADD 2501 & 2501L Choose the Lecture and 1 Lab Sections from A-E

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-2501-41	X-RAY PHYSICS	CCE	149	LEC	M	11:00am	12:50pm	4.00	Ms. Everage	
		CCE	149	LEC	W	11:00am	11:50am			
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
RADD-2501L-4A	X-RAY PHYSICS LAB	CCE	148	LAB	F	11:00am	12:50pm	0.00	Ms. Everage	Y
RADD-2501L-4B	X-RAY PHYSICS LAB	CCE	148	LAB	T	9:00am	10:50am	0.00	Ms. Everage	Y
RADD-2501L-4C	X-RAY PHYSICS LAB	CCE	148	LAB	Th	9:00am	10:50am	0.00	Ms. Everage	Y
RADD-2501L-4D	X-RAY PHYSICS LAB	CCE	148	LAB	M	9:00am	10:50am	0.00	Ms. Everage	Y
RADD-2501L-4E	X-RAY PHYSICS LAB	CCE	148	LAB	Th	1:00pm	2:50pm	0.00	Ms. Everage	Y

**DCP Course Schedules** 

# RADD 2612 & 2612L Choose the Lecture and 1 Lab Sections from A-E

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Cl	Req.
	RADD-2612-41	NORM RADIO ANAT & ANOM II  If you register for lecture above,	CCE You must also Cho	149 cose 1 of	LEC	W sociated	3:00pm d Labs belov	3:50pm	1.50	Dr. Bradshaw	Y
	RADD-2612L-4A	NORM RADIO ANAT & ANOM II LAB	CUS	112	LAB	Th	5:00pm	5:50pm	0.00	Dr. Bradshaw	Y
	RADD-2612L-4B	NORM RADIO ANAT & ANOM II LAB	CUS	112	LAB	W	1:00pm	1:50pm	0.00	Dr. Bradshaw	Y
	RADD-2612L-4C	NORM RADIO ANAT & ANOM II LAB	CUS	112	LAB	W	9:00am	9:50am	0.00	Dr. Bradshaw	Y
	RADD-2612L-4D	NORM RADIO ANAT & ANOM II LAB	CCE	148	LAB	T	3:00pm	3:50pm	0.00	Dr. Bradshaw	Y
	RADD-2612L-4E	NORM RADIO ANAT & ANOM II LAB	CUS	112	LAB	T	4:00pm	4:50pm	0.00	Dr. Bradshaw	Y

### TECH 2701 & 2701L Choose the Lecture and 1 Lab Sections from A-E

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
TECH-2701-41	U.C. TOGGLE RECOIL TECH	CCE	149	LEC	M	7:00am	8:50am	3.00	Dr. Koch	Y
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
TECH-2701L-4A	U.C. TOGGLE RECOIL TECH LAB	CCE	138	LAB	W	7:00am	8:50am	0.00	Dr. Koch	Y
TECH-2701L-4B	U.C. TOGGLE RECOIL TECH LAB	CCE	138	LAB	W	9:00am	10:50am	0.00	Dr. Koch	Y
TECH-2701L-4C	U.C. TOGGLE RECOIL TECH LAB	CCE	138	LAB	T	9:00am	10:50am	0.00	Dr. Koch	Y
TECH-2701L-4D	U.C. TOGGLE RECOIL TECH LAB	CCE	138	LAB	T	7:00am	8:50am	0.00	Dr. Koch	Y
TECH-2701L-4E	U.C. TOGGLE RECOIL TECH LAB	CCE	138	LAB	F	9:00am	10:50am	0.00	Dr. Koch	Y

						Le	ectur	e 5-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
		DIAG	2730			MICR	2537	PHYS	2545					
М		Lecture	5-1			Lecture	5-1	Lecture	5-1					
Q		Orthopedic Diag	nosis			Immunology		Endocrinology						
N		Capes Rm CCE 1				Abghari Rm CCE 1		TBA Rm CCE 1					40.00	
		DIAG 2730	TECH 2711	_		PATH	2541	MICR 2537	1				12.00	
т		Lecture 5-1	Lecture 5-1			Lecture	5-1	Lecture 5-1						
π		Orthoped, Dx.	F.S. Tech I			Pathology I	3-1	Immunology						
Ē		Capes	Mullin			Bourdeinyi		Abghari						
		Rm CCE 1	Rm CCE 1			Rm CCE 2		Rm CCE 2					6.00	
		ANAT	2646					RADD	2711					
W		Lecture	5-1					Lecture	5-1					
E		Neuroanatomy C	CNS					Skeletal Radiol	ogy A					
D		Mayne						Fox						
		Rm CCE 1		CD 4 D 1500				Rm CCE 2	2545	_			7.50	
т				CPAP 1500 Wk 2, 4 & 7				PHYS Lecture	2545 5-1					
<u>.</u>				Chir Assembly				Endocrinology						
Ü				LaMarche	·			TBA						
				Rm Gym				Rm CCE 2					0.00	
		ANAT 2646	RADD 2711			PATH	2541							
F		Lecture 5-1	Lecture 5-1			Lecture	5-1							
R		Neuroanat. CNS				Pathology I								
1		Mayne	Fox			Bourdeinyi								
		Rm CCE 1	Rm CCE 1			Rm CCE 1				D 14	C CHD ( 2005		0.00	
S				Do	giston for CLIN	J 2505 Moote oit	hon Tuondon	or Thursday 7:00 - 8:	50 am	Lecture / C	er for CHPM 2605	9	Other 1.00 26.50	
Ā								- See schedules bek			I - Pers. Marketing		26.50 Credits	
Ť								y - See schedules bel		Riekeman	. reis. Marketing		Cicuits	
					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,				Online			
Lecture :	5-1					Wint	er 20	17						

### winter 201

# 5th Quarter Classes With Lectures Only

SELECT THE FOLLOWING LECTURE ONLY CLASSES - Register also on Blackboard for CPAP 1500 by last name initial A-L or M-Z

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CHPM-2605-51	PRAC DEV I - SURV OF PER MKTG	DIST	DDE	LEC		<b>ONLINE</b>		1.00	Dr. G. Riekeman	Y
	(Weeks 6-10 Online)									
CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
MICR-2537-51	IMMUNOLOGY & DISEASE PATTERNS	CCE	C1	LEC	M	1:00pm	2:50pm	3.00	Dr. Abghari	Y
		CCE	C2	LEC	T	3:00pm	3:50pm			
PATH-2541-51	PATHOLOGY I	CCE	C2	LEC	T	1:00pm	2:50pm	4.00	Dr. Bourdeinyi	Y
		CCE	C1	LEC	F	1:00pm	2:50pm			
PHYS-2545-51	ENDOCRINOLOGY	CCE	C1	LEC	M	3:00pm	4:50pm	4.00	TBA	Y
		CCE	C2	LEC	Th	3:00pm	4:50pm			
						-	•			

<sup>\*\*</sup> Be Aware that starting with preregistration for Winter 2017, All DCP courses that have both Lecture and Lab are now listed as separate courses.

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

You must do this for every applicable lecture and lab combination in your desired registration.\*\*

**DCP** Course Schedules

2646 & 2646L Choose the Lecture and 1 Lab Sections from A-H **ANAT** 

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code C	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
A	ANAT-2646-51	NEUROANATOMY CNS	CCE	C1	LEC	W	9:00am	10:50am	4.00	Dr. Mayne	Y
			CCE	C1	LEC	F	9:00am	9:50am			
		If you register for lecture above, You must	also Choo	se 1 of	the ass	ociated	l Labs belov	٧.			
A	ANAT-2646L-5A	NEUROANATOMY CNS LAB	CUS	211	LAB	F	11:00am	12:50pm	0.00	Dr. Mayne	Y
A	ANAT-2646L-5B	NEUROANATOMY CNS LAB	CUS	211	LAB	M	7:00am	8:50am	0.00	Dr. Mayne	Y
A	ANAT-2646L-5C	NEUROANATOMY CNS LAB	CUS	211	LAB	W	7:00am	8:50am	0.00	Dr. Mayne	Y
A	ANAT-2646L-5D	NEUROANATOMY CNS LAB	CUS	211	LAB	Th	9:00am	10:50am	0.00	Dr. Mayne	Y
A	ANAT-2646L-5E	NEUROANATOMY CNS LAB	CUS	211	LAB	F	7:00am	8:50am	0.00	Dr. Mayne	Y
A	ANAT-2646L-5F	NEUROANATOMY CNS LAB	CUS	211	LAB	W	1:00pm	2:50pm	0.00	Dr. Afsharpour	Y
A	ANAT-2646L-5G	NEUROANATOMY CNS LAB	CUS	211	LAB	F	3:00pm	4:50pm	0.00	Dr. Afsharpour	Y
A	ANAT-2646L-5H	NEUROANATOMY CNS LAB	CUS	211	LAB	Th	7:00am	8:50am	0.00	Dr. Mayne	Y

CLIN 2505 Choose 1 Lab Sections Only from Sections from A or C SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

OLLECT ONE OF The	TE I CEEC WIT IS CECTION (II	CLOULD OF		11110		••)				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor C	k Req.
CLIN-2505-5A	CLIN RECORDING HX & CHIRO I  (Meets Weeks 1 - 3)	CUS	140	LAB	T	7:00am	8:50am	0.00	Dr. Pryor	Y
CLIN-2505-5C	CLIN RECORDING HX & CHIRO I	CUS	140	LAB	Th	7:00am	8:50am	0.00	Dr. Pryor	Y

(Meets Weeks 1 - 3)

Choose the Lecture and 1 Lab Sections from A-D, I DIAG 2730 &2730L SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days (	Class Starts	Class Ends	Cr.	Instructor Cl	Req.
DIAG-2730-51	ORTHOPEDIC DIAGNOSIS	CCE	C1	LEC	M	9:00am	10:50am	5.00	Dr. Capes	Y
		CCE	C1	LEC	T	9:00am	9:50am			
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated I	Labs below	<b>'</b> .			
DIAG-2730L-5A	ORTHOPEDIC DIAGNOSIS LAB	MOD	M-7B	LAB	WTh	7:00am	8:50am	0.00	Dr. Capes Dr. R. Bucci Dr. S. Ziomek Dr. Herman	Y
DIAG-2730L-5B	ORTHOPEDIC DIAGNOSIS LAB	CCE	147	LAB	W	7:00am	8:50am	0.00	Dr. Linkhorn Dr. A. Decker Dr. W. Carter	Y
		CUS	201	LAB	F	7:00am	8:50am		Dr. Linkhorn Dr. A. Decker Dr. W. Carter	
DIAG-2730L-5C	ORTHOPEDIC DIAGNOSIS LAB	MOD	M-7B	LAB	M	7:00am	8:50am	0.00	Dr. Capes Dr. Linkhorn Dr. A. Decker Dr. W. Carter	Y
		CCE	147	LAB	Th	9:00am	10:50am		Dr. Capes Dr. Linkhorn Dr. A. Decker Dr. W. Carter	
DIAG-2730L-5D	ORTHOPEDIC DIAGNOSIS LAB	CCE	147	LAB	WTh	1:00pm	2:50pm	0.00	Dr. Linkhorn Dr. S. Ziomek Dr. A. Decker Dr. W. Carter	Y
DIAG-2730L-5I	ORTHOPEDIC DIAGNOSIS LAB	CCE	147	LAB	T	7:00am	8:50am	0.00	Dr. Linkhorn	Y
	(STANDBY)	CCE	147	LAB	F	11:00am	12:50pm		Dr. W. Carter Dr. Linkhorn Dr. W. Carter	

Choose the Lecture and 1 Lab Sections from A-H RADD 2711 & 2711L SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-2711-51	SKELETAL RADIOLOGY A	CCE	C2	LEC	W	3:00pm	4:50pm	3.50	Dr. Fox	Y
		CCE	C1	LEC	F	10:00am	10:50am			
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	sociated	l Labs belov	V			
RADD-2711L-5A	SKELETAL RADIOLOGY A LAB	CCE	115	LAB	M	8:00am	8:50am	0.00	Dr. Batenchuk	Y
RADD-2711L-5B	SKELETAL RADIOLOGY A LAB	CCE	113	LAB	Th	8:00am	8:50am	0.00	Dr. Batenchuk	Y
RADD-2711L-5C	SKELETAL RADIOLOGY A LAB	CCE	115	LAB	M	11:00am	11:50am	0.00	Dr. Batenchuk	Y
RADD-2711L-5D	SKELETAL RADIOLOGY A LAB	CCE	113	LAB	W	8:00am	8:50am	0.00	Dr. J. Carter	Y
RADD-2711L-5E	SKELETAL RADIOLOGY A LAB	CCE	113	LAB	F	11:00am	11:50am	0.00	Dr. Fox	Y
RADD-2711L-5F	SKELETAL RADIOLOGY A LAB	CCE	115	LAB	Th	1:00pm	1:50pm	0.00	Dr. Batenchuk	Y
RADD-2711L-5G	SKELETAL RADIOLOGY A LAB	CCE	117	LAB	W	1:00pm	1:50pm	0.00	Dr. J. Carter	Y
RADD-2711L-5H	SKELETAL RADIOLOGY A LAB	CCE	117	LAB	F	8:00am	8:50am	0.00	Dr. J. Carter	Y

# TECH 2711 & 2711L Choose the Lecture and 1 Lab Sections from A- E, H SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELECT ONE OF TH	TE FULLUWING SECTIONS (IF C	LOSED SE	LECI	ANU	THE	()				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
TECH-2711-51	FULL SPINE TECHNIQUE I	CCE	C1	LEC	T	10:00am	10:50am	2.00	Dr. Mullin	Y
	If you register for lecture above, You n	nust also Cho	ose 1 of	the ass	sociated	l Labs belov	V.			
TECH-2711L-5A	FULL SPINE TECHNIQUE I LAB	MOD	M-7A	LAB	Th	1:00pm	2:50pm	0.00	Dr. B. Bradford Dr. Jordan Dr. Esposito	Y
TECH-2711L-5B	FULL SPINE TECHNIQUE I LAB	MOD	M-7A	LAB	W	1:00pm	2:50pm	0.00	Dr. Mullin Dr. Esposito Dr. B. Bradford	Y
TECH-2711L-5D	FULL SPINE TECHNIQUE I LAB	MOD	M-7B	LAB	F	11:00am	12:50pm	0.00	Dr. B. Bradford Dr. Kramer Dr. Jordan	Y
TECH-2711L-5E	FULL SPINE TECHNIQUE I LAB	CUS	201	LAB	Th	9:00am	10:50am	0.00	Dr. Mullin	Y
TECH-2711L-5H	FULL SPINE TECHNIQUE I LAB	CUS	201	LAB	W	7:00am	8:50am	0.00	Dr. B. Bradford	Y

Lecture 6-1														
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
		RADD Lecture Skel Rad B Batenchuk Rm CCE 2	2712 6-1					DIAG Lecture Clinical Labo Plotkina Rm CCE 2	2735 6-1 ratory Studies				7.50	
ANAT Lecture Neuroana Mayne Rm CCE 2	2647 6-1 atomy PNS	DIAG Lecture Neurodiagnosis Amos Rm CCE 2	2740 6-1					MirCCL 2					9.00	
KIII CCE 2		PATH 2542 Lecture 6-1 Pathology II Bourdeinyi Rm CCE 127	TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin Rm CCE 127			ANLS 2620 Lecture 6-1 F.S. Anls Jordan Rm CCE 2	ANAT 2647 Lecture 6-1 Neuroanat. PNS Mayne Rm CCE 2			CLIN 2506 Lecture 6-1 Clin Record. Hx II Pryor Rm CCE 1			8.00	
		DIAG Lecture Neurodiagnosis Amos Rm CCE 1	2740 6-1	CPAP 1500 Wk 2, 4 & 7 Chir Assembly LaMarche Rm Gym		Jan. Co. 2	Tun een z			Junees 1			0.00	
				PATH Lecture Pathology II Bourdeinyi Rm CCE 1	2542 6-1								0.00	
	CHPM Lecture Practice Devel Harman Room CCE 1	2606 6-1 II - Practice Devel.	II - Dr. / Patient Re		January 13	EK 1 3, 5:30-9PM :30AM-1:30PM						Ot	ther 1.00 25.50 Credits	

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

6th Quarter Classes With Lectures Only

SELECT THE FOLL	OWING LECTURE ONLY	CLASSES - Register	r also on B	Blackboa	ard for	CPAP 1500 by	last name in	nitial A	-L or M-Z	
Crse Code Course # & Section		Bldg				Class Starts			Instructor Cl	
CHPM-2606-61	PRAC DEV II: DR-PAT RELATIONS	CCE	C1	LEC	F	5:30pm	8:50pm	1.00	Dr. Harman	Y
	(Meets Week 1 - January 13-14 only)	CCE	C1	LEC	Sa	8:30am	1:20pm			
CLIN-2506-61	CLIN RECORDING HX & CHIRO II  ALSO ONLINE - See BB	CCE	C1	CLI	W	5:00pm	5:50pm	0.00	Dr. Pryor	Y
CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	

#### Choose the Lecture and 1 Lab Sections from A-H ANAT 2647 & 2647L

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
ANAT-2647-61	NEUROANATOMY PNS	CCE	C2	LEC	T	7:00am	8:50am	4.00	Dr. Mayne Y
		CCE	C2	LEC	W	2:00pm	2:50pm		
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated	Labs below	V		
ANAT-2647L-6A	NEUROANATOMY PNS LAB	CUS	211	LAB	W	3:00pm	4:50pm	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6B	NEUROANATOMY PNS LAB	CUS	211	LAB	F	9:00am	10:50am	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6C	NEUROANATOMY PNS LAB	CUS	211	LAB	T	1:00pm	2:50pm	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6D	NEUROANATOMY PNS LAB	CUS	211	LAB	Th	1:00pm	2:50pm	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6E	NEUROANATOMY PNS LAB	CUS	211	LAB	M	11:00am	12:50pm	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6F	NEUROANATOMY PNS LAB	CUS	211	LAB	F	1:00pm	2:50pm	0.00	Dr. Dahl-Gonsalves / $Y$ Dr. Lisjak
ANAT-2647L-6G	NEUROANATOMY PNS LAB	CUS	211	LAB	T	3:00pm	4:50pm	0.00	Dr. G. Lisjak Y
ANAT-2647L-6H	NEUROANATOMY PNS LAB	CUS	211	LAB	Th	5:00pm	6:50pm	0.00	Dr. G. Lisjak Y

#### **ANLS** 2620 &2620L Choose the Lecture and 1 Lab Sections from A-H

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Re	q.
ANLS-2620-61	X-RAY FULL SPINE ANLS	CCE	C2	LEC	W	1:00pm	1:50pm	2.00	Dr. Jordan Y	
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>I</i> .			
ANLS-2620L-6A	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	F	3:00pm	4:50pm	0.00	Dr. Oppenheim Y	-
ANLS-2620L-6B	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	T	1:00pm	2:50pm	0.00	Dr. R. Andrews Y	-
ANLS-2620L-6C	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	F	9:00am	10:50am	0.00	Dr. Oppenheim Y	-
ANLS-2620L-6D	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	Th	5:00pm	6:50pm	0.00	Dr. Oppenheim Y	-
ANLS-2620L-6E	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	W	7:00am	8:50am	0.00	Dr. Oppenheim Y	-
ANLS-2620L-6F	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	W	3:00pm	4:50pm	0.00	Dr. Oppenheim Y	-
ANLS-2620L-6G	X-RAY FULL SPINE ANLS LAB	CCE	117	LAB	M	7:00am	8:50am	0.00	Dr. R. Andrews Y	
ANLS-2620L-6H	X-RAY FULL SPINE ANLS LAB	CCE	113	LAB	M	7:00am	8:50am	0.00	Dr. B. Bradford Y	-

2735 & 2735L Choose the Lecture and 1 Lab Sections from A-H DIAG

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days (	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
DIAG-2735-61	CLIN LABORATORY STUDIES	CCE	C2	LEC	M	3:00pm	5:50pm	5.00	Dr. Plotkina	Y
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated !	Labs below	I			
DIAG-2735L-6A	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	T	1:00pm	2:50pm	0.00	Dr. Craft	Y
		CUS	116	LAB	Th	3:00pm	4:50pm			
DIAG-2735L-6B	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	T	3:00pm	4:50pm	0.00	Dr. Craft	Y
		CUS	116	LAB	F	7:00am	8:50am			
DIAG-2735L-6C	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	M	1:00pm	2:50pm	0.00	Dr. Schar	Y
		CUS	116	LAB	Th	5:00pm	6:50pm			
DIAG-2735L-6D	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	M	11:00am	12:50pm	0.00	Dr. Craft	Y
		CUS	116	LAB	F	3:00pm	4:50pm			
DIAG-2735L-6E	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	M	7:00am	8:50am	0.00	Dr. Schar	Y
		CUS	116	LAB	T	5:00pm	6:50pm			
DIAG-2735L-6F	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	Th	1:00pm	2:50pm	0.00	Dr. Schar	Y
		CUS	116	LAB	F	9:00am	10:50am			
DIAG-2735L-6G	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	WTh	7:00am	8:50am	0.00	Dr. V. Strong	Y
DIAG-2735L-6H	CLIN LABORATORY STUDIES LAB	CUS	116	LAB	W	3:00pm	4:50pm	0.00	Dr. V. Strong	Y
		CUS	116	LAB	F	1:00pm	2:50pm			

Choose the Lecture and 1 Lab Sections from A-J DIAG 2740 &2740L

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
DIAG-2740-61	NEUROLOGICAL DIAGNOSIS	CCE	C2	LEC	T	9:00am	10:50am	5.00	Dr. Amos	Y
		CCE	C1	LEC	Th	9:00am	10:50am			
	If you register for lecture above, You must	also Cho	ose 1 of	the ass	ociated	Labs below	<b>.</b>			
DIAG-2740L-6A	NEUROLOGICAL DIAGNOSIS LAB	CCE	139	LAB	Th	7:00am	8:50am	0.00	Dr. Amos	Y
DIAG-2740L-6B	NEUROLOGICAL DIAGNOSIS LAB	MOD	M-7A	LAB	W	7:00am	8:50am	0.00	Dr. Amos	Y
DIAG-2740L-6C	NEUROLOGICAL DIAGNOSIS LAB	CUS	201	LAB	M	7:00am	8:50am	0.00	Dr. Amos	Y
DIAG-2740L-6E	NEUROLOGICAL DIAGNOSIS LAB	CCE	147	LAB	F	7:00am	8:50am	0.00	Dr. Amos	Y
DIAG-2740L-6F	NEUROLOGICAL DIAGNOSIS LAB	CUS	106	LAB	Th	3:00pm	4:50pm	0.00	Dr. Craft	Y
DIAG-2740L-6G	NEUROLOGICAL DIAGNOSIS LAB	CUS	106	LAB	F	1:00pm	2:50pm	0.00	Dr. Amos	Y
DIAG-2740L-6H	NEUROLOGICAL DIAGNOSIS LAB	CUS	106	LAB	M	11:00am	12:50pm	0.00	Dr. Craft	Y
DIAG-2740L-6I	NEUROLOGICAL DIAGNOSIS LAB	CUS	202	LAB	M	1:00pm	2:50pm	0.00	Dr. Craft	Y
	(STANDBY)									**
DIAG-2740L-6J	NEUROLOGICAL DIAGNOSIS LAB	CUS	202	LAB	F	1:00pm	2:50pm	0.00	Dr. Amos	Y
	(STANDBY)									

**DCP Course Schedules** 

PATH 2542 & 2542L Choose the Lecture and 1 Lab Sections from A-I

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

CEEEGI OILE OI II	IL I OLLO WILLO CLOTTOTIO (II O	LCCLP CL		111		·,			
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
PATH-2542-61	PATHOLOGY II	CCE	127	LEC	W	9:00am	9:50am	4.00	Dr. Bourdeinyi Y
		CCE	C1	LEC	F	11:00am	12:50pm		
	If you register for lecture above, You r	nust also Cho	ose 1 of	the ass	ociated	l Labs belov	٧.		
PATH-2542L-6A	PATHOLOGY II LAB	CUS	209	LAB	M	11:00am	12:50pm	0.00	Dr. Bourdeinyi Y
PATH-2542L-6B	PATHOLOGY II LAB	CUS	209	LAB	Th	7:00am	8:50am	0.00	Dr. Bourdeinyi Y
PATH-2542L-6C	PATHOLOGY II LAB	CUS	209	LAB	Th	1:00pm	2:50pm	0.00	Dr. Bourdeinyi Y
PATH-2542L-6D	PATHOLOGY II LAB	CUS	209	LAB	T	3:00pm	4:50pm	0.00	Dr. Bourdeinyi Y
PATH-2542L-6E	PATHOLOGY II LAB	CUS	209	LAB	Th	3:00pm	4:50pm	0.00	Dr. Bourdeinyi Y
PATH-2542L-6F	PATHOLOGY II LAB	CUS	209	LAB	W	7:00am	8:50am	0.00	Dr. Bourdeinyi Y
PATH-2542L-6G	PATHOLOGY II LAB	CUS	209	LAB	M	1:00pm	2:50pm	0.00	Dr. Bourdeinyi Y
PATH-2542L-6H	PATHOLOGY II LAB	CUS	209	LAB	F	7:00am	8:50am	0.00	Dr. Bourdeinyi Y
PATH-2542L-6I	PATHOLOGY II LAB (STANDBY)	CUS	209	LAB	W	3:00pm	4:50pm	0.00	Dr. Bourdeinyi Y

## RADD 2712 & 2712L Choose the Lecture and 1 Lab Sections from A-H

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

rse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	RADD-2712-61	SKELETAL RADIOLOGY B	CCE	C2	LEC	M	9:00am	10:50am	2.50	Dr. Batenchuk	Y
		If you register for lecture above, You mu	st also Che	ose i oi	the ass	ociated	Labs belov	٧.			
	RADD-2712L-6A	SKELETAL RADIOLOGY B LAB	CCE	115	LAB	T	4:00pm	4:50pm	0.00	Dr. J. Carter	Y
	RADD-2712L-6B	SKELETAL RADIOLOGY B LAB	CCE	117	LAB	Th	2:00pm	2:50pm	0.00	Dr. Batenchuk	Y
	RADD-2712L-6C	SKELETAL RADIOLOGY B LAB	CCE	113	LAB	Th	3:00pm	3:50pm	0.00	Dr. Fox	Y
	RADD-2712L-6D	SKELETAL RADIOLOGY B LAB	CCE	117	LAB	M	2:00pm	2:50pm	0.00	Dr. Batenchuk	Y
	RADD-2712L-6E	SKELETAL RADIOLOGY B LAB	CCE	115	LAB	T	3:00pm	3:50pm	0.00	Dr. J. Carter	Y
	RADD-2712L-6F	SKELETAL RADIOLOGY B LAB	CCE	115	LAB	T	2:00pm	2:50pm	0.00	Dr. J. Carter	Y
	RADD-2712L-6G	SKELETAL RADIOLOGY B LAB	CCE	113	LAB	F	3:00pm	3:50pm	0.00	Dr. Fox	Y
	RADD-2712L-6H	SKELETAL RADIOLOGY B LAB	CCE	117	LAB	Th	4:00pm	4:50pm	0.00	Dr. Fox	Y

## TECH 2712 & 2712L Choose the Lecture and 1 Lab Sections from A-E, G

CEEECT OF TE	ill i ollo will obelie lie (ii o	DOCED OF		11110		•)				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
TECH-2712-61	FULL SPINE TECHNIQUE II	CCE	127	LEC	W	10:00am	10:50am	2.00	Dr. Mullin	Y
	If you register for lecture above, You	must also Cho	ose 1 of	the ass	sociated	l Labs below	v.			
TECH-2712L-6A	FULL SPINE TECHNIQUE II LAB	CUS	201	LAB	F	9:00am	10:50am	0.00	Dr. Esposito Dr. Poirier	Y
TECH-2712L-6B	FULL SPINE TECHNIQUE II LAB	MOD	M-7A	LAB	M	11:00am	12:50pm	0.00	Dr. Mullin Dr. B. Bradford Dr. Kramer	Y
TECH-2712L-6C	FULL SPINE TECHNIQUE II LAB	MOD	M-7B	LAB	T	3:00pm	4:50pm	0.00	Dr. Jordan Dr. B. Bradford	Y
TECH-2712L-6D	FULL SPINE TECHNIQUE II LAB	MOD	M-7A	LAB	Th	3:00pm	4:50pm	0.00	Dr. Sherkel	Y
TECH-2712L-6E	FULL SPINE TECHNIQUE II LAB	CUS	201	LAB	T	1:00pm	2:50pm	0.00	Dr. Mullin	Y
TECH-2712L-6G	FULL SPINE TECHNIQUE II LAB	MOD	M-7B	LAB	W	3:00pm	4:50pm	0.00	Dr. Mullin	Y

**DCP Course Schedules** 

Lecture 7-1														
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
CLET	3757				RADD									
Lecture	7-1				3620 7-1									
Clinical Skills	1				Rad Rpt writing									
Guagliardo					J.C. Carter									
Rm CCE 1				T	Rm CCE 1								5.00	
,		DIAG	3750	CLIN	3601					CLIN 3507				
		LECT	7-1	Lecture	7-1					Lec 7-1				
		Special Senses		Clinical Knowl	edge Test					Clinic orient				
		Kessel Rm CCE 152		TBA Rm CCE 108						Sharkey Rm CCE 2			6.00	
ANLS	3715	PUBH	3617	KM CCE 108		DIAG	RADD	CLIN	3507	CPAP	+		0.00	
LECT	7-1	LECT	7-1			3750	3511	Lab	7-1	3625				
Muscle-Postu		Nutrition	/-1			LEC 7-1	X-Ray Posit.	Clinic Orienta		LEC 7-1				
Krothe	ie & Gait	Goldberg				Kessel	Roche	Sharkey	tion	Andrews				
Rm CCE 2		Rm CCE 2				Rm CCE 125	Rm CCE 125	Rm C-CHOP		Rm CCE 149			9.00	
Idir CCL 2		Idii CCL 2		CPAP 1104		PUBH	3515	RADD	3713	Idii CCL 14)	1		7.00	
•				CPAP 1207		LECT	7-1	LECT	7-1					
1				NBCE 1-Prep		Public Health		Skeletal Radd						
J				Amos Wk 2-9		Oppenheim		J.C. Carter						
				Rm C1		Rm CCE 1		Rm CCE 1					4.50	
Health, 2 cred	its will move fro	JBH 3515 Public & m 1st qtr. (if you ha	ave already taken		legister for TECH	3713- Full Spine	ш.		is means @ tot	s changed from 1-		0	0.00 ther 2.00 26.50	
and passed P		vill not need to take lange from 3 credits		, and the second		abs) Dr. Mullin		(previously 341) Credits				Cicuis		
Lecture 7-1						Winte	er 2017							
** Be A	ware that ou must r	ægister for o	one Lectui	re and one	e associated	l Lab (if a	(pplicable	or you wi	ill not be t	cture and l o complete desired reg	/ exit the r	egistrati	as separate c on process.	ourses.

CLIN 3601 Clinical Knowledge Test Week 4, Tues 11-1.

Covers all courses & material from qtrs. 1-6; Basic & Clinical Sciences. Room CCE 108-

CLIN 3601 Clinical Knowledge Competency Test (CKCT) is now a separate course and is a prereq for CLIN 3608

# 7th Quarter Classes With Lectures Only SELECT THE FOLLOWING LECTURE ONLY CLASSES

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CLIN-3507-71	STUDENT CLINIC ORIENTATION	CCE	C2	LEC	T	5:00pm	5:50pm	2.00	Dr. Sharkey	Y
		HC	С-СНОР	LEC	W	3:00pm	4:50pm			
CLIN-3601-71	CLIN. KNOWLEDGE COMP. TEST	CCE	108	LEC	T	11:00am	12:50pm	0.00	TBA	Y
(Meets Weeks 3, with test Week 4 See BB for more Information)										
CPAP-1104-1A	NATL BD PREP PT 1 (If reg for one need to reg both)	CCE	C1	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
CPAP-1207-1B	NATL BD PREP PT 1 (If reg for one need to reg both)	CCE	C1	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
PUBH-3515-71	PUBLIC & ENVIRONMENTAL HEALTH repeat if already taken & passed this class	CCE	C1	LEC	Th	1:00pm	2:50pm	2.00	Dr. Oppenheim	Y
PUBH-3617-71		CCE	C2	LEC	W	9:00am	10:50am	2.00		v
PUBH-301/-/1	NUTRITION AND HEALTH	CCE	CZ	LEC	vv	9.00am	10.30am	2.00	Dr. P. Goldberg	1

## ANLS 3715 & 3715L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER) Crse Code Course # & Section Course Title Bldg Room Meth Days Class Starts Class Ends Cr. Instructor Ck Req. MUSCLE, GAIT, POSTURE ANLS CCE C2 LEC 7:00am 8:50am 3.00 Dr. Krothe Y ANLS-3715-71 W If you register for lecture above, You must also Choose 1 of the associated Labs below. ANLS-3715L-7A MUSCLE, GAIT, POSTURE ANLS LAB CUS 202 LAB 9:00am 10:50am 0.00 Dr. Krothe Y ANLS-3715L-7B MUSCLE, GAIT, POSTURE ANLS LAB CUS 202 9:00am LAB F 10:50am 0.00 Dr. Krothe ANLS-3715L-7C MUSCLE, GAIT, POSTURE ANLS LAB CUS 202 LAB T 7:00am 8:50am 0.00 Y Dr. Krothe Y ANLS-3715L-7D MUSCLE, GAIT, POSTURE ANLS LAB CUS 202 LAB F 11:00am 12:50pm 0.00 ANLS-3715L-7E MUSCLE, GAIT, POSTURE ANLS LAB CUS 202 3:00pm Dr., C. Bradford Y LAB 4:50pm 0.00 CUS 1:00pm Y ANLS-3715L-7F MUSCLE, GAIT, POSTURE ANLS LAB 202 LAB T 2:50pm 0.00Dr. Poirier

**DCP Course Schedules** 

CLET 3757 & 3757L Choose the Lecture and 1 Lab Sections from A-E

SELECT ONE OF THE FOLLOWING SECTION	JS (JE CLOSED SELECT ANOTHER)	
SELECT ONE OF THE FOLLOWING SECTION	15 (II CLOSED SELECT MINOTILEM)	,

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
CLET-3757-71	CLINICAL SKILLS	CCE	C1	LEC	M	7:00am	8:50am	4.00	Dr. Guagliardo Y
	If you register for lecture above, You m	ust also Cho	ose 1 of	the ass	ociated	Labs belov	٧.		
CLET-3757L-7A	CLINICAL SKILLS LAB	CUS	106	LAB	M	3:00pm	4:50pm	0.00	Dr. Guagliardo Y Dr. Cupon
		CUS	106	LAB	T	1:00pm	2:50pm		Dr. Guagliardo Dr. Cupon
CLET-3757L-7B	CLINICAL SKILLS LAB	CUS	106	LAB	M	1:00pm	2:50pm	0.00	Dr. Guagliardo Y Dr. Herman
		CUS	106	LAB	F	7:00am	8:50am		Dr. Guagliardo Dr. Herman
CLET-3757L-7C	CLINICAL SKILLS LAB	CUS	106	LAB	M	9:00am	10:50am	0.00	Dr. Guagliardo Y Dr. Cupon
		CUS	106	LAB	T	3:00pm	4:50pm		Dr. Guagliardo Dr. Cupon
CLET-3757L-7D	CLINICAL SKILLS LAB	CUS	106	LAB	TTh	7:00am	8:50am	0.00	Dr. Guagliardo Y Dr. Cupon
CLET-3757L-7E	CLINICAL SKILLS LAB	CUS	106	LAB	Th	9:00am	10:50am	0.00	Dr. Guagliardo Y Dr. Herman
		CUS	106	LAB	F	11:00am	12:50pm		Dr. Guagliardo Dr. Herman

### CPAP 3625 & 3625L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.	
If taking CPAP 3625 no	ow (as 2 credits) then must have previous	ly taken	CPAP	1525,	forme	erly titled	Wellness a	& Spi	nal Hygiene.	
CPAP-3625-71	WELLNESS,MOVE,ASSESS,COND	CCE	149	LEC	W	5:00pm	5:50pm	2.00	Dr. R. Andrews Y	
	If you register for lecture above, You mus	t also Cho	ose 1 o	f the ass	sociate	d Labs belo	w.			
CPAP-3625L-7A	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	F	11:00am	12:50pm	0.00	Dr. R. Andrews Y	
CPAP-3625L-7B	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	M	3:00pm	4:50pm	0.00	Dr. R. Andrews Y	
CPAP-3625L-7C	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	Th	9:00am	10:50am	0.00	Dr. R. Andrews Y	
CPAP-3625L-7D	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	M	1:00pm	2:50pm	0.00	Dr. R. Andrews Y	
CPAP-3625L-7E	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	F	1:00pm	2:50pm	0.00	Dr. R. Andrews Y	
CPAP-3625L-7F	WELLNESS,MOVE,ASSESS,COND LAB	SHS	WC	LAB	M	9:00am	10:50am	0.00	Dr. R. Andrews Y	

## DIAG 3750 & 3750L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
DIAG-3750-71	SPECIAL SENSES DIAGNOSIS	CCE	152	LEC	T	9:00am	10:50am	4.00	Dr. Kessel	Y
		CCE	125	LEC	W	1:00pm	1:50pm			
	If you register for lecture above, You must	also Cho	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
DIAG-3750L-7A	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	F	1:00pm	2:50pm	0.00	Dr. V. Strong	Y
DIAG-3750L-7B	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	Th	9:00am	10:50am	0.00	Dr. Plotkina	Y
DIAG-3750L-7C	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	F	7:00am	8:50am	0.00	Dr. Kessel	Y
DIAG-3750L-7D	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	T	3:00pm	4:50pm	0.00	Dr. Schar	Y
DIAG-3750L-7E	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	T	7:00am	8:50am	0.00	Dr. Plotkina	Y
DIAG-3750L-7F	SPECIAL SENSES DIAGNOSIS LAB	CCE	113	LAB	M	1:00pm	2:50pm	0.00	Dr. Kessel	Y

**DCP Course Schedules** 

### RADD 3511 & 3511L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	RADD-3511-71	SPINAL X-RAY POSITIONING	CCE	125	LEC	W	2:00pm	2:50pm	2.00	Dr. D. Roche	Y
		If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>I</i> .			
	RADD-3511L-7A	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	T	3:00pm	4:50pm	0.00	Dr. D. Roche	Y
	RADD-3511L-7B	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	T	1:00pm	2:50pm	0.00	Dr. D. Roche	Y
	RADD-3511L-7C	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	F	1:00pm	2:50pm	0.00	Ms. Pannell	Y
	RADD-3511L-7D	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	Th	9:00am	10:50am	0.00	Ms. Pannell	Y
	RADD-3511L-7E	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	M	1:00pm	2:50pm	0.00	Ms. Pannell	Y
	RADD-3511L-7F	SPINAL X-RAY POSITIONING LAB	CUS	121	LAB	F	9:00am	10:50am	0.00	Ms. Pannell	Y

### RADD 3620 & 3620L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	RADD-3620-71	RADIOLOGY REPORT WRITING	CCE	C1	LEC	M	12:00pm	12:50pm	1.00	Dr. J. Carter	Y
		If you register for lecture above, You me	ust also Cho	ose 1 of	f the ass	sociated	l Labs below	<i>I</i> .			
	RADD-3620L-7A	RADIOLOGY REPORT WRITING LAB	CCE	115	LAB	M	1:00pm	1:50pm	0.00	Dr. J. Carter	Y
	RADD-3620L-7B	RADIOLOGY REPORT WRITING LAB	CCE	115	LAB	Th	7:00am	7:50am	0.00	Dr. Librone	Y
	RADD-3620L-7C	RADIOLOGY REPORT WRITING LAB	CCE	117	LAB	F	11:00am	11:50am	0.00	Dr. J. Carter	Y
	RADD-3620L-7D	RADIOLOGY REPORT WRITING LAB	CCE	113	LAB	M	9:00am	9:50am	0.00	Dr. J. Carter	Y
	RADD-3620L-7E	RADIOLOGY REPORT WRITING LAB	CCE	115	LAB	M	3:00pm	3:50pm	0.00	Dr. J. Carter	Y
	RADD-3620L-7F	RADIOLOGY REPORT WRITING LAB	CCE	115	LAB	Th	9:00am	9:50am	0.00	Dr. Batenchuk	Y

### RADD 3713 & 3713L Choose the Lecture and 1 Lab Sections from A-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-3713-71	SKELETAL RADIOLOGY C	CCE	C1	LEC	Th	3:00pm	4:50pm	2.50	Dr. J. Carter	Y
	If you register for lecture above, You mu	st also Cho	ose 1 of	the ass	ociated	Labs below	٧.			
RADD-3713L-7A	SKELETAL RADIOLOGY C LAB	CCE	115	LAB	M	2:00pm	2:50pm	0.00	Dr. J. Carter	Y
RADD-3713L-7B	SKELETAL RADIOLOGY C LAB	CCE	115	LAB	Th	8:00am	8:50am	0.00	Dr. Librone	Y
RADD-3713L-7C	SKELETAL RADIOLOGY C LAB	CCE	117	LAB	F	12:00pm	12:50pm	0.00	Dr. J. Carter	Y
RADD-3713L-7D	SKELETAL RADIOLOGY C LAB	CCE	113	LAB	M	10:00am	10:50am	0.00	Dr. Fox	Y
RADD-3713L-7E	SKELETAL RADIOLOGY C LAB	CCE	115	LAB	M	4:00pm	4:50pm	0.00	Dr. J. Carter	Y
RADD-3713L-7F	SKELETAL RADIOLOGY C LAB	CCE	115	LAB	Th	10:00am	10:50am	0.00	Dr. Batenchuk	Y

TECH 3713 Choose 1 Lab Sections Only from Sections from A - D SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

OLLLOI OITH OI II	TE I CEEC WITTO CECTIONS (II CEC	JULD UL	LLCI	11110		<b>~</b> )				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck I	Req.
TECH-3713-7A	FULL SPINE TECHNIQUE III	MOD	M-7A	LAB	MF	9:00am	10:50am	2.00	Dr. Vanderslice Dr. Kramer Dr. Jordan	Y
TECH-3713-7B	FULL SPINE TECHNIQUE III	MOD	M-7A	LAB	T	3:00pm	4:50pm	2.00	Dr. Mullin Dr. Hochman Dr. C. Bradford Dr. B. Bradford	Y
		MOD	M-7A	LAB	F	1:00pm	2:50pm		Dr. Mullin Dr. Hochman Dr. C. Bradford Dr. B. Bradford	
TECH-3713-7C	FULL SPINE TECHNIQUE III	MOD	M-7A	LAB	M	1:00pm	2:50pm	2.00	Dr. Mullin Dr. Jordan Dr. R. Yaun	Y
		MOD	M-7A	LAB	Th	7:00am	8:50am		Dr. Mullin Dr. Jordan Dr. R. Yaun	
TECH-3713-7D	FULL SPINE TECHNIQUE III	MOD	M-7A	LAB	M	3:00pm	4:50pm	2.00	Dr. Mullin Dr. C. Bradford	Y
		MOD	M-7A	LAB	F	7:00am	8:50am		Dr. Mullin Dr. C. Bradford	

	Lecture 8-1													
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
						PSYC	3505	DIAG	3745					
•						Lecture	8-1	Lecture	8-1					
						Human Dev	elopment	Genito/Urina	ry Diagnosis					
						L. Rubin		Schar						
		DY IDAY	2615			Rm CCE 108	3715	Rm CCE 108 PUBH	3625	_			4.00	
		PUBH Lab	3615 8-1			CPAP Lecture	3/15 8-1	Lecture	3625 8-1					
		Emergency P				Subluxation								
		Krantz	rocedures			Amos	Theories	Clinical Toxic Ravikumar	ology					
		Rm CCE 108				Rm CCE 108	2	Rm CCE 108					6.00	
		IMITCEL 106				TECH 3837	CLET 3826	DIAG	3743	+			0.00	
V						Lecture 8-1	Lecture 8-1	Lecture	8-1					
						Extradj 1	H & N Clin S							
						Capes	Hansen	Plotkina						
						Rm CCE 108	8 Rm CCE 108	Rm CCE 108					8.00	
				CPAP 1104			CPAP 3715	CLET	3826					
				CPAP 1207			Lecture 8-1	Lecture	8-1					
				NBCE 1-Prep			Sublux. Th.		Clin. Case Integ.					
				Amos Wk 2-9			Amos	Hansen						
				Rm C1			Rm CCE 108	Rm CCE 108					0.00	
		RADD	3714											
		Lecture	8-1											
		Skeletal Rad	D											
		Fox Rm CCE 2											2.50	
	CHPM	3608								Register fo	or RADD 3512	1 (	2.30 Other 5.00	
	Lecture	8-1		W	TEK 7						ll X-ray Posit.	_ [ `	25.50	
		II - Marketing and I	HPAA		y 8 am-5 pm						anell 2 hr. @weel	k	Credits	
•	Dever/Hug				ry 25, 2017						or CLIN 3608			
	Rm CCE 2										C-HOP Sharkey			
Lecture	8-1													
						Win	ter 201	7						

You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

#### **Classes With Lectures Only** 8th Quarter SELECT THE FOLLOWING LECTURE ONLY CLASSES

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CHPM-3608-81	CAPSTONE II: HIPAA & MKTING (Meets Saturday, February 25, 2017 only - Week 7)	CCE	C2	LEC	Sa	8:00am	4:50pm	1.00	Dr. Dever	Y
	CLIN-3608-81	STUDENT CLINIC I PRACTICUM	НС	STCL	CLI		OPEN P	PRACTICUM	3.00	Dr. Schwitz	Y
	CPAP-1104-1A	NATL BD PREP PT 1 (If reg for one need to reg both)	CCE	C1	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
	CPAP-1207-1B	NATL BD PREP PT 1 (If reg for one need to reg both)	CCE	C1	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
	CPAP-3715-81	VERTEBRAL SUBLUXTHEORIES	CCE	108	LEC	T	1:00pm	2:50pm	3.00	Dr. Amos	Y
			CCE	108	LEC	Th	2:00pm	2:50pm			
	DIAG-3743-81	GASTROENTEROLOGICAL DIAGNOSIS	CCE	108	LEC	W	3:00pm	4:50pm	2.00	Dr. Plotkina	Y
	DIAG-3745-81	GENITOURINARY DIAGNOSIS	CCE	108	LEC	M	3:00pm	4:50pm	2.00	Dr. Schar	Y
	PSYC-3505-81	HUMAN DEVELOPMENT	CCE	108	LEC	M	1:00pm	2:50pm	2.00	Dr. L. Rubin	Y
	PUBH-3615-81	EMERGENCY PROCEDURES	CCE	108	LAB	T	9:00am	10:50am	1.00	Dr. Krantz	Y
	PUBH-3625-81	CLINICAL TOXICOLOGY	CCE	108	LEC	T	3:00pm	4:50pm	2.00	Dr. Ravikumar	Y

Choose the Lecture and 1 Lab Sections from A-F, & H 3826 & 3826L SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck 1	Req.
CLET-3826-81	HEAD/NECK CLIN CASE INTEG	CCE	108	LEC	W	2:00pm	2:50pm	4.00	Dr. Hansen	Y
		CCE	108	LEC	Th	3:00pm	4:50pm			
	If you register for lecture above, You must	t also Cho	ose 1 of	the ass	ociated	l Labs below	7.			
CLET-3826L-8A	HEAD/NECK CLIN CASE INTEG LAB	CUS	112	LAB	Th	9:00am	10:50am	0.00	Dr. Hansen	Y
CLET-3826L-8B	HEAD/NECK CLIN CASE INTEG LAB	CUS	112	LAB	M	7:00am	8:50am	0.00	Dr. Hansen	Y
CLET-3826L-8C	HEAD/NECK CLIN CASE INTEG LAB	CUS	112	LAB	T	7:00am	8:50am	0.00	Dr. Hansen	Y
CLET-3826L-8D	HEAD/NECK CLIN CASE INTEG LAB	CUS	110	LAB	W	9:00am	10:50am	0.00	Dr. Hansen	Y
CLET-3826L-8E	HEAD/NECK CLIN CASE INTEG LAB	CUS	201	LAB	M	11:00am	12:50pm	0.00	Dr. Hansen	Y
CLET-3826L-8F	HEAD/NECK CLIN CASE INTEG LAB	CUS	112	LAB	Th	7:00am	8:50am	0.00	Dr. Hansen	Y
CLET-3826L-8H	HEAD/NECK CLIN CASE INTEG LAB (STANDBY)	CUS	110	LAB	F	7:00am	8:50am	0.00	Dr. Hansen	Y

#### Choose 1 Lab Sections Only from Sections from A-G RADD 3512

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	e Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck 1	Req.
	RADD-3512-8A	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	M	7:00am	8:50am	1.00	Ms. Pannell	Y
	RADD-3512-8B	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	M	11:00am	12:50pm	1.00	Ms. Pannell	Y
	RADD-3512-8C	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	M	9:00am	10:50am	1.00	Ms. Pannell	Y
	RADD-3512-8D	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	Th	7:00am	8:50am	1.00	Ms. Pannell	Y
	RADD-3512-8E	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	F	11:00am	12:50pm	1.00	Ms. Pannell	Y
	RADD-3512-8F	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	F	7:00am	8:50am	1.00	Ms. Pannell	Y
	RADD-3512-8G	EXTRA SPINAL X-RAY POSITION	CUS	121	LAB	W	9:00am	10:50am	1.00	Ms. Pannell	Y
		(STANDBY)									

#### Choose the Lecture and 1 Lab Sections from A-H RADD 3714 & 3714L

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-3714-81	SKELETAL RADIOLOGY D	CCE	C2	LEC	F	9:00am	10:50am	2.50	Dr. Fox	Y
	If you register for lecture above, You must	also Cho	ose 1 of	the ass	ociated	l Labs belov	٧.			
RADD-3714L-8A	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	M	10:00am	10:50am	0.00	Dr. Librone	Y
RADD-3714L-8B	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	M	9:00am	9:50am	0.00	Dr. Librone	Y
RADD-3714L-8C	SKELETAL RADIOLOGY D LAB	CCE	115	LAB	F	7:00am	7:50am	0.00	Dr. Batenchuk	Y
RADD-3714L-8D	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	Th	10:00am	10:50am	0.00	Dr. J. Carter	Y
RADD-3714L-8E	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	Th	9:00am	9:50am	0.00	Dr. J. Carter	Y
RADD-3714L-8F	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	F	1:00pm	1:50pm	0.00	Dr. Fox	Y
RADD-3714L-8G	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	Th	1:00pm	1:50pm	0.00	Dr. J. Carter	Y
RADD-3714L-8H	SKELETAL RADIOLOGY D LAB	CCE	117	LAB	M	12:00pm	12:50pm	0.00	Dr. Librone	Y

TECH 3837 & 3837L Choose the Lecture and 1 Lab Sections from A, B, D, & F SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	TECH-3837-81	EXTRA SPINAL TECHNIQUE I	CCE	108	LEC	W	1:00pm	1:50pm	2.00	Dr. Capes	Y
		If you register for lecture above, You must	also Choo	se 1 of	the asso	ociated	Labs below				
	TECH-3837L-8A	EXTRA SPINAL TECHNIQUE I LAB	MOD	M-7B	LAB	W	9:00am	10:50am	0.00	Dr. Olson	Y
										Mr. Bradford	• •
	TECH-3837L-8B	EXTRA SPINAL TECHNIQUE I LAB	MOD	M-7B	LAB	Th	9:00am	10:50am	0.00	Dr. Olson	Y
	TECH-3837L-8D	EXTRA SPINAL TECHNIQUE I LAB	MOD	M-7B	LAB	F	7:00am	8:50am	0.00	Dr. Brumbaugh	v
	TECH-363/L-6D	EATRA SPINAL TECHNIQUE I LAB	MOD	IVI-/D	LAD	Г	7.00aiii	o.suaiii	0.00	Dr. Capes Dr. Olson	1
	TECH-3837L-8F	EXTRA SPINAL TECHNIQUE I LAB	CUS	201	LAB	M	9:00am	10:50am	0.00	Dr. Olson	Y
		· ·								Dr. Brumbaugh	

Lecture 9-1														
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
						RADD	3717							
						LECT	9-1							
						Soft Tissue R	adiology A							
						Fox Rm CCE 2							2.50	
CLET 3828	TECH 3838	DIAG	3755	CLIN 3701		KIIICCE 2		TECH	3850				2.30	
Lecture 9-1	Lecture 9-1	LECT	9-1	lecture 9-1				LECT	9-1					
L-P Case Int.	Extrem. Adj. II	Geriatrics		Weeks 1-3				Adj Special I						
Kessel	Capes	Librone		OSCE	Meets Wks 1-3	3		Kramer						
Rm CCE 125	Rm CCE 125	Rm CCE 125		Rm CCE 125	Test Wk 4			Rm CCE 152					11.00	
	PSYC	3605												
<i>'</i>	LECT	9-1												
	Clinical Psycho	logy												
	L Rubin													
PUBH	Rm CCE 108 3684	RSCH	3601	CPAP 1500	ı	1							3.00	
LECT	3084 9-1	Lecture	9-1	Wk 2,4 & 7										
Functional Reh		Research	<i>y</i> =1	Chir Assembly										
Linkhorn	ao	Sullivan		LaMarche										
Rm CCE 2		Rm CCE 2		Rm Gym									4.00	
				CLET	3828	CLIN	3709							
				Lecture	9-1	Lecture	9-1							
					Clin. Integration	OP Clinic Orio	entation							
				Kessel		Ferdarko								
	T			Rm CCE 2		Rm CCE 2							1.00	
	CHPM	3609			XX	EEK 2					r CLIN 3609 dent Clinic II	<u> </u>	Other 4.00	
	Lecture	9-1	location as Deate			0, 5:30-9PM				CC-HOP S		1	25.50 Credits	
	Dever / Schultz		iuction to Patie	nt Management		0, 5:30-9PM 8:30AM-1:30P	и			CC-HOP S	паткеу	I	Credits	
	CCE 1				Janauly 21,0	JUNEAU POR STATE OF S	-					I		
Lecture 9-1	COLI											_		
Lecture 9-1						Wint	er 201	7						

#### 9th **Classes With Lectures Only** Quarter SELECT THE FOLLOWING LECTURE ONLY CLASSES -

SELEC	LIDE FOLL	OWING LECTURE ONLY CLASSES -	•								
Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CHPM-3609-91	PRAC MGT I: INTRO TO PRAC MGT	CCE	C1	LEC	F	5:30pm	8:50pm	1.00	Dr. Dever	Y
		(Meets Week 2 - January 20 & 21 only)	CCE	C1	LEC	Sa	8:30am	12:20pm			
	CLIN-3609-91	STUDENT CLINIC II PRACTICUM	НС	STCL	CLI		<mark>OPEN F</mark>	PRACTICUM	3.00	Dr. Schwitz	Y
	CLIN-3701-91	OSCE	CCE	125	LEC	T	11:00am	12:50pm	0.00	Dr. Boline	Y
	(Attendance During	Orientation Tues 11:00-12:50 is Mandatory	LOCATIO	ON TBA	CLI	TW					
		Week 4 exam & 5-10 remediation as necessary	<b>Test Days</b>	Tuesday	and Wed	dnesday	Week 4 - TBA				
		Confirm your Official Registration	& Check	ALL Yo	ur Prer	equisite	s Carefully				
	CLIN-3709-91	OUTPATIENT CLINIC ORIENTATION	CCE	C2	LEC	F	1:00pm	2:50pm	1.00	Dr. M. Ferdarko	Y
	CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
	DIAG-3755-91	GERIATRIC DIAGNOSIS	CCE	125	LEC	T	9:00am	10:50am	2.00	Dr. Librone	Y
	PSYC-3605-91	CLINICAL PSYCHOLOGY	CCE	108	LEC	W	8:00am	10:50am	3.00	Dr. L. Rubin	Y
	PUBH-3684-91	FUNCT RESTORATION & ACT CARE	CCE	C2	LEC	Th	7:00am	8:50am	2.00	Dr. Linkhorn	Y
	RSCH-3601-91	RESEARCH METHODS & DESIGN	CCE	C2	LEC	Th	9:00am	10:50am	2.00	Dr. Hoiriis	Y

Aware that starting with preregistration for Winter 2017, All DCP courses that have both Lecture and Lab are now listed as separate courses. You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

**DCP** Course Schedules

CLET 3828 & 3828L Choose the Lecture and 1 Lab Sections from A, C-F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CLET-3828-91	LUMBR-PELV CLIN CASE INTEG	CCE	125	LEC	T	7:00am	7:50am	4.00	Dr. Kessel	Y
			CCE	C2	LEC	F	11:00am	12:50pm			
		If you register for lecture above, You must	also Choo	se 1 of	the ass	ociated	Labs below	<i>'</i> .			
	CLET-3828L-9A	LUMBR-PELV CLIN CASE INTEG LAB	CUS	112	LAB	Th	1:00pm	2:50pm	0.00	Dr. Kessel	Y
	CLET-3828L-9C	LUMBR-PELV CLIN CASE INTEG LAB	CUS	112	LAB	W	3:00pm	4:50pm	0.00	Dr. Kessel	Y
	CLET-3828L-9D	LUMBR-PELV CLIN CASE INTEG LAB	CUS	122	LAB	M	11:00am	12:50pm	0.00	Dr. Kessel	Y
	CLET-3828L-9E	LUMBR-PELV CLIN CASE INTEG LAB	CUS	140	LAB	M	3:00pm	4:50pm	0.00	Dr. Kessel	Y
	CLET-3828L-9F	LUMBR-PELV CLIN CASE INTEG LAB	CUS	112	LAB	F	9:00am	10:50am	0.00	Dr. Kessel	Y

#### RADD 3717 & 3717L Choose the Lecture and 1 Lab Sections from A-H

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Sec	ction Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-3717-9	91 SOFT TISSUE RADIOLOGY A	CCE	C2	LEC	M	1:00pm	2:50pm	2.50	Dr. Fox	Y
	If you register for lecture above, Yo	ou must also Cho	ose 1 of	f the ass	sociated	d Labs belov	٧.			
RADD-3717L	9A SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	M	12:00pm	12:50pm	0.00	Dr. Fox	Y
RADD-3717L	9B SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	F	9:00am	9:50am	0.00	Dr. Fox	Y
RADD-3717L	9C SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	W	2:00pm	2:50pm	0.00	Dr. J. Carter	Y
RADD-3717L	9D SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	W	1:00pm	1:50pm	0.00	Dr. Fox	Y
RADD-3717L	9E SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	M	9:00am	9:50am	0.00	Dr. Fox	Y
RADD-3717L	9F SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	T	1:00pm	1:50pm	0.00	Dr. J. Carter	Y
RADD-3717L	9G SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	F	8:00am	8:50am	0.00	Dr. Batenchuk	Y
RADD-3717L	9H SOFT TISSUE RADIOLOGY A LAB	CCE	115	LAB	W	3:00pm	3:50pm	0.00	Dr. J. Carter	Y

### TECH 3838 & 3838L Choose the Lecture and 1 Lab Sections from A -C, F

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Cou	irse # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
TEC	CH-3838-91	EXTRA SPINAL TECHNIQUE II	CCE	125	LEC	T	8:00am	8:50am	2.00	Dr. Capes	Y
		If you register for lecture above, You must	also Choo	se 1 of	the asso	ociated	Labs below				
TEC	CH-3838L-9A	EXTRA SPINAL TECHNIQUE II LAB	CUS	106	LAB	F	9:00am	10:50am	0.00	Dr. Capes	Y
										Dr. Olson	
TEC	CH-3838L-9B	EXTRA SPINAL TECHNIQUE II LAB	MOD	M-7B	LAB	M	11:00am	12:50pm	0.00	Dr. Capes	Y
	~~~									Dr. Olson	<b>3</b> 7
TEC	CH-3838L-9C	EXTRA SPINAL TECHNIQUE II LAB	MOD	M-7B	LAB	Th	1:00pm	2:50pm	0.00	Dr. Capes	Y
										Dr. Olson	
TEC	CH-3838L-9F	EXTRA SPINAL TECHNIQUE II LAB	MOD	M-7A	LAB	M	7:00am	8:50am	0.00	Dr. Olson	Y

## TECH 3850 &3850L Choose the Lecture and 1 Lab Sections from A-G

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

	I ONE OF IT	TE POLLOWING SECTIONS (IF CLC			m	11111	x)				
Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	TECH-3850-91	ADJUSTING SPECIAL POP	CCE	152	LEC	T	3:00pm	4:50pm	3.00	Dr. Kramer	Y
		If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated	l Labs belov	<i>I</i> .			
	TECH-3850L-9A	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	M	7:00am	8:50am	0.00	Dr. Kramer	Y
	TECH-3850L-9B	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	F	7:00am	8:50am	0.00	Dr. Kinard	Y
	TECH-3850L-9C	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	M	11:00am	12:50pm	0.00	Dr. Kinard	Y
	TECH-3850L-9D	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	M	9:00am	10:50am	0.00	Dr. Kinard	Y
	TECH-3850L-9E	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	Th	1:00pm	2:50pm	0.00	Dr. Kramer	Y
	TECH-3850L-9F	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	W	1:00pm	2:50pm	0.00	Dr. Kinard	Y
	TECH-3850L-9G	ADJUSTING SPECIAL POP LAB	CCE	154	LAB	Th	3:00pm	4:50pm	0.00	Dr. Kramer	Y

						Le	ecture	10-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
M O N														
- 1													0.00	
T U E						PUBH Lecture Clinical Nutriti Goldberg	3717 10-1 ion Dis	Elsangak	3835 10-1 al Case Integration	CHPM Lecture Principles of Ware	3511 10-1 f Marketing		10.00	
W E D		PUBH Lecture Toxicology & Ravikumar	3725 10-1 È Substance Abuse	;		Rm CCE 125 RADD 3701 Lab 10-1 Rad. Qual. Sheres	RADD 3718 Lecture 10-1 Soft Tiss. B Fox	Rm CCE 1  CLET  Lecture  Visceral Clinic  Elsangak	3835 10-1 al Case Integration	Rm CCE 1		I	10.00	
		Rm CCE 149				Rm CCE 1	Rm CCE 1	Rm CCE 1					6.50	
DIAG T Lecture H Pediatric Diag U D. Rubin Rm CCE 127	3765 10-1 gnosis	CLET Lecture Visceral Clini Elsangak Rm CCE 127	3835 10-1 ical Case Integratio	CPAP 1500 Wk 2, 4 & 7 n Chir Assembly LaMarche Rm Gym		RADD Lecture Soft Tissue Ra Fox Rm CCE 2	3718 10-1 adiology B						2.00	
F R I				TECH Lecture Gonstead Tech Tomasello Rm CCE 125	3812 10-1 nnique								3.00	
S A						•				Register for Level II: Lav	ender		ther 4.00 25.50 Credits	
l										Register for Dr. Harrison		tegrated Dignosi	S	
Lecture 10-	Lecture 10-1 Winter 2017													
** Be A	** Be Aware that starting with preregistration for Winter 2017, All DCP courses that have both Lecture and Lab are now listed as separate courses.  You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.  You must do this for every applicable lecture and lab combination in your desired registration.**													

Classes With Lectures Only (For Elective Course Choices, See Schedules after 14th Qtr. & Clinic Sections) 10th Quarter SELECT THE FOLLOWING LECTURE ONLY CLASSES -

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CHPM-3511-A1 Equal to PPBM 4511. Do not	PRINCIPLES OF MARKETING trepeat if already taken & passed this class	CCE	C1	LEC	T	5:00pm	6:50pm	2.00	Mr. R. Ware	Y
CLET-3835-A1	VISCERAL CLIN CASE INTEGRAT	CCE CCE	C1 127	LEC LEC	TW Th	3:00pm 9:00am	4:50pm 10:50am	6.00	Dr. El Sangak	Y
CLIN-3710-A1	JR. CLINIC OP I PRACTICUM  Course Presentation for Level II Clinic is required	СНОР	OPCL	CLI		OPEN I	PRACTICUM	3.00	Dr. Schwitz	Y
CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
DIAG-3765-A1	PEDIATRIC DIAGNOSIS	CCE	127	LEC	Th	7:00am	8:50am	2.00	Dr. D. Rubin	Y
PUBH-3717-A1	CLINICAL NUTRITION DISORDERS	CCE	125	LEC	T	1:00pm	2:50pm	2.00	Dr. P. Goldberg	Y
PUBH-3725-A1	TOXICOLOGY & SUBSTANCE ABUSE	CCE	149	LEC	W	9:00am	10:50am	2.00	Dr. Ravikumar	Y

DIAG 3835 Choose 1 Lab Sections Only from Sections from A-F SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

				,				<u></u>	122 1 0 220 11110 02 0 110 110 (11	022201 0112 01 1
Req.	Instructor Ck	Cr.	Class Ends	Class Starts	Days	Meth	Room	Bldg	Course Title	Crse Code Course # & Section
Y	Dr. K. Harrison	1.00	10:50am	9:00am	F	LAB	122	CUS	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AA
Y	Dr. Cupon	1.00	10:50am	9:00am	T	LAB	122	CUS	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AB
Y	Dr. K. Harrison	1.00	2:50pm	1:00pm	M	LAB	122	CUS	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AC
Y	Dr. K. Harrison	1.00	12:50pm	11:00am	M	LAB	113	CCE	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AD
Y	Dr. K. Harrison Dr. Cupon	1.00	8:50am	7:00am	W	LAB	122	CUS	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AE
Y	Dr. K. Harrison	1.00	8:50am	7:00am	T	LAB	122	CUS	INTEGRATED DIAGNOSIS LAB	DIAG-3835-AF

**DCP Course Schedules** 

RADD 3701 & 3701L Choose the (BigLab)Lecture and 1 Lab Sections from A-G SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	RADD-3701-A1	RADIO QUALITY & CRIT	CCE	C1	LEC	W	1:00pm	1:50pm	1.00	Dr. Sheres	Y
		If you register for lecture above, You mus	t also Cho	ose 1 of	the ass	ociated	Labs below	<b>'.</b>			
	RADD-3701L-AA	RADIO QUALITY & CRIT LAB	CCE	115	LAB	W	5:00pm	5:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AB	RADIO QUALITY & CRIT LAB	CCE	115	LAB	F	1:00pm	1:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AC	RADIO QUALITY & CRIT LAB	CCE	115	LAB	Th	3:00pm	3:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AD	RADIO QUALITY & CRIT LAB	CCE	115	LAB	Th	4:00pm	4:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AE	RADIO QUALITY & CRIT LAB	CCE	115	LAB	Th	5:00pm	5:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AF	RADIO QUALITY & CRIT LAB	CCE	115	LAB	F	2:00pm	2:50pm	0.00	Dr. Sheres	Y
	RADD-3701L-AG	RADIO QUALITY & CRIT LAB (STANDBY)	CCE	115	LAB	F	3:00pm	3:50pm	0.00	Dr. Sheres	Y

### RADD 3718 & 3718L Choose the Lecture and 1 Lab Sections from A-H

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
RADD-3718-A1 SOFT TISSUE RADIOLOGY B	CCE	C1	LEC	W	2:00pm	2:50pm	3.50	Dr. Fox	Y
	CCE	C2	LEC	Th	1:00pm	2:50pm			
If you register for lecture above,	You must also Cho	ose 1 of	the ass	ociated	l Labs belov	٧.			
RADD-3718L-AA SOFT TISSUE RADIOLOGY B LAB	CCE	115	LAB	W	8:00am	8:50am	0.00	Dr. Batenchuk	Y
RADD-3718L-AB SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	F	2:00pm	2:50pm	0.00	Dr. Fox	Y
RADD-3718L-AC SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	T	8:00am	8:50am	0.00	Dr. Batenchuk	Y
RADD-3718L-AD SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	M	1:00pm	1:50pm	0.00	Dr. Batenchuk	Y
RADD-3718L-AE SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	T	10:00am	10:50am	0.00	Dr. Batenchuk	Y
RADD-3718L-AF SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	T	9:00am	9:50am	0.00	Dr. Batenchuk	Y
RADD-3718L-AG SOFT TISSUE RADIOLOGY B LAB	CCE	117	LAB	Th	3:00pm	3:50pm	0.00	Dr. Batenchuk	Y
RADD-3718L-AH SOFT TISSUE RADIOLOGY B LAB (STANDBY)	CCE	115	LAB	F	10:00am	10:50am	0.00	Dr. Batenchuk	Y

### TECH 3812 & 3812L Choose the Lecture and 1 Lab Sections from A-G

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

022201 0112 01 11	12 1 0 2 2 0 11 10 0 2 0 11 0 1 10 (11 0 2 0					-,				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck R	eq.
TECH-3812-A1	GONSTEAD TECHNIQUE	CCE	125	LEC	F	11:00am	12:50pm	3.00	Dr. Tomasello	Y
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
TECH-3812L-AA	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	T	9:00am	10:50am	0.00	Dr. Tomasello	Y
TECH-3812L-AB	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	F	9:00am	10:50am	0.00	Dr. Kolonick	Y
TECH-3812L-AC	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	M	3:00pm	4:50pm	0.00	Dr. Vanderslice	Y
TECH-3812L-AD	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	T	7:00am	8:50am	0.00	Dr. Tomasello	Y
TECH-3812L-AE	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	F	1:00pm	2:50pm	0.00	Dr. Kolonick	Y
TECH-3812L-AF	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	W	7:00am	8:50am	0.00	Dr. Vanderslice	Y
TECH-3812L-AG	GONSTEAD TECHNIQUE LAB	CCE	139	LAB	M	1:00pm	2:50pm	0.00	Dr. Vanderslice	ľ

						Lec	ture 1	11-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
CLET 4840	TECH 4822			PUBH	4747									
Lecture 11-1	Lecture 11-1			Lecture	11-1									
Ext. Clin Sk Librone	Thompson			OB/Gyn/Proc										
Librone Rm CCE 127	Hochman Rm CCE 127			Schar Rm CCE 152									11.00	
T U E	MIRCE 127	1		KIIICCE 132		<b>'</b>		ANLS 4720 Lec 11-1 Esposito Rm CCE 149					2.00	
RADD	4820	Існрм	4773	CPAP 1308				ICLET	4840				0.00	
I Lecture	11-1	Lecture	11-1	CPAP 2109				Lecture	11-1					
Advanced Ima		Ethics and Box		NBCE II-Prep				Extremity Cline						
J. C. Carter		Schneider		Amos Wk 2-9				Librone						
Rm CCE 108		Rm CCE 108		Rm C2				Rm CCE 152					4.00	
		PUBH	4747				CHPM	4763						
		Lecture OB/Gyn/Proc	11-1				Lecture Ethics and Jo	11-1						
}		Schar					Duffield	unsprudence						
		Rm CCE 108					Rm CCE 108						3.00	
CHPM 4611 is	CHPM 4611	Tun CCL 100					run cell 100			Register f	or CLIN 4711	(	Other 4.00	
equal to old	Lecture 11-1					WEEK 2				Level II: O	P Clinic II		24.00	
PPBM 3508 &		Office & Staffing				y 20, 5:00-9PM				C-HOP	Lavendar		Credits	
is a required	Dever / Colby				Janaury 2	1,9:00AM-1:00PM	1							
class for	Life Force Loc.													
keep the sam	ie					Wint	er 201	7						
		egister for	one Lec	gistration for ture and one	e associa	ted Lab (if a	applicable	e) or you wi	ll not be	to comple	te / exit the	e registrat		
		You	ı must d	o this for eve	ery applic	cable lectur	e and lab	combinatio	n in you	desired r	egistration			

### Quarter Classes With Lectures Only (For Elective Course Choices, See Schedules after 14th Qtr. & Clinic Recap Sections) SELECT THE FOLLOWING LECTURE ONLY CLASSES

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CHPM-4611-B1	PRAC MGT II: OFF & STAFF PROC (Meets Week 2 - January 20 & 21 only)	At Life Location	Force or CCE 127	LLC	F Sa	5:00pm 9:00am	8:50pm 12:50pm	1.00	Dr. Dever	Y
CHPM-4763-B1	JURISPRUDENCE	CCE	108	LEC	F	2:00pm	4:50pm	3.00	Ms. Duffield	Y
CHPM-4773-B1	ETHICS & BOUNDARIES	CCE	108	LEC	Th	9:00am	10:50am	2.00	Dr. Schneider	Y
CLIN-4711-B1	JR. CLINIC OP II PRACTICUM  Course Presentation for Level II Clinic is required	СНОР	OPCL	CLI		OPEN P	RACTICUM	3.00	Dr. Schwitz	Y
CPAP-1308-2A	NATL BD PREP PT 2 (If reg for one need to reg both)	CCE	C2	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
CPAP-2109-2B	NATL BD PREP PT 2 (If reg for one need to reg both)	CCE	C2	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
RADD-4820-B1	ADVANCED IMAGING	CCE	108	LEC	Th	7:00am	8:50am	2.00	Dr. J. Carter	Y

### ANLS 4720 & 4720L ANLS 4720 & 4720L Choose the Lecture and 1 Lab Sections from A, C, E SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELECT ONE OF TE	LE I OLLO WING SECTIONS (II CLO	טבט טבו		11110	11171	<b>v</b> )				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Cl	Req.
ANLS-4720-B1	ADVANCED INSTRU	CCE	149	LEC	T	3:00pm	3:50pm	2.00	Dr. Esposito	Y
	If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	l Labs below	<i>7</i> .			
ANLS-4720L-BA	ADVANCED INSTRU LAB	MOD	M-7A	LAB	W	3:00pm	4:50pm	0.00	Dr. Esposito	Y
ANLS-4720L-BC	ADVANCED INSTRU LAB	MOD	M-7A	LAB	F	11:00am	12:50pm	0.00	Dr. Esposito	Y
ANLS-4720L-BE	ADVANCED INSTRU LAB	MOD	M-7A	LAB	T	9:00am	10:50am	0.00	Dr. Esposito	Y

**DCP** Course Schedules

CLET 4840 & 4840L Choose the Lecture and 1 Lab Sections from A – C, & E, F SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CLET-4840-B1	EXTREMITY CLIN CASE INTEG	CCE	127	LEC	M	7:00am	7:50am	4.00	Dr. Librone	Y
		CCE	152	LEC	Th	3:00pm	4:50pm			
	If you register for lecture above, You m	ust also Cho	oose 1 of	f the ass	ociated	l Labs below	<i>I</i> .			
CLET-4840L-BA	EXTREMITY CLIN CASE INTEG LAB	CUS	202	LAB	W	1:00pm	2:50pm	0.00	Dr. K. Harrison	Y
CLET-4840L-BB	EXTREMITY CLIN CASE INTEG LAB	CUS	201	LAB	Th	1:00pm	2:50pm	0.00	Dr. Librone	Y
CLET-4840L-BC	EXTREMITY CLIN CASE INTEG LAB	CUS	202	LAB	F	7:00am	8:50am	0.00	Dr. K. Harrison	Y
CLET-4840L-BE	EXTREMITY CLIN CASE INTEG LAB	CCE	147	LAB	T	1:00pm	2:50pm	0.00	Dr. K. Harrison	Y
CLET-4840L-BF	EXTREMITY CLIN CASE INTEG LAB	CUS	202	LAB	T	9:00am	10:50am	0.00	Dr. Librone	Y
	(STANDBY)									

### PUBH 4747 & 4747L Choose the Lecture and 1 Lab Sections from A-G

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELEC	I ONE OF IT	TE FULLOWING SECTIONS (IF CLC	SED SE	LECI	ANO	IUEK	)				
<b>Crse Code</b>	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	PUBH-4747-B1	OB/GYN/PROCTOLOGY	CCE	152	LEC	M	11:00am	12:50pm	5.00	Dr. Schar	Y
			CCE	108	LEC	F	9:00am	10:50am			
		If you register for lecture above, You mus	t also Cho	ose 1 of	the ass	ociated	Labs below	<i>7</i> .			
	PUBH-4747L-BA	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	Th	1:00pm	2:50pm	0.00	Dr. Craft	Y
	PUBH-4747L-BB	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	T	5:00pm	6:50pm	0.00	Dr. Craft	Y
	PUBH-4747L-BC	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	Th	5:00pm	6:50pm	0.00	Dr. Schar	Y
	PUBH-4747L-BD	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	T	1:00pm	2:50pm	0.00	Dr. V. Strong	Y
	PUBH-4747L-BE	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	W	9:00am	10:50am	0.00	Dr. Plotkina	Y
	PUBH-4747L-BF	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	M	3:00pm	4:50pm	0.00	Dr. Craft	Y
	PUBH-4747L-BG	OB/GYN/PROCTOLOGY LAB	CUS	115	LAB	W	7:00am	8:50am	0.00	Dr. V. Strong	Y
		(STANDBY)									

# TECH 4822 &4822L Choose the Lecture and 1 Lab Sections from A-H SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section Course Title Bldg Room Meth Days Class Starts Class Ends Cr. Instructor Ck Req. 8:50am 2.00 Dr. Hochman TECH-4822-B1 THOMPSON TECHNIQUE CCE 127 LEC 8:00am M If you register for lecture above, You must also Choose 1 of the associated Labs below. TECH-4822L-BA THOMPSON TECHNIQUE LAB **CUS** 109 LAB M 9:00am 10:50am 0.00 Dr. Hochman CUS 0.00 TECH-4822L-BB THOMPSON TECHNIQUE LAB 109 W 9:00am 10:50am Dr. Dunwoodie Y LAB TECH-4822L-BC THOMPSON TECHNIQUE LAB CUS 109 LAB W 7:00am 8:50am 0.00 Dr. Dunwoodie Y CUS 109 Τ 9:00am Y TECH-4822L-BD THOMPSON TECHNIQUE LAB LAB 10:50am 0.00 Dr. Kramer Y TECH-4822L-BE THOMPSON TECHNIQUE LAB **CUS** 109 LAB Th 1:00pm 2:50pm 0.00 TECH-4822L-BF THOMPSON TECHNIQUE LAB CUS 109 Т 1:00pm 2:50pm Y LAB 0.00 Dr. Hochman TECH-4822L-BG THOMPSON TECHNIQUE LAB **CUS** 109 LAB 5:00pm 6:50pm 0.00 Y TECH-4822L-BH THOMPSON TECHNIQUE LAB CUS 109 F 7:00am Y LAB 8:50am 0.00 Mr. Bradford

							cture							
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
			CLET 4862			CHPM	4722							
			Lecture 12-1 Adv Clin I			Lecture 12-1 Documentation	e C. E.							
			W. Carter			Cupon	& Coding							
			Rm CCE 127			Rm CCE 149							5.00	
				CLIN	4801									
				Lecture	12-1									
				OSCE										
				Boline Rm CCE 149	Meets Wks 1-3	•							0.00	
CLET	4862	TECH	4841	Rm CCE 149	Test Wk 4	CPAP	4725	1					0.00	
Lecture	12-1	Lecture	12-1			Lecture	12-1							
	l Case Integr I	SOT				Advanced Well								
W. Carter		Hochman				Andrews								
Rm CCE 1		Rm CCE 152				Rm CCE 152							5.00	
				CPAP 1308	CLIN 4812					CHPM	4520			
				CPAP 2109	Level III					Lecture 12-1				
				NBCE II-Prep	Clinic					Small Busine	ss Mgmt			
				Amos Wk 2-9 Rm C2	Orientation CCE 125					Ware Rm CCE 2			2.00	
	CHPM	4612				Because PPBA	1 46xx (Master's C	Circle or Waitin	ng List) are no longer	Reigster for 0			Other 4.00	
	Lecture	12-1			EEK 7				itional elective credits	Level II: Lav		4-23	16-24	
		Practice Manage	ment		8 am-5 pm				ts (@342 credits with	Reg for Elect	ive credits? = 6		Credits	
	Dever/Hughes Rm CCE 127	3		Februar	ry 25, 2017			of elective re			egistrar's Offic dvocacy Desk	e Records review	for Graduation	
									17	At Student A	dvocacy Desk			
Lecture 12	2-1					Winte	er 2017	7						
** Be A	Aware that You must	register fo	r one Lect	ture and or	ne associat	ed Lab (if	applicable	) or you v	ave both Lec will not be to	complete	e / exit th	e registrat	as separate ion process.	courses

#### CHPM (or PPBM) 4722 is required for Research Tract Graduates

12th Quarter  $Classes\ With\ Lectures\ Only\ {\it (For\ Elective\ Course\ Choices,\ See\ Schedules\ after\ 14th\ Qtr.\ \&\ Clinic\ Recap\ Sections)}$ SELECT THE FOLLOWING LECTURE ONLY CLASSES

SELECT THE POLL	OWING LECTURE ONLY CERSSES									
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
CHPM-4520-C1	SMALL BUSINESS MANAGEMENT	CCE	C2	LEC	Th	5:00pm	6:50pm	2.00	Mr. R. Ware	Y
Equal to PPBM 4520. Do not	repeat if already taken & passed this class									
CHPM-4612-C1	CAPSTONE III: PRIN. PRAC. MGT	CCE	127	LEC	Sa	8:00am	4:50pm	1.00	Dr. Dever	Y
	(Meets Saturday, February 25, 2017 only - Week 7)									
CHPM-4722-C1	DOCUMENTATION & CODING	CCE	149	LEC	M	1:00pm	2:50pm	2.00	Dr. Cupon	Y
CLIN-4712-C1	JR. CLINIC OP III PRACTICUM	СНОР	OPCL	CLI		OPENP	RACTICUM	3.00	Dr. Schwitz	Y
CENV 4/12-C1	Course Presentation for Level II Clinic is required	CHOI	OTCL	CLI		OTEM	RACTICOM	3.00	DI. SCHWIZ	1
CLIN-4801-C1	OSCE	CCE	149	LEC	T	11:00am	12:50pm	0.00	Dr. Boline	Y
	(Attendance week 1-2 Tues 11:00-12:50 is Now Optional	LOCATIO	ON TBA	CLI	TWRe	fer to Blackbo	1			
	Weeks 3 & 4 exam & 5-10 remediation as necessary	Test Days	Tuesday	Week 3	& 4 and	Maybe Wedne	esday Week 4	- Times	TBA	
	<b>Confirm your Official Registration</b>	& Check A	LL You	r Prere	quisites	Carefully				
CLIN-4812-C1	LEVEL III CLINIC ORIENTATION	CCE	125	LEC	Th	12:00pm	12:50pm	0.00	Dr. Markham	Y
	(Course Require For Level III Clinic)					•	•			
CPAP-1308-2A	NATL BD PREP PT 2 (If reg for one need to reg both)	CCE	C2	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
CPAP-2109-2B	NATL BD PREP PT 2 (If reg for one need to reg both)	CCE	C2	LEC	Th	11:00am	11:50am	0.00	Dr. Amos	
CPAP-4725-C1	ADV. WELLNESS & ERGONOMICS	CCE	152	LEC	W	1:00pm	2:50pm	2.00	Dr. R. Andrews	V
CI AI -4/23-CI	ADV. WELLINESS & ERGONOMICS	CCL	132	LLC	**	1.00pm	2.50pm	2.00	Di. R. Andrews	1

#### Choose the Lecture and 1 Lab Sections from A-C CLET 4862 & 4862L SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CLET-4862-C1	ADVANCED CLIN CASE INTEG I	CCE	127	LEC	M	10:00am	10:50am	4.00	Dr. W. Carter	Y
			CCE	C1	LEC	W	7:00am	8:50am			
		If you register for lecture above, You must	also Choo	ose 1 of	the ass	ociated	l Labs below	<i>I</i> .			
	CLET-4862L-CA	ADVANCED CLIN CASE INTEG I LAB	CUS	122	LAB	T	1:00pm	2:50pm	0.00	Dr. W. Carter	Y
	CLET-4862L-CB	ADVANCED CLIN CASE INTEG I LAB	CUS	122	LAB	M	7:00am	8:50am	0.00	Dr. W. Carter	Y
	CLET-4862L-CC	ADVANCED CLIN CASE INTEG I LAB	CUS	140	LAB	W	3:00pm	4:50pm	0.00	Dr W Carter	Y

**DCP Course Schedules** 

TECH 4841 & 4841L Choose the Lecture and 1 Lab Sections from A-G SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

Crse Code Course # & Section	on Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck R	eq.
TECH-4841-C1	SACRO-OCCIPITAL TECHNIQUE	CCE	152	LEC	W	9:00am	10:50am	3.00	Dr. Hochman	Y
	If you register for lecture above, Y	ou must also Cho	ose 1 of	f the ass	ociated	l Labs belov	٧.			
TECH-4841L-C	A SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	F	11:00am	12:50pm	0.00	Dr. Hochman	Y
TECH-4841L-C	B SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	F	9:00am	10:50am	0.00	Dr. Hochman	Y
TECH-4841L-C	C SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	T	9:00am	10:50am	0.00	Dr. Hochman	Y
TECH-4841L-C	D SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	M	11:00am	12:50pm	0.00	Dr. Hochman	Y
TECH-4841L-C	E SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	Th	1:00pm	2:50pm	0.00	Dr. Hochman	Y
TECH-4841L-C	F SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	T	1:00pm	2:50pm	0.00	Dr. Oppenheim	Y
TECH-4841L-C	G SACRO-OCCIPITAL TECHNIQUE LAB	CUS	110	LAB	Th	3:00pm	4:50pm	0.00	Dr. Oppenheim	Y

7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
7.00	0.00	7.00	10.00	11.00	12.00	1.00	2.00	3.00	4.00	3.00	0.00	7.00	0.00	7.00
RSCH	4801	CLET	4874										0.00	
Lecture Senior Researc Kwon	Meets	Lecture Adv. Clinical C Kwon	13-1 Case Topic											
Rm CCE 2	Week 1-3 & 5-	Rm CCE 127											2.00	
													0.00	
	CLET Lecture Adv Clinical Ca Kessel	4870 13-1 ase Integration 2		CPAP 1500 Wk 2,4 & 7 Chir Assembly LaMarche	,	TECH Lecture Technique Str Krothe	4861 13-1 ategies	CHPM Lecture Chiropractic Bu Kessel	4700 13-1 is. Mgt.					
	Rm CCE 125			Rm Gym		Rm CCE 125		Rm CCE 125					8.00	
				equirements (@342	credits with 18	- 21 credits of elec		redits. You may need heck further contact		Reg for Elec	arkham or Mirsc etive credits? = 6	hink 8-24 Credits	0.00 ther 7.00 17-26 Credits	
Lecture 13-1				COC Adviseme	ent Office Comp		au 201	7				(7 cr)., Elect.( 6 cr covers all the abo		
						wint	er 201	. /						

### CHPM (or PPBM) 4700 is required for Research Tract Graduates -

13th Quarter Classes With Lectures Only (For Elective Course Choices, See Schedules after 14th Qtr. & Clinic Recap Sections)
SELECT THE FOLLOWING LECTURE ONLY CLASSES –

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CHPM-4700-D1	CHIROPRACTIC PRACTICE MGT	CCE	125	LEC	Th	3:00pm	4:50pm	2.00	Dr. Kessel	Y
	CLET-4870-D1	ADVANCED CLIN CASE INTEG II	CCE	125	LEC	Th	8:00am	10:50am	3.00	Dr. Kessel	Y
	CLET-4874-D1	ADVANCED CLIN CASE TOPICS	CCE	127	LEC	T	9:00am	10:50am	1.00	Dr. W. Carter	Y
	CPAP-1500-TH	CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche	
	RSCH-4801-D1	SR. RESEARCH PRESENTATION	CCE	C1	LEC	T	7:00am	8:50am	0.00	Dr. C. Kwon	Y
		(Class Meets Weeks 1-3, 5 & 6; But Not OSCE (4th) we	ek)								

**DCP Course Schedules** 

#### 4813 / 5833 All Sections have Prerequisites; \*Requires Permission to Register SELECT ONE OF THE FOLLOWING AND HAVE APPROPRIATE DIRECTOR'S CONSENT

Crse Code	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck	Req.
	CLIN-4813-DO	LEVEL III CLINIC PRACTICUM I	See Dr. Mir	tschink	CLI	OUTR	EACH PRAC	ГІСИМ	7.00	Dr. Schwitz	Y
	CLIN-4813-DP	LEVEL III CLINIC PRACTICUM I	See Dr. Mai	rkham	CLI	P.E.A.l	K.OFFICE PR	ACTICUM	7.00	Dr. Schwitz	Y
	CLIN-5833-DO	LVL III IMMERSION PRACT.ELEC	See Dr. Mir	tschink	CLI	OUTR	EACH PRACT	ГІСИМ	12.00	Dr. Schwitz	Y
	CLIN-5833-DP	LVL III IMMERSION PRACT.ELEC	See Dr. Mai	rkham	CLI	P.E.A.l	K.OFFICE PR	ACTICUM	12.00	Dr. Schwitz	Y

#### TECH 4861 & 4861L Lecture and Lab Sections A-H

SELECT ONE OF THE FOLLOWING SECTIONS (IF CLOSED SELECT ANOTHER)

SELECT ONE OF T	TIL TOLLOWING SECTIONS (II CEC			11110	11111	· · · ·				
Crse Code Course # & Section	1 Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck I	Req.
TECH-4861-D1	TECHNIQUE STRATEGIES	CCE	125	LEC	Th	1:00pm	2:50pm	3.00	Dr. Krothe	Y
	If you register for lecture above, You must	st also Ch	oose 1 of	f the ass	ociated	d Labs below	٧.			
TECH-4861L-DA	A TECHNIQUE STRATEGIES LAB	CCE	139	LAB	T	1:00pm	2:50pm	0.00	Dr. Krothe	Y
TECH-4861L-DE	3 TECHNIQUE STRATEGIES LAB	CCE	139	LAB	F	7:00am	8:50am	0.00	Dr. Poirier	Y
TECH-4861L-DO	C TECHNIQUE STRATEGIES LAB	CCE	139	LAB	T	3:00pm	4:50pm	0.00	Dr. Poirier	Y
TECH-4861L-DI	TECHNIQUE STRATEGIES LAB	CCE	139	LAB	M	9:00am	10:50am	0.00	Dr. Krothe	Y
TECH-4861L-DE	E TECHNIQUE STRATEGIES LAB	CCE	139	LAB	M	7:00am	8:50am	0.00	Dr. Krothe	Y
TECH-4861L-DF	TECHNIQUE STRATEGIES LAB	CCE	139	LAB	W	9:00am	10:50am	0.00	Dr. Krothe	Y
TECH-4861L-DO	G TECHNIQUE STRATEGIES LAB	CCE	139	LAB	W	11:00am	12:50pm	0.00	Dr. Poirier	Y
TECH-4861L-DF	TECHNIQUE STRATEGIES LAB	CCE	139	LAB	W	1:00pm	2:50pm	0.00	Dr. Krothe	Y

### 14th Quarter Classes With Lectures Only (For Elective Course Choices, See Schedules after 14th Qtr. & Clinic Recap Sections) SELECT THE FOLLOWING LECTURE ONLY CLASSES -

CEEECT THE COEEC WITTO EECTCRE CITET CERCOEC								
Crse Code Course # & Section Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Req.
CPAP-1500-TH CHIROPRACTIC ASSEMBLY	SHS	GYM	LEC	Th	11:00am	11:50am	0.00	Dr. LaMarche

#### CLIN 4814 /4834 All Sections have Prerequisites; \*Requires Permission to Register SELECT ONE OF THE FOLLOWING AND HAVE APPROPRIATEDIRECTOR'S CONSENT

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor (	k Req.
CLIN-4814-EO	LEVEL III CLINIC PRACTICUM II	See Dr. M	lirtschink	c CLI	OUTF	REACH PRAC	CTICUM7.00	Dr. Schwi	tzY	
CLIN-4814-EP	LEVEL III CLINIC PRACTICUM II	See Dr. M	1arkham	CLI	P.E.A	.K.OFFICE P	RACTICUM	7.00	Dr. Schwitz	Y
CLIN-4834-EO	LVL III IMMERSION PRACTICUM	See Dr. M	lirtschink	c CLI	OUTF	REACH PRAC	CTICUM12.0	ODr. Schv	vitz	Y
CLIN-4834-EP	LVL III IMMERSION PRACTICUM	See Dr. M	1arkham	CLI	P.E.A	.K.OFFICE P	RACTICUM	12.00	Dr. Schwitz	Y

#### DISCONTINUED ACADEMIC COURSE OFFERINGS

SELECT FROM THE FOLLOWING IF YOU NEED TO TAKE OR REPEAT ONE OF THE FOLLOWING - (Have Question -See Registrar ASAP)

de	Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor Ck Red
	CPAP-3214-IS1	CHIROPRACTIC ASSEMBLY - IS (Permission Required)	DIST	DDE	LEC				0.0	Dr. Koch
	This and other make u	up assemblies, as needed to graduate, See Drs. Roche or Shere	es located in	COC Adv	isement (	Office)				
	CPAP-3315-IS1	CHIROPRACTIC ASSEMBLY - IS (Permission Required)	DIST	DDE	LEC				0.0	Dr. Koch
	This and other make I	in assemblies, as needed to graduate. See Drs. Roche or Shere	es located in	COC Adv	isement (	Office)				

### ADDITIONAL DISCONTINUED ACADEMIC COURSE INFORMATION FYEX 1102 – 1104 are Discontinued – Only 1 required. FYEX 1101

PPBM 46xx; Wait List and Master's Circle Modules are discontinued -12th Qtr CHPM 4612 is required for students who have not completed for 4 modules of PPBM 46xx. For each module not taken, 1 additional elective credit will be needed in order graduate.

> For example Take 4 modules PPBM 46xx & you are done or Take 3 modules of PPBM 46xx & take CHPM 4612 or 2 modules PPBM 46xx take CHPM 4612 and 1 credit additional elective (19 instead 18) 1 modules PPBM 46xx take CHPM 4612 and 2 credit additional elective (20 instead 18)

> 0 modules PPBM 46xx take CHPM 4612 and 3 credit additional elective (21 instead 18)

### **CLINIC COURSE OFFERINGS**

Go to Blackboard, for additional course information

#### **CLASSES AND PRACTICUMS**

#### SELECT APPROPRIATE CLINIC CLASS AND/OR HAVE APPROVAL \* FOR THE OTHER SECTIONS

Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days	Class Starts	Class Ends	Cr.	Instructor C	k Req.
CLIN-1501-11	CLINICAL PATIENT EXPERIENCE I (MEETS LEC WEEK 1 ONLY)	CCE	127	LAB	T	5:00pm	6:50pm	0.00	Dr. Harman	
CLIN-1502-2A	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	W	5:00pm	5:50pm	0.00	Dr. Harman	Y
CLIN-1502-2B	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	4:00pm	4:50pm	0.00	Dr. Harman	Y
CLIN-1502-2C	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	W	3:00pm	3:50pm	0.00	Dr. Harman	Y
CLIN-1502-2D	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	3:00pm	3:50pm	0.00	Dr. Harman	Y
CLIN-1502-2E	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	Th	5:00pm	5:50pm	0.00	Dr. Harman	Y
CLIN-1502-2F	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	122	LAB	M	5:00pm	5:50pm	0.00	Dr. Harman	Y
CLIN-1502-2G	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	123	LAB		· · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	0.00	Dr. Harman	Y
CLIN-1502-2H	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	124	LAB				0.00	Dr. Harman	Y
CLIN-1502-2I	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	125	LAB				0.00	Dr. Harman	Y
CLIN-1502-2J	CLIN PATIENT EXPERIENCE II (Meets Weeks 2-5)	CUS	126	LAB				0.00	Dr. Harman	Y
CLIN-1503-3A	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	W	3:00pm	3:50pm	0.00	Dr. Harman	Y
CLIN-1503-3B	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	CHOP	OPCL	LAB	M	4:00pm	4:50pm	0.00	Dr. Harman	Y
CLIN-1503-3C	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	CHOP	OPCL	LAB	Th	3:00pm	3:50pm	0.00	Dr. Harman	Y
CLIN-1503-3D	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	CHOP	OPCL	LAB	T	4:00pm	4:50pm	0.00	Dr. Harman	Y
CLIN-1503-3E	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	CHOP	OPCL	LAB	W	4:00pm	4:50pm	0.00	Dr. Harman	Y
CLIN-1503-3F	CLIN PATIENT OBSERVATION I (Meets Weeks 1-10)	СНОР	OPCL	LAB	M	5:00pm	5:50pm	0.00	Dr. Harman	Y
CLIN-2504-41	CLIN PATIENT OBSERVATION II	DIST CHOP	DDE OPCL	DED LEC	TW (M	ONLINE leets Week 4 (	Only, The Ren	0.00 <mark>iainder</mark>	Dr. Pryor  is Online)	Y
CLIN-2505-5A	CLIN RECORDING HX & CHIRO I (Meets Weeks 1 - 3)	CUS	140	LAB	T	7:00am	8:50am	0.00	Dr. Pryor	Y
CLIN-2505-5C	CLIN RECORDING HX & CHIRO I (Meets Weeks 1 - 3)	CUS	140	LAB	Th	7:00am	8:50am	0.00	Dr. Pryor	Y
CLIN-2506-61	CLIN RECORDING HX & CHIRO II  ALSO ONLINE - See BB	CCE	C2	CLI	W	5:00pm	5:50pm	0.00	Dr. Pryor	Y
CLIN-3507-71	STUDENT CLINIC ORIENTATION	CCE HC	C1 C-CHC	LEC )P	T LAB	5:00pm W	5:50pm 3:00pm	2.00 4:50p	Dr. Sharkey	Y
CLIN-3601-71	CLIN. KNOWLEDGE COMP. TEST (Meets Weeks 3, with test Week 4 See BB for mo)	CCE	108	LEC	T	11:00am	12:50pm	0.00	Dr. Dahl-Gons	alvesY
	(Meets Weeks 3, with test Week 4 See BB for mor	e morma	ation							
CLIN-3608-81	STUDENT CLINIC I PRACTICUM	НС	STCL	CLI		OPEN F	PRACTICUM	3.00	Dr. Schwitz	Y
CLIN-3609-91	STUDENT CLINIC II PRACTICUM	НС	STCL	CLI		OPEN P	RACTICUM	3.00	Dr. Schwitz	Y
CLIN-3701-91	OSCE	CCE	125	LEC	T	11:00am	12:50pm	0.00	Dr. Boline	Y
	Orientation Tues 11:00-12:50 is Mandatory	LOCATIO		CLI	TW	V 1.4 TD.				
week 4 exam & 5-1	0 remediation as necessary  Confirm your Official Registration & Check ALI	-	-		-	Week 4 - TBA				
CLIN-3709-91	OUTPATIENT CLINIC ORIENTATION	CCE	149	LEC	F	1:00pm	2:50pm	1.00	Dr. M. Ferdark	o Y
CLIN-3710-A1	JR. CLINIC OP I PRACTICUM  Course Presentation for Level II Clinic is required	СНОР	OPCL	CLI		OPEN F	PRACTICUM	3.00	Dr. Schwitz	Y

CLIN-4711-B1	JR. CLINIC OP II PRACTICUM  Course Presentation for Level II Clinic is required	СНОР	OPCL	CLI		OPEN PI	RACTICUM	3.00	Dr. Schwitz	Y
CLIN-4712-C1	JR. CLINIC OP III PRACTICUM  Course Presentation for Level II Clinic is required	СНОР	OPCL	CLI		OPEN P	RACTICUM	3.00	Dr. Schwitz	Y
CLIN-4801-C1	OSCE (Attendance week 1-2 Tues 11:00-12:50 is Now Optional	CCE LOCATIO	149 ON TBA	LEC CLI	T TW <b>Refer</b>	11:00am to Blackboa	12:50pm rd	0.00	Dr. Boline	Y
	Weeks 3 & 4 exam & 5-10 remediation as necessary	•					sday Week 4	- Times	TBA	
	Confirm your Official Registration	on & Checl	ALL Y	our Pre	erequisites	Carefully				
CLIN-4812-C1	LEVEL III CLINIC ORIENTATION  (Course Require For Level III Clinic)	CCE	125	LEC	Th	12:00pm	12:50pm	0.00	Dr. Markham	Y
CLIN-4813-DO	LEVEL III CLINIC PRACTICUM I	See Dr. Mi	rtschink	CLI	OUTREA	ACH PRACT	TCUM	7.00	Dr. Schwitz	Y
CLIN-4813-DP	LEVEL III CLINIC PRACTICUM I	See Dr. Ma	rkham	CLI	P.E.A.K.	OFFICE PRA	ACTICUM	7.00	Dr. Schwitz	Y
CLIN-4814-EO CLIN-4814-EP	LEVEL III CLINIC PRACTICUM II LEVEL III CLINIC PRACTICUM II	See Dr. M.				ACH PRAC		7.00 7.00	Dr. Schwitz Dr. Schwitz	Y Y
CLIN-4834-EO	LVL III IMMERSION PRACTICUM	See Dr. M	lirtschinl	c CLI	OUTRE	ACH PRAC	TICUM	12.00	Dr. Schwitz	Y
CLIN-4834-EP	LVL III IMMERSION PRACTICUM	See Dr. M	larkham	CLI	P.E.A.K.C	OFFICE PRA	CTICUM	12.00	Dr. Schwitz	Y

### **CLINIC ELECTIVES**

	0221,102			~				
Crse Code Course # & Section	Course Title	Bldg	Room	Meth	Days Class Starts Class Ends	Cr.	Instructor Cl	k Req.
CLIN-5600-X0	CLINIC ENTRY/RE-ENTRY EXAM	CHOP	OPCL	CLI	Testing Wk 2 or 10 - See Instuctor	0.0	Dr. Ferdarko	Y
	See Dr Sheres in Dean's Office							
CLIN-5700-X0	STUDENT CLINIC ELECTIVE (COURSE FEE \$341.00)	НС	STCL	CLI	See Dr Sheres in Advisement Offic	e 0.00	Dr. Schwitz	Y
CLIN-5800-X0	OUTPATIENT CLINIC ELECTIVE (COURSE FEE \$341.00)	CHOP	OPCL	CLI	See Dr Sheres in Advisement Offic	e 0.00	Dr. Schwitz	Y
CLIN-5823-XO	LEVEL III PRACT. ELECTIVE (COURSE FEE \$341.00)	OUTREA	СН	CLI	See Dr Sheres in Advisement Offic	e 0.00	Dr. Schwitz	Y
CLIN-5823-XP	LEVEL III PRACT. ELECTIVE (COURSE FEE \$341.00)	PEAK	OPCL	CLI	See Dr Sheres in Advisement Offic	e 0.00	Dr. Schwitz	Y
CLIN-5833-DO	LVL III IMMERSION PRACT.ELEC	See Dr. Mii	tschink	CLI	OUTREACH PRACTICUM	12.00	Dr. Schwitz	Y
CLIN-5833-DP	LVL III IMMERSION PRACT.ELEC	See Dr. Ma	rkham	CLI	P.E.A.K.OFFICE PRACTICUM	12.00	Dr. Schwitz	Y
CLIN-5854-AR	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	Argentina International Pract	12.0	Dr. Schwitz	Y
CLIN-5854-GH	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	<b>Ghana</b> International Pract	12.0	Dr. Schwitz	Y
CLIN-5854-NZ	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	New Zealand International Pract	12.0	Dr. Schwitz	Y
CLIN-5854-PE	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	Peru International Pract	12.0	Dr. Schwitz	Y
CLIN-5854-SG	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	Singapore International Pract	12.0	Dr. Schwitz	Y
CLIN-5854-SW	LVL III INTERNATIONAL PRACT.	See Dr. Ma	rkham	CLI	Sweden International Pract	12.0	Dr. Schwitz	Y

**DCP Course Schedules** 

## **ELECTIVE COURSE OFFERINGS**

SELECT FROM THE FOLLOWING COURSES (IF CLOSED SELECT ANOTHER)

Be Aware that starting with preregistration for Winter 2017, All DCP courses that have both Lecture and Lab are now listed as separate courses. You must register for one Lecture and one associated Lab (if applicable) or you will not be to complete / exit the registration process.

You must do this for every applicable lecture and lab combination in your desired registration.

e Course # & Section		Bldg		Meth	Days	Class Starts	Class Ends	Cr.	Instructor Cl
	(For Clinic Ele	ctives	s see ab	ove)					
ANLS-5670-X0	KINESIOLOGY OF SPORT	SHS	159	LEC	TTh	7:00am	8:50am	3.00	Dr. Lander
ANLS-5676-X0	BIOMEC OF SPORT INJURY	SHS	159	LEC	MW	7:00am	8:50am	3.00	Dr. Lander
ANLS-5802-X0	BLAIR CONDYLAR ANLS (Remember to reg for lab also)	CCE	148	LEC	W	2:00pm	2:50pm	2.00	Dr. Herman
ANLS-5802L-XA	BLAIR CONDYLAR ANLS LAB	CCE	148	LAB	W	3:00pm	4:50pm	0.00	Dr. Herman
ANLS-5815-X0	SELECTED TOPICS: BIOMECHANICS	НС	RSCONF	LEC	M	11:00am	12:50pm	2.00	Dr. Russell
CPAP-5705-X0	ISSUES IN TRAD CHIRO PHIL	CCE	108	LEC	M	11:00am	12:50pm	2.00	Dr. Koch
DIAG-5652-X0	INJURY ASSESS UPPER BODY	SHS	158	LEC	TTh	11:00am	12:20pm	3.00	Dr. Brubaker
DIAC ECENI VA	If you register for lecture above, You must							0.00	
	INJURY ASSESS UPPER BODY LAB	SHS	245	LAB	F	9:00am	10:50am	0.00	D. Fuller
	INJURY ASSESS UPPER BODY LAB	SHS	245	LAB	F	11:00am	12:50pm	0.00	D. Fuller
DIAG-5753-X0	INTRO TO FUNCT NEURO	CCE	149	LEC	T	1:00pm	2:50pm	3.00	Dr. Esposito
DV. C 5550V VV.	If you register for lecture above, You must								
	INTRO TO FUNCT NEURO LAB	CUS	115	LAB	Th	3:00pm	4:50pm	0.00	Dr. Esposito
DIAG-5753L-XB	INTRO TO FUNCT NEURO LAB	CUS	122	LAB	W	9:00am	10:50am	0.00	Dr. Esposito
DIAG-5841-X0	NEURO BASIS BEHAV DISORDR(Remember to reg for lab)	CUS	140	LEC	M	11:00am	12:50pm	3.00	Dr. Amos
DIAG-5841L-XA	NEURO BASIS BEHAV DISORDR LAB	CCE	154	LAB	F	9:00am	10:50am	0.00	Dr. Amos
PUBH-5541-X0	PHYSIOTHERAPEUTIC-ADJ PROC	CCE	127	LEC	M	3:00pm	5:50pm	3.00	Dr. Caron
	If you register for lecture above, You must	also Cł	noose 1 of	the ass	ociated	Labs below.			
PUBH-5541L-XA	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	M	7:00am	8:50am	0.00	R. Vanatta
PUBH-5541L-XB	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	M	11:00am	12:50pm	0.00	J. Hofmann
PUBH-5541L-XC	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	M	9:00am	10:50am	0.00	J. Hofmann
PUBH-5541L-XD	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	T	7:00am	8:50am	0.00	N. McCarty
PUBH-5541L-XE	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	T	9:00am	10:50am	0.00	N. McCarty
PUBH-5541L-XF	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	M	1:00pm	2:50pm	0.00	J. Hofmann
PUBH-5541L-XG	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	Th	9:00am	10:50am	0.00	Dr. Caron
PUBH-5541L-XH	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	T	11:00am	12:50pm	0.00	N. McCarty
PUBH-5541L-XI	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	W	11:00am	12:50pm	0.00	Dr. K. Harrison
PUBH-5541L-XJ	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	W	9:00am	10:50am	0.00	Dr. Caron
	PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	F	1:00pm	2:50pm		Dr. Caron
		SHS	247	LAB	Th	7:00am	8:50am	0.00	R. Vanatta
PUBH-5541L-XI	PHYSIOTHERAPEUTIC-ADJ PROC LAB				-				
	PHYSIOTHERAPEUTIC-ADJ PROC LAB PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS	247	LAB	Th	1:00nm	2:50nm	0.00	N McCarty
PUBH-5541L-XM	PHYSIOTHERAPEUTIC-ADJ PROC LAB PHYSIOTHERAPEUTIC-ADJ PROC LAB	SHS SHS	247 247	LAB LAB	Th Th	1:00pm 3:00pm	2:50pm 4:50pm		N. McCarty N. McCarty

(For California - Requires min. 30 pt. encounters)

PUBH-5545-X0 PHYSIO-THERAPEUTIC PRACT. (COURSE FEE \$341.00

See Dr Sheres in Advisement Office CCE 137

 $0.00 \quad \text{ Dr. Haezebrouck } Y$ 

CHOP OPCLI Funct. Kinesio. Center

	COLLEGE OF CHIROPRA DCP Cour			CP S	SCH	EDULI	NG		
PUBH-5600-X0	EXERCISE PHYSIOLOGY	SHS	160	LEC	MW	11:00am	12:50pm	3.00	Dr. Rupp
PUBH-5646-X0	THERAPEUTIC AGENTS (Remember to reg for lab)	SHS	158	LEC	MW	11:00am	12:20pm	3.00	Dr. Brubaker
PUBH-5646L-XA	THERAPEUTIC AGENTS LAB	SHS	245	LAB	M	9:00am	10:50am	0.00	K. Pfeifer
PUBH-5648-X0	PRIN. THERAPEUTIC EXERCISE	SHS	160	LEC	TTh	5:30pm	7:20pm	3.00	Dr. Brubaker
PUBH-5865-X0	PEDIATRIC HEALTH CHALLENGES	CUS	122	LEC	T	9:00am	10:50am	2.00	Dr. D. Rubin
TECH-5658-X0	ARTHROKIN/PROPRIO UPR BODY	SHS	158	LEC	MW	3:00pm	4:20pm	3.00	Dr. Rau
	If you register for lecture above, You mus	t also Ch	noose 1 o	f the ass	sociated	Labs below	·		
TECH-5658L-XA	ARTHROKIN/PROPRIO UPR BODY LAB	SHS	253	LAB	M	4:30pm	6:20pm	0.00	Dr. Rau
TECH-5658L-XB	ARTHROKIN/PROPRIO UPR BODY LAB	SHS	253	LAB	W	4:30pm	6:20pm	0.00	Dr. Rau
TECH-5702-X0	ADVANCED TOGGLE TECH	CCE	138	LEC	M	11:00am	12:50pm	1.00	Dr. Guest
TECH-5801-X0	ATLAS ORTHOGONAL TECH (Remember to reg for la	b)CCE	113	LEC	T	1:00pm	2:50pm	3.00	Dr. R. Sweat
TECH-5801L-XA	ATLAS ORTHOGONAL TECH LAB	CCE	113	LAB	Th	1:00pm	2:50pm	0.00	Dr. R. Sweat
TECH-5811-XA	LIFE HIO KNEE CHEST TECHNIQUE	CCE	138	LAB	M	9:00am	10:50am	1.00	Dr. Guest
TECH-5817-X0	ACTIVATOR	CCE	152	LEC	M	9:00am	10:50am	3.00	Dr. Huber
	If you register for lecture above, You mus								
TECH-5817L-XA		CUS	108	LAB	T	1:00pm	2:50pm		
TECH-5817L-XB		CUS	108	LAB	M	11:00am	12:50pm		
	ACTIVATOR LAB	CUS	108	LAB	M	1:00pm	2:50pm		Dr. Kinard
	ACTIVATOR LAB	CUS	108	LAB	T	9:00am	10:50am	0.00	Dr. Kinard
TECH-5817L-XE	ACTIVATOR LAB	CUS	108	LAB	W	9:00am	10:50am	0.00	Dr. Kinard
TECH-5817L-XF	ACTIVATOR LAB	CUS	108	LAB	T	7:00am	8:50am	0.00	Dr. Guest
TECH-5817L-XG	ACTIVATOR LAB (STANDBY)	CUS	108	LAB	F	9:00am	10:50am	0.00	Dr. Huber
TECH-5821-X0	GROSTIC TECHNIQUE	CCE	148	LEC	M	1:00pm	2:50pm	2.00	Dr. Bradshaw
TECH-5823-XA	ADVANCED THOMPSON	CUS	109	LAB	M	11:00am	12:50pm	1.00	Dr. Dunwoodie
TECH-5823-XB	ADVANCED THOMPSON	CUS	109	LAB	M	3:00pm	4:50pm	1.00	Dr. Dunwoodie
TECH-5823-XC	ADVANCED THOMPSON	CUS	109	LAB	Th	9:00am	10:50am	1.00	Dr. Dunwoodie
TECH-5827-X0	TORQUE RELEASE TECHNIQUE	CCE	152	LEC	T	1:00pm	2:50pm	3.00	Dr. Schar
	If you register for lecture above, You mus	t also Ch	ioose 1 of	t the ass	sociated	Labs below	•		
TELOTY TOOTS	monover nev n. ar	CTTC	400	Y		<b>7</b> ^^	0.50	0.00	
	TORQUE RELEASE TECHNIQUE LAB TORQUE RELEASE TECHNIQUE LAB	CUS	108 108	LAB LAB	F W	7:00am 7:00am	8:50am 8:50am	0.00	Dr. Schar

	COLLEGE OF CHIROPRA	CTIC	– D	CP S	CHE	DULIN	IG			
	DCP Cour									
TECH-5831-X0	CBP (CLIN BIOMECH POSTURE)	CUS	140	LEC	T	1:00pm	2:50pm	3.00	T. Stockwell	
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated L	abs below.				
TECH-5831L-XA	CBP (CLIN BIOMECH POSTURE)LAB	CUS	201	LAB	T	9:00am	10:50am	0.00	T. Stockwell	
TECH-5831L-XB	CBP (CLIN BIOMECH POSTURE)LAB	CUS	201	LAB	T	3:00pm	4:50pm	0.00	T. Stockwell	
TECH-5835-X0	INTRO APPLIED KINESIOLOGY	CUS	122	LEC	W	1:00pm	2:50pm	3.00	Dr. Amodio	
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated L	abs below.				
TECH-5835L-XA	INTRO APPLIED KINESIOLOGY LAB	CUS	202	LAB	W	3:00pm	4:50pm	0.00	Dr. Amodio	
TECH-5835L-XB	INTRO APPLIED KINESIOLOGY LAB	CUS	202	LAB	W	9:00am	10:50am	0.00	Dr. Amodio	
TECH-5843-X0	CRANIAL-VISCERAL DYSFUN (Remember to reg for la	ıb)CUS	140	LEC	W	1:00pm	2:50pm	3.00	Dr. Oppenheim	
TECH-5843L-XA	CRANIAL-VISCERAL DYSFUN LAB	CUS	201	LAB	M	1:00pm	2:50pm	0.00	Dr. Oppenheim	
TECH-5865-X0	ADVANCED PEDIATRIC TECH	CUS	140	LEC	Th	3:00pm	4:50pm	3.00	Dr. D. Rubin	
	If you register for lecture above, You mus	t also Cho	ose 1 of	f the ass	ociated L	abs below.				
TECH-5865L-XA	ADVANCED PEDIATRIC TECH LAB	CCE	154	LAB	T	1:00pm	2:50pm	0.00	Dr. Kramer	
TECH-5865L-XB	ADVANCED PEDIATRIC TECH LAB	CCE	138	LAB	Th	1:00pm	2:50pm	0.00	Dr. D. Rubin	
TECH-5865L-XC	ADVANCED PEDIATRIC TECH LAB	CCE	154	LAB	Th	9:00am	10:50am	0.00	Dr. D. Rubin	
TECH-5870-X0	COX FLEXION DISTRACT TECH (Remember to reg for la	ıb) CUS	122	LEC	Th	3:00pm	4:50pm	3.00	Dr. Garber	
TECH-5870L-XA	COX FLEXION DISTRACT TECH LAB	CUS	202	LAB	Th	1:00pm	2:50pm	0.00	Dr. Garber	

#### **COLLEGE OF CHIROPRACTIC**

Future Schedule Planning Information

Only one section of lectures is indicated here, if a second is created it will be as needed for a specific qtr. and not useful for long range planning or annual

It should be noted that room designations are not always listed on these grids because from quarter to quarter the rooms may change.

Reference the current Lab offerings are on the previous pages. It is anticipated, for future planning, the Labs designate A-E will not change times, days nor rooms from quarter to quarter.

Lab schedules beginning with the letter "F" and higher will also stay reasonably the same but will be dependent on class size and need in each future quarter.

7:00	8:00	9:00	10:00	11:00	12:00	1:00	ecture	3:00	4:00	5:00	6:00	7:00	8:00	9:00
CHPM	1501	CHEM	1515	CPAP 1525	12.00	ANAT	1503	ANAT	1507	ANAT	1507	7.00	8.00	9.00
Lecture	1-1	Lecture	1-1	Lecture 1-1		Lecture	1-1	LAB A	1-1	LABB	1-1			
Personal Develor		Biochemistry I	1-1	Lifestyles Health		Histology	1-1	Osteology & A		Osteology & Art				
Harman	Meets	Kwon		Andrews		Demons		Demons	ritinology	Demons	infology			
Rm CCE 127	Weeks 1-5*	Rm CCE 127		Rm CCE 127		Rm CCE 127		Rm CUS 215		Rm CUS 215			8.00	
ANAT	1507	ANAT	1507	ANAT	1507	ANAT	1507	PHYS	1501	CLIN	1501			
LABG	1-1	LABC	1-1	Lecture	1-1	LABD	1-1	Lecture	1-1	Lecture	1-1			
Osteology & Art	hrology	Osteology & Ar	thrology	Osteology		Osteology & Ar	thrology	Anatomy and	Physiology	Clinical Patient E	xper. I			
Demons	233	Demons		Partin		Demons		Navis		Harman	Meets Only			
Rm CUS 215	STANDBY#1	Rm CUS 215		Rm CCE 127	_	Rm CUS 215		Rm CCE 127		Rm CCE 127	Week 1 only		7.00	
CPAP	1502	CHEM	1515		1507	ANAT	1507	CPAP	1505					
Lecture	1-1	Lecture	1-1	LAB J	1-1	LABE	1-1	Lecture	1-1					
Health Care Termi	nology	Biochemistry I		STANDBY		Osteology & Ar	thrology	Intro to Chiro P	hilosophy					
Bisiacchi		Kwon				Demons		Koch						
Rm CCE 127		Rm CCE 127			STANDBY#4	Rm CUS 215		Rm CCE 127					8.00	
ANAT	1507			CPAP 1500		ANAT	1507	ANAT	1507					
LABH	1-1			Wk 2, 4 & 7?		LABF	1-1	LABH	1-1					
Osteology & Art	hrology			Chir Assembly		Osteology & Ar	thrology	Osteology & A	Arthrology					
Demons				Koch		Demons		Demons						
Rm CUS 215	STANDBY#3		_	Rm Gym		Rm CUS 215		Rm CUS 215	STANDBY#2				0.00	
ANAT	1502	ANAT	1503			PHYS	1501	CHEM	1515					
Lecture	1-1	Lecture	1-1			Lecture	1-1	Lecture	1-1					
Embryology		Histology				Anatomy and P	hysiology	Biochemistry I						
Partin		Demons				Navis		Kwon						
Rm CCE 127		Rm CCE 127				Rm CCE 127		Rm CCE 127		DV D. ODNIOSE			2.00	
NOTE: PUBH 15	15 Basic Public He	alth has been mo	ved to 7th qtr and	1	n	LD 1700 OF 1	W 1 1 0 4 Y	V 1 4 1 1 00	CTD	PLEASE NOTE	Changes from qtr.	•	Other 0.00	
Effective Spring	2015 as PUBH 35	5 Public and Env	rironmental Health	1			Wednesday 9-4 \	Week 4 during OS	SCE)	*CHPM 1501	meets weeks 1-	6	25.00	
(if you have already	ady taken and pas:	ed PUBH 1515 v	ou will not need to	1	Register for FYI		D' 1 1					U	Credits	
` *	take PUBH	3515 later).		1	Lab Choices for A	ANA 1 150/ are in	green, Pick only	one		Winter qtrs d	lue to MLK Day			
		- ,-												
Lecture 1-1					A -		17	2016						
					AC	ademic	Y ear	2016						
·		The Curre	ent, Planned,	Lecture Ins	tructor is lis	sted above,	but is subje	ect to change	e in the future	e. For First 5	Lab Choice	s (A-E),		

### **COLLEGE OF CHIROPRACTIC**

**Future Schedule Planning Information** 

7:00		9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
	8:00	J.00	10.00	PHYS 1510	CHEM 1516	ANAT	1607	2.00	00	3.00	0.00	7.00	0.00	7.00
				Lecture 2-1 NeuroPhys	Lecture 2-1 Biochemistry II	Lecture Spinal Anatomy	2-1							
				Lisjak	Kwon	Dahl-Gonsalves								
CPAP	1605	1		PHYS	1510	<b> </b>		CHEM	1516	+			12.00	
Lecture History of Chiropr	2-1			Lecture Cellular & Neuro	2-1			Lecture	2-1					
Sherkel	actic			Lisjak	musc. Phys			Biochemistry II Kwon						
ANLS	1615					l		l .		CHPM	1502	$\neg$	2.00	
Lecture	2-1									Lecture	2-1 ls & Diversity			
Spinal Biomechar Kinard	nes									Harman	Meets			
				CPAP 1500		ANLS 1617	ANLS 1610	PHYS	1510		6-10		3.00	
				Wk 2, 4 & 7?		Lecture 2-1	Lecture 2-1	Lecture	2-1					
				Chir Assembly Koch		MoPal I Huber	Instrument. Sherkel	Cellular & Neuro Lisjak	musc. Phys					
<u> </u>				Rm Gym CHEM	1516	ANAT	1615						4.00	
				Lecture	2-1	Lecture	2-1							
				Biochemistry II Kwon		Musculoskeleta Afsharpour	Anatomy							
<del> </del>													4.00 Other 0.00	
						Register	r for CLIN 1502 (	Meets 1 hour, weel	ks 2-5 only)				25.00	
							Note: Changed	from previous qtr(s	s)				Credits	
Lecture 2-1														
Lecture 2-1					Ac	ademic	Year 2	2016						
		TIL C	. DI 1	· . · .						E F:	15 I G	· (4 E)		
	6 6						•	_			st 5 Lab Choi	. , , , , ,	1.00	
	See Curi	rent Quartei	rs, Course I	Listings On I	rrevious Pas	ges. Denen								
								asss Size, Ad	ditional La	ibs Will Be	: Added (01 K	temovea) E	zacii Qu.	
							ecture		ditional La	bs Will Be	: Added (of K	temoved) E	acıı Qu.	
7:00	8:00	9:00	10:00	11:00	12:00				ditional La	5:00	6:00	7:00	8:00	9:00
7:00	8:00	9:00 MICR Lecture	10:00 1531 3-1			Le	ecture	3-1			,	,		9:00
7:00	8:00	MICR Lecture Bacteriology & V	1531 3-1			Le	ecture	3-1			,	,		9:00
		MICR Lecture	1531 3-1	11:00	12:00	Le	ecture	3-1			,	,		9:00
PUBH Lecture	8:00 1517 3-1	MICR Lecture Bacteriology & V Abghari	1531 3-1	11:00 PHYS Lecture	12:00 15:25 3-1	Le	ecture	3-1			,	,	8:00	9:00
PUBH	1517	MICR Lecture Bacteriology & V Abghari	1531 3-1	PHYS Lecture Visceral Physiolo Ravikumar	12:00 15:25 3-1	Le	ecture	3-1			,	,	8:00	9:00
PUBH Lecture Basic Nutrition Goldberg	1517 3-1	MICR Lecture Bacteriology & V Abghari	1531 3-1	11:00  PHYS Lecture Visceral Physiolo	12:00 15:25 3-1	L(1:00	ecture 2:00	3-1			,	,	8:00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture	1517	MICR Lecture Bacteriology & V Abghari	1531 3-1	PHYS Lecture Visceral Physiolo Ravikumar	12:00 15:25 3-1	1:00	2:00 7 525 3-1	3-1			,	,	8:00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH	1517 3-1 1517	MICR Lecture Bacteriology & V Abghari	1531 3-1	PHYS Lecture Visceral Physiolo Ravikumar	12:00 15:25 3-1	1:00  PHYS Lecture Visceral Physiol Ravikumar	2:00 7 525 3-1	3-1			,	,	8:00 11.00 5.00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg	1517 3-1 1517 3-2	MICR Lecture Bacteriology & V Abghari Rm CCE 125	71531 3-1 Virology	11:00  PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2	12:00 15:25 3-1	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1	71525 3-1 loogy	3-1			,	,	8:00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg ANAT Lecture	1517 3-1 1517 3-2 1625 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	71531 3-1 Virology ANLS 1618 Lecture 3-1	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 72	12:00 15:25 3-1	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture	71525 3-1 100gy	3-1			,	,	8:00 11.00 5.00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg	1517 3-1 1517 3-2 1625 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch	12:00 15:25 3-1	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar	71525 3-1 100gy	3-1			,	,	8:00 11:00 5:00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg ANAT Lecture Visceral Anatomy Decker	1517 3-1 1517 3-2 1625 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	71531 3-1 Vivrology ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 WK 2, 4 & 72 Chir Assembly Koch	12:00 15:25 3-1 8y	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol	71525 3-1 100gy	3-1			,	,	8:00 11.00 5.00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg ANAT Lecture Visceral Anatomy Decker CPAP Lecture	1517 3-1 1517 3-2 1625 3-1 1615 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 WK 2, 4 & 72 Chir Assembly Koch MICR Lecture	12:00 15:25 3-1 8y	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar	71525 3-1 100gy	3-1			,	,	8:00 11:00 5:00	9:00
PUBH Lecture Basic Nutrition Goldberg PUBH Lecture Basic Nutrition Goldberg ANAT Lecture Visceral Anatomy Decker	1517 3-1 1517 3-2 1625 3-1 1615 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Rm Gwm MICR	12:00 15:25 3-1 8y	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar	71525 3-1 100gy	3-1			,	,	8:00 11.00 5.00 0.00	9:00
PUBH  Lecture Sas is Nutrition Goldberg  PUBH Lecture Sas is Nutrition Soldberg  NNAT Lecture Visceral Anatomy Decker  PAP Lecture  CPAP Lectu	1517 3-1 1517 3-2 1625 3-1 1615 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Rm Gym MiCR Lecture Bacteriology & V	12:00 15:25 3-1 8y	PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar	71525 3-1 100gy	3-1			,	7:00	8:00 11.00 5.00 0.00	9:00
CUBH  ecture sas ic Nutrition ioldberg  CUBH ecture sas ic Nutrition ioldberg  NNAT ecture fisceral Anatomy ecker  PAP ecture contemporary Cl  Contemporary Cl  Contemporary Cl  Contemporary Cl  Contemporary Cl  Contemporary Cl	1517 3-1 1517 3-2 1625 3-1 1615 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Rm Gym MiCR Lecture Bacteriology & V	12:00 15:25 3-1 8y	1:00  PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 Register for CI	1525 3-1 logy 1525 3-1 logy	3-1 3:00	4:00		,	7:00	8:00 11.00 5.00 0.00 7.50 2.00 Other 1.00 26:50	9:00
UBH ecture asic Nutrition oldberg UBH ecture asic Nutrition oldberg sic Nutrition oldberg NAT ecture ecture pape pape pape pape pape pape pape pa	1517 3-1 1517 3-2 1625 3-1 1615 3-1	MICR Lecture Bacteriology & V Abghari Rm CCE 125	ANLS 1618 Lecture 3-1 Mo Pal 2	PHYS Lecture Visceral Physiolo Ravikumar Rm CCE 2  CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Rm Gym MiCR Lecture Bacteriology & V	12:00 15:25 3-1 8y	1:00  PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 PHYS Lecture Visceral Physiol Ravikumar Rm CCE 1 Register for CI	71525 3-1 loogy 1525 3-1 loogy	3-1 3:00	4:00		,	7:00	8:00  11.00  5.00  0.00  7.50  2.00  Other 1:00	9:0

The Current, Planned, Lecture Instructor is listed above, but is subject to change in the future. For First 5 Lab Choices (A-E), See Current Quarter's, Course Listings On Previous Pages. Depending On Classs Size, Additional Labs Will Be Added (or Removed) Each Qtr.

					L	ecture	4-1						
		9:00 10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
	2701 4-1		RADD Lecture X-Ray Physics Everage	2501 4-1			DIAG Lecture Visceral Diagnos Elsangak	2725 4-1 s is				10.00	
			<b>I</b>		MICR Lecture Parasitology & Abghari	2533 4-1 Mycology						5.00	
			X-ray Phys.	PHYS 2535 Lecture 4-1 Phys Lab Ravikumar			RADD 2612 Lecture 4-1 Rad Anat. 2 Bradshaw	MICR 2533 Lecture 4-1 Para. & Myc. Abghari				1.50	
	2501 4-1		CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Gym				DIAG Lecture Visceral Diagnos Elsangak	2725 4-1 sis				6.00	
					ANAT Lecture Head & Neck A Lisjak	2626 4-1 .natomy						4.00	
	Lecture	2504 4-1 onal Development		s Week 6* (subje 8 am-6 pm	ect to change - we	ek 7 or week 5)			Register for C Clin Practicum Clinical Exp 2 Pryor / Online Check Details (	4-1 WK 4: Tue & Wed 9am-1pm only		Other 1.00 27.50 Credits	
Lecture 4-1						Voor 1	016						

Academic Year 2016

The Current, Planned, Lecture Instructor is listed above, but is subject to change in the future. For First 5 Lab Choices (A-E), See Current Quarter's, Course Listings On Previous Pages. Depending On Classs Size, Additional Labs Will Be Added (or Removed) Each Qtr.

						L	cture:	9-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
		DIAG	2730			MICR	2537	PHYS	2545					
		Lecture Orthopedic Diag	5-1 nosis			Lecture Immunology	5-1	Lecture Endocrinology	5-1					
		Capes				Abghari		Dahl-Gonsalves						
		DIAG 2730	TECH 2711	+		PATH	2541	MICR 2537					12.00	
		Lecture 5-1	Lecture 5-1			Lecture	5-1	Lecture 5-1						
		Orthoped.	F.S. Tech I Mullin			Pathology 1 Bourdeinyi		Immunology Abghari						
		Capes	Mullin			Bourdemyi		Auguan					6.00	
		ANAT	2646					RADD	2711					
		Lecture Neuroanatomy C	5-1 'NS					Lecture Skeletal Radiolog	5-1 v A					
		Mayne						Fox	.,					
				CPAP 1500	1			PHYS	2545	+			7.50	
				Wk 2, 4 & 7?				Lecture	5-1					
				Chir Assembly				Endocrinology						
				Koch Rm Gym				Dahl-Gonsalves					0.00	
		ANAT 2646	RADD 2711		•	PATH	2541	İ		•			0.00	
		Lecture 5-1	Lecture 5-1			Lecture Pathology 1	5-1							
		Neuroanat CNS Mayne	Skel Rad A Fox			Pathology 1 Bourdeinyi								
											CV Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		0.00	
				Б	Register for CLIN	2505 - Meets eith	er Tuesday or Thu	rsday 7:00 - 8:50	am	Register for Lecture / Online	r CHPM 2605 5-1	'	Other 1.00 26.50	
					(Tuesday N	Meets weeks 1, 2,	& 3 only - See sche	dules below)		Prac. Dev. I - Pers.	Marketing		Credits	
					(Thursday !	Meets weeks 1, 2,	& 3 only - See sch	edules below)		Riekeman	Weeks 6-10			
ecture 5	1						Year 2			0.	·······			
	See cui	rent Quarter	r's, Course l	Listings On 1	Previous Pa				ditional La	bs Will Be A	dded (or Rei	moved) E	ach Qtr.	
	500 041	rent Quarter	r's, Course l	Listings On 1	Previous Pa		ding On Cla		ditional La	bs Will Be A	dded (or Rei	moved) E	ach Qtr.	
7:00	8:00	9:00	10:00	11:00	Previous Pa			6-1 3:00	4:00	bs Will Be Ac	dded (or Rei	7:00	ach Qtr. 8:00	9:0
7:00		9:00 RADD				Le	ecture	6-1						9:0
7:00		9:00 RADD Lecture Skel Rad B	10:00 2712			Le	ecture	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1					9:0
7:00		9:00 RADD Lecture	10:00 2712			Le	ecture	6-1 3:00 DIAG Lecture	<b>4:00</b> 2735 6-1				8:00	9:0
7:00 ANAT	<b>8:00 5</b> 2647	9:00  RADD Lecture Skel Rad B Batenchuk	10:00 2712 6-1			Le	ecture	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1					9:0
ANAT Lecture	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture	10:00 			Le	ecture	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1				8:00	9:0
ANAT Lecture	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk	10:00 2712 6-1			Le	ecture	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1				<b>8:00</b> 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos	10:00 			1:00	2:00	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00			8:00	9:(
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis	10:00 2712 6-1			Le	ecture	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1				<b>8:00</b> 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2			1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		<b>8:00</b> 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1	10:00 <sup>*</sup> 2712 6-1 <sup>*</sup> 2740 6-1 TECH 2712 Lecture 6-1			1:00  ANLS 2620 Lecture 6-1	2:00 ANAT 2647 Lecture 6-1	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1	6:00		8:00 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	11:00		1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		<b>8:00</b> 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin	11:00  CPAP 1500 Wk 2, 4 & 72		1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		8:00 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	11:00		1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		7.50 9.00 8.00	9:
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis DIAG Lecture Neurodiagnosis	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch	12:00	1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		8:00 7.50	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis DIAG Lecture Neurodiagnosis	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	11:00  CPAP 1500  Wk 2, 4 & ??  Chir Assembly  Koch		1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		7.50 9.00 8.00	9:0
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis DIAG Lecture Neurodiagnosis	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	CPAP 1500 Wk 2, 4 & 72 Chir Assembly Koch Gym PATH Lecture Pathology 2	12:00	1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		7.50 9.00 8.00	9:
ANAT Lecture Neuroanat	8:00 <sup>5</sup> 2647 6-1	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis DIAG Lecture Neurodiagnosis	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740	CPAP ISO0 Wk 2.4 & 7? Chir Assembly Koch Gym PATH Lecture	12:00	1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00		7.50 9.00 8.00	9:0
ANAT Lecture Neuroanat Mayne	8:00 2647 6-1 omy PNS	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis Amos	10:00 2712 6-1 2740 6-1  TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1	CPAP 1500 Wk 2, 4 & 72 Chir Assembly Koch Gym PATH Lecture Pathology 2	12:00	1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7:50  9:00  8:00  0:00  Other 1:00	9:0
ANAT Lecture Neuroanat Mayne	8:00 	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnos is Amos	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1	CPAP 1500 Wk 2.4 & 72 Chir Assembly Kock Open PATH Lecture Pathology 2 Bourdeinyi	12:00	1:00  ANLS 2620 Lecture 6-1 Full Spine Anls	ANAT 2647 Lecture 6-1 Neuroanat. PNS	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7.50  9.00  8.00  0.00  Other 1.00  25.50	9:6
ANAT Lecture Neuroanat Mayne	8:00 2647 6-1 omy PNS	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnos is Amos	10:00 2712 6-1 2740 6-1  TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1	CPAP 1500 Wt 2,4 & 7? Chir Assembly Koch Gym PaATH Lecture Pathology 2 Bourdeinyi	12:00	1:00  ANIS 2620 Lecture 6-1 Full Spine Anls Jordan	ANAT 2647 Lecture 6-1 Neuroanat. PNS Mayne	3:00 DIAG Lecture Clinical Laborator	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7:50  9:00  8:00  0:00  Other I.00	9:
ANAT Lecture Neuroanat Mayne  CLIN Lecture Clin Recor Pryor Check Deta	2647 6-1 omy PNS 2506 6-1 ding & Hx 2	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnos is Amos  CHPM Lecture Practice Develop Harman	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1 2606 6-1 ment II - Dr. / Pati	CPAP 1500 Wt 2,4 & 7? Chir Assembly Koch Gym PaATH Lecture Pathology 2 Bourdeinyi	25-42 6-1	ANLS 2620 Lecture 6-1 Full Spine Anls Jordan	ANAT 2647 Lecture 6-1 Neuroanat. PNS Mayne	3:00 DIAG Lecture Clinical Laborato Plotkina	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7.50  9.00  8.00  0.00  Other 1.00  25.50	9:
ANAT Lecture Neuroanat Mayne  LIN Lecture Lin Recor	2647 6-1 omy PNS 2506 6-1 ding & Hx 2	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnos is Amos  CHPM Lecture Practice Develop Harman	10:00 2712 6-1 2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1 2606 6-1 ment II - Dr. / Pati	CPAP 1500 WK 2.4 & 72 Chir Assembly Koch Gym PATH Lecture Pathology 2 Bourdeinyi	12:00  2542 6-1  5:30pm-9:00 pm & Saturday time, dat	ANLS 2620 Lecture 6-1 Full Spine Anls Jordan  Se Saturday 8:30 a es, and location	ANAT 2647 Lecture 6-1 Neuroanat. PNS Mayne	3:00 DIAG Lecture Clinical Laborato Plotkina  Date TBA	<b>4:00</b> 2735 6-1	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7.50  9.00  8.00  0.00  Other 1.00  25.50	9:
NAT ecture euroanat layne  LIN ecture lin Recor heck Detr	2647 6-1 omy PNS 2506 6-1 ding & Hx 2	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnos is Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdenyi  DIAG Lecture Neurodiagnos is Amos  CHPM Lecture Practice Develop Harman Weekend Semins	10:00  2712 6-1  1ECH 2712 Lecture 6-1 F.S. Tech 2 Mullin  2740 6-1  2606 6-1  72606 6-1  72606 6-1 ar. Check BlackBo	CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Gym PATH Lecture Pathology 2 Bourdeinyi  ent Relationship Friday -5 ard for Friday and	2542 6-1 5.30 pm - 9:00 pm & Saturday time, dat	1:00  ANIS 2620 Lecture 6-1 Full Spine Anls Jordan  Saturday 8:30 a es, and location  ademic	ANAT 2647 Lecture 6-1 Neuroanat PNS Mayne  Mayne  Year 2	Date TBA	4:00 *2735 6-1 ry Studies	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hx I Pryor	6:00	7:00	8:00  7.50  9.00  8.00  0.00  Other 1.00  25.50	9:
IAT ture uroanat uroanat vyne  N ture n Recoro or	2506 6-1 ding & Hx 2 als on Blackboard	9:00  RADD Lecture Skel Rad B Batenchuk  DIAG Lecture Neurodiagnosis Amos  PATH 2542 Lecture 6-1 Pathology 2 Bourdeinyi  DIAG Lecture Neurodiagnosis Amos  CHPM Lecture Practice Develop Harman Weekend Semins	2740 6-1 TECH 2712 Lecture 6-1 F.S. Tech 2 Mullin 2740 6-1	CPAP 1500 WK 2, 4 & 7? Chir Assembly Koch Gym PATH Lecture Pathology 2 Bourdeinyi  ent Relationship Friday - 5 ard for Friday and	2542 6-1 5:30pm-9:00 pm & Saturday time, dat Ac tructor is lis	ANIS 2620 Lecture 6-1 Full Spine Anls Jordan  Se Saturday 8:30 a es, and location ademic ted above, b	ANAT 2647 Lecture 6-1 Neuroanat. PNS Mayne  Year 2  out is subject	Date TBA  016  to change in	4:00 <sup>*</sup> 2735 6-1 ry Studies	5:00  CLIN 2506 Lecture 6-1 Clin Rec. & Hs. I	6:00	7:00	8:00  7.50  9.00  8.00  0.00  Other 1.00  25.50  Credits	5

						Le	ecture	7_1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
	3757 7-1				RADD 3620 7-1 X-ray Report J.C. Carter								5.00	
		DIAG LECT Special Senses Kessel	3750 7-1	CLIN Lecture Clinical Knowledg Dahl	3601 7-1 ge Test					CLIN 3507 Lecture 7-1 Clinic Orientatio Sharkey	on		6.00	
	3715 7-1 . Gait	PUBH LECT Nutrition Goldberg	3617 7-1			DIAG 3750 Lecture 7-1 Spec Senses Kessel	RADD 3511 Lecture 7-1 X-Ray Posit. Sheres	CLIN Lab Clinic Orientation Sharkey Rm C-CHOP	3507 7-1	CPAP 3625 Lecture 7-1 Sp Hy giene & We Andrews	ell		9.00	
				CPAP 1500 or CPAP 1104 1207 Assb/NBCE 1-Prep Koch or Amos Gym/ CCE 127		PUBH LECT Public & Enviro Oppenheim	3515 7-1 nmental Health	RADD LECT Skeletal Radd C J.C. Carter	3713 7-1				4.50	
													0.00	
credits moved	from 1st qtr. (if y vill not need to t	15 Public & Enviro ou have already to ake PUBH 3515) and n 3 credits to 2.		Register for TE		ne III -(Has 2 - 2 h rom previous qtr(s		credits	in Fall 201	07 was change 3. This means now 342 (prev	@ total	Ot	her 2.00 26.50 Credits	
Lecture 7-1					Ac	ademic	Year 2	016						
		The Curre	nt, Planned,	Lecture Inst	ructor is lis	ted above, b	ut is subject	to change in	the future	. For First 5	Lab Choic	es (A-E),		
	See Cur	rent Quarte	r's, Course	Listings On I	Previous Pa	ges. Depen	ding On Cla	sss Size, Ado	litional Lal	bs Will Be Ad	dded (or Re	moved) Ea	ch Otr.	

#### COLLEGE OF CHIROPRACTIC

**Future Schedule Planning Information** 

7:00	8:00	9:00	10:00	11:00	12:00	1:00	ecture	3:00	4:00	5:00	6:00	7:00	8:00	9:00
						PSYC Lecture Human Develop	3505 8-1 ment	DIAG Lecture Genitourinary	3745 8-1 Diagnosis					
						L. Rubin		Schar					4.00	
		PUBH Lecture Emergency Pro	3615 8-1 ocedures			CPAP Lecture Vertebral Sublux	3715 8-1 Theories	PUBH Lecture Clinical Toxico	3625 8-1 ology					
		Krantz				Amos		Ravikumar					6.00	
						TECH 3837 Lecture 8-1 Extrem. Adj. 1	CLET 3826 Lecture 8-1 H & N Case Int.	DIAG Lecture Gastroenterok Plotkina	3743 8-1 ogical Diagnosis					
						Capes	Hansen	Plotkina					8.00	
				CPAP 1500 or CPAP 1104 120 Assb/NBCE 1-Pre Koch or Amos			CPAP 3715 Lecture 8-1 Vert Sublux Th. Amos	CLET Lecture Head & Neck Hansen	3826 8-1 Clin. Skills					
		RADD Lecture Skeletal Rad D Fox	3714 8-1	Gym/CCE 127									0.00	
	CHPM	3608								Register for	r RADD 3512		2.50 Other 5.00	
	Lecture	8-1 HIPAA & Marketin		Charalles Mars	to Week (Ma	v meet week 7, or 5)	_			Extra Spinal CUS 121 Par	X-ray Posit.		25.50 Credits	
	Dever	THEAA & Marketin	Б		y 8 am-6 pm	y meet week 7, 01 3)				Register for	r CLIN 3608 HOP Sharkey		Ciedits	
Lecture 8-1					A	cademic	Year 2	016						
·		The Curr	ent, Planne	d, Lecture Ins	structor is	listed above, b	out is subjec	to change	in the futur	e. For Firs	st 5 Lab Che	oices (A-E),	·	
	See C	urrent Quart	er's. Cours	e Listings On	Previous 1	Pages. Depen	ding On Cla	sss Size. A	dditional La	hs Will Be	Added (or	Removed) F	ach Otr.	

						Ι	ectur	e 9-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
						RADD Lecture Soft Tissue F Fox	3717 9-1 Radiology A							
													2.50	
CLET 3828 LEC9-1 L-P Case Int. Kessel	TECH 3838 LEC9-1 Extrem. Adj. 2 Capes	DIAG Lecture Geriatric Diag Librone	3755 9-1 nosis	CLIN Lecture OSCE Boline	3701 9-1 Meets Wks 1-3 Test Wk 4			TECH Lecture Adj Special Pe Kramer	3850 9-1 opulations				11.00	
	PSYC Lecture Clinical Psychole L Rubin	3605 9-1 ogy			Test WK 4								11.00	
PUBH Lecture Funct. Restorati Linkhom	3684 9-1 ion & Act. Care	RSCH Lecture Research Met Sullivan	3601 9-1 thods and Design	CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Gym									3.00	
				CLET Lecture	3828 9-1 Clin. Case Integ.	CLIN Lecture OP Clinic Ori Ferdarko	3709 9-1 entation						1.00	
		CHPM Lecture Practice Mana Dever / Ande		ction to Patient Ma		:30pm-9:00 p	ım & Saturday 8:	30 am - 1:30 pm	Date TBA		Register for Level I:Stuc CC-HOP SI	lent Clinic II	4.00 25.50 Credits	
Lecture 9-1					Ac	ademi	ic Year	2016					·	
		The Curr	ent, Planned	, Lecture In	structor is lis	ted above	, but is subj	ject to change	in the futu	re. For Firs	st 5 Lab Ch	oices (A-E),		
	See Cur	rent Quart	ter's, Course	Listings On	Previous Pa	ges. Dep	ending On (	Classs Size, A	dditional L	abs Will Be	Added (or	Removed) E	Cach Otr.	

## PPBM 46X1-PPBM 46X4 Planned Sessions Schedule 10<sup>th</sup> - 13<sup>th</sup> Qtr.

Master's Circle and Full Potential Leadership (Waiting List)

# PPBM 46xx No Longer Offered

For entering 10<sup>th</sup> qtr. and above students, if you have already taken the four modules of PPBM 46xx it will be counted as having fulfilled the graduation requirement. Otherwise; beginning 13/WI; the following will used to determine the 4 replaced credits hours.

- 3 PPBM 46xx and take new Course CHPM 4612 (see 12<sup>th</sup> qtr. Schedules)
- 2 PPBM 46xx, take new Course CHPM 4612 and 1 additional elective credit
- 1 PPBM 46xx, take new Course CHPM 4612 and 2 additional elective credits
- 0 PPBM 46xx, take new Course CHPM 4612 and 3 additional elective credits

						Le	cture 1	0-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
M O N														
T						PUBH	3717	CLET	3835	CHPM	3511		3.00	
T U E						Lecture Clinical Nutrition	10-1 Disorders	Lecture Visceral Clinical C	10-1 Case Integration	Lecture Principles of Ma	10-1 rketing			
15		_				Goldberg		Elsangak		Ware			8.00	
W E D		PUBH Lecture Toxicology & St Ravikumar	3725 10-1 ubstance Abuse			RADD 3701 Lecture 10-1 Rad. Qual. Sheres	RADD 3718 Lecture 10-1 Soft Tiss Rad B Fox	CLET Lecture Visceral Clinical ( Elsangak	3835 10-1 Case Integration					
DIAG	3765	CLET	3835	CPAP 1500		RADD	3718						6.50	
Lecture Pediatric Diagn D. Rubin	10-1 osis	Lecture Visceral Clinical Elsangak	10-1 Case Integration	Wk 2, 4 & 7? Chir Assembly Koch		Lecture Soft Tissue Radi Fox	10-1 ology B							
		1		Gym TECH	3812								2.00	
F R I				Lecture Gonstead Techn Tomasello	10-1 ique									
												Ot	0.00 her 7.00	
S A T				N 3710 Level II Clin AG 3835- Integrate Note: Changed fr	ed Dignosis (2 hr	Lab Only) -Drs. C	astin, Harrison, e	tal.					26.50 Credits	
Lecture 10-1					A 0	ademic	Voor 2	016						
							-	_			Lab Choice			
	See Cur	rent Quarte	r's, Course l	Listings On l	Previous Pa	iges. Depen	ding On Cla	sss Size, Ado	difional Lah	s Will Be Ao	dded (or Ren	noved) Ea	ch Otr.	
									antional East	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	aaca (or reen	,		
7:00	8:00	9:00	10:00	11:00	12:00	Lect	ture 11	1-1						9:00
7:00 CLET 4840 Lecture 11-1 Extrem. Case Int	8:00 TECH 4822 Lecture 11-1 Thompson Tech	9:00	10:00	PUBH Lecture Obstetrics / Gyn.	12:00 4747 11-1 / Proctology				4:00	5:00		7:00	8:00	9:00
CLET 4840 Lecture 11-1	TECH 4822 Lecture 11-1	9:00	10:00	PUBH Lecture	4747 11-1	Lect	ture 11	3:00						9:00
CLET 4840 Lecture 11-1 Extrem. Case Int Gooding	TECH 4822 Lecture 11-1 Thompson Tech	9:00	10:00	PUBH Lecture Obstetrics / Gyn.	4747 11-1	Lect	ture 11	1-1					8:00	9:00
CLET 4840 Lecture 11-1 Extrem. Case Int Gooding	TECH 4822 Lecture 11-1 Thompson Tech	9:00	10:00	PUBH Lecture Obstetrics / Gyn.	4747 11-1	Lect	ture 11	3:00  ANLS 4720 Lecture 11-1 Adv. Instrum.					8:00	9:00
CLET 4840	TECH 4822 Lecture 11-1 Thompson Tech	9:00	10:00	PUBH Lecture Obstetrics / Gyn.	4747 11-1	Lect	ture 11	3:00  ANLS 4720 Lecture 11-1 Adv. Instrum.					8:00 11.00 2.00	9:00
CLET 4840 Lecture 11-1 D Extrem. Case Int Cooding  U U E E E E E E E E E E E E E E E E E	TECH 4822 Lecture 11-1 Thompson Tech Hochman	СНРМ	4773	PUBH Lecture Obstetrics / Gyn. Schar	4747 11-1	Lect	ture 11	ANIS 4720 Lecture 11-1 Adv. Instrum. Esposito	4:00				8:00	9:00
CLET 4840 Lecture 11-1 Extrem. Case Int Gooding	TECH 4822 Lecture 11-1 Thompson Tech Hochman		<b>*</b> 4773 11-1	PUBH Lecture Obstetries / Gyn. Schar  CPAP 1500 Wk 2.4 & 7? Chir Assembly Koch	4747 11-1	Lect	ture 11	ANLS 4720 Lecture 11-1 Adv. Instrum. Esposito	<b>4:00 4:4</b> 40 11-1				8:00 11:00 2:00	9:00
CLET 4840 M Lecture 11-1 D Extrem. Case Int Gooding  F U  RADD Lecture Advanced Imag U  Carter	TECH 4822 Lecture 11-1 Thompson Tech Hochman	CHPM Lecture Ethics and Boun Schneider	4773 11-1 daries	PUBH Lecture Obstetrics / Gyn. Schar	4747 11-1	Lect	2:00 CHPM	3:00  ANIS 4720 Lecture 11-1 Adv. Instrum. Esposito  CLET Lecture Extremity Clin. Ca Harrison  4763	<b>4:00 4:4</b> 40 11-1				8:00 11.00 2.00	9:00
CLET 4840  I Lecture 11-1  D Extrem. Case Int Cooding  I U  E  RADD  Lecture	TECH 4822 Lecture 11-1 Thompson Tech Hochman	CHPM Lecture Ethics and Boun Schneider	*4773 11-1 daries *4747 11-1	PUBH Lecture Obstetries / Gyn. Schar  CPAP 1500 Wk 2.4 & 7? Chir Assembly Koch	4747 11-1	Lect	ture 11 2:00	ANLS 4720 Lecture 11-1 Adv. Instrum. Esposito  CLET Lecture Extremity Clin. Ca Harrison  4763 11-1	<b>4:00 4:4</b> 40 11-1				8:00 11.00 2.00 2.00	9:00
CLET 4840 M Letture 11-1 D Extrem. Case Int Cooding  FULE WE E  RADD RADD Letture H  Advanced Imag U  Carter	TECH 4822 Lecture 11-1 Thompson Tech Hochman	CHPM Lecture Ethics and Boun Schneider PUBH Lecture Obstetrics / Gyn. Schar	4773 11-1 daries 4747 11-1 ./ Proctology	PUBH Lecture Obstetries / Gyn. Schar  CPAP 1500 Wk 2.4 & 7? Chir Assembly Koch	4747 11-1	Lect	CHPM Lecture Ethics and Jurisp	ANLS 4720 Lecture 11-1 Adv. Instrum. Esposito  CLET Lecture Extremity Clin. Ca Harrison  4763 11-1	<b>4:00 4:4</b> 40 11-1	5:00 Register for CLI	6:00	7:00	8:00 11:00 2:00 2:00 2:00 2:00	9:00
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							Le	ecture	12-1						
7:00		8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
М				CLET 4862 Lecture 12-1			CHPM Lecture 12-1	4722							
O N				Adv Clin Case I			Documentation	n & Coding							
N				TBA			Cupon							5.00	
				1	CLIN	4801								5.00	
T					Lecture	12-1									
U E					OSCE Boline	Meets Wks 1-3									
L					Boilife	Test Wk 4								0.00	
CLET W Lectur		4862 12-1	TECH	4841 12-1			CPAP Lecture	4725 12-1							
	re Clinical Cas		Lecture Sacro-Occipital				Advanced We								
TBA			Hochman				Andrews								
			1		CPAP 1500	CLIN 4812					CHPM	4520		5.00	
T					Wk 2, 4 & 7?	Level III					Lecture	12-1			
H U					Chir Assembly Koch	Clinic Orient. Markham					Small Busine Ware	ess Mgmt			
U					Gym	Markitalli					wate			2.00	
F															
r R															
I															
		СНРМ	4612								Reigster for	CLIN 4712		2.00 Other 4.00	
S		Lecture	12-1								Level II: Lav	endar		22-23	
A		Capstone III - Pr Dever (TBD)	actice Manageme	nt		eek 6 (May meet w 8 am-6 pm	eek 7, or 5)					tive credits? = 6	Records review for	Credits	
•		Devei (TBD)			Saturday	о аш-о рип							o meet with for Re		
Lectu	ire 12-1														
						Ac	ademi	c Year :	2016						

The Current, Planned, Lecture Instructor is listed above, but is subject to change in the future. For First 5 Lab Choices (A-E), See Current Quarter's, Course Listings On Previous Pages. Depending On Classs Size, Additional Labs Will Be Added (or Removed) Each Qtr.

						Le	cture 1	3-1						
7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
M O N													0.00	
RSCH Lecture U Senior Research TBA	4801 13-1 h Pres. Meets Week 1-3 & 5-	CLET Lecture Adv. Clinical Ca TBA	4874 13-1 ase Topic										2.00	
W E D													0.00	
T H U	CLET Lecture Adv Clinical Ca Kessel	4870 13-1 se Integration 2		CPAP 1500 Wk 2, 4 & 7? Chir Assembly Koch Gym		TECH Lecture Technique Strat Krothe	4861 13-1 egies	CHPM Lecture Chiropractic Bus Kessel	4700 13-1 s. Mgt.				8.00	
F R I													0.00	
S A T					cle or Waiting rder complete 21 credits of	your gradua	tion requirem		-	Reg for Elective Next (your last)	N 4713 am or Mirschink credits? = 6 to 9 Qtr .= 13 cr.: CLIN 4 12 Credits (covers	4814 (7 cr)., Elect.		
Lecture 13-1					Ac	ademic	Year 2	016						
	See Cur				structor is lis Previous Pa		•						ch Qtr.	

EL	LECTIVE	PLAN	NING F	OR FUT	TURE Q	UAR'	TERS	
Course	Division	Instructor	Offered	Lec/Lab	Day	Begin	End	Room
ANLS- 5802	Chir Sci	Herman	Winter 2016	Lec X	Wednesday	1:00	1:50	HC DIA 1
Blair Condylar Anls.			Weeks 1-5	LAB X-A	Wednesday	3:00	4:50	HC DIA 2
**NEW WI 2016**			Weeks 6-10	LAB X-A	Wednesday	3:00	4:50	CCE 138
ANLS- 5805	Chir Sci	Oppenheim	Spring	Lec X-0	Wednesday	1:00	2:50	CUS 40
Network Spinal Anls.			and Fall	Lab X-A	Monday	5:00	6:50	CUS 201
ANLS 5815	Chir Sci	Russell	Every Qtr	Lec X-0	Monday	11:00	12:50	HC RSCH
Selected Topics- Biomechanics	Maximum 10 Students							CONFER RM
ANLS 5825 Bio-Geometric	Chir Sci	TBA	TBA		TBA	TBA	TBA	TBA
Integration (BGI)								
CPAP 5705	Chir Sci	Koch	Every Qtr	Lec X-1	Monday	11:00	12:50	CCE 112
Issues In Trad Chiro Phil	Maximum 10 Students @sect		X2 TBA Standby	Lec X-2	Friday	9:00	10:50	CCE 112
CPAP 5805	Chir Sci	Koch	ТВА	Lec X-1	TBA	TBA	TBA	TBA
Phil Issues In Clin / Prof Prac				OF	FERINGS TBA	SUBJEC	T TO CHANC	<del>J</del> E
CPAP 5815	Chir Sci	Koch	TBA	Lec X-1	TBA	TBA	TBA	TBA
Issues In Contemp. Chiro Phil				OF	FERINGS TBA	SUBJEC	T TO CHANG	E

DIAG-5753	Clin Sci	Esposito	Every	Lec X-0	Tuesday	1:00	2:50	CUS 112
Intro to Functional			Oznanton	I ala V A	Thursday	2.00	4.50	CUC 115
Neurology			Quarter	Lab X-A Lab X-B	Thursday	3:00 9:00	4:50 10:50	CUS 115 CUS 122
				Lau A-D	Wednesday	9.00	10.30	CUS 122
DIAG-5757	Clin Sci	Amos	Spring	Lec X-0	Monday	11:00	12:50	CUS 140
Vestib Assess & Rehab			and Fall	Lab X-A	Friday	9:00	10:50	CCE 154
DIAG-5841	Clin Sci	Amos	Summer and	Lec X-0	Monday	11:00	12:50	CUS 140
Neuro Basis						0.00		
Behavior Disorders			Winter	Lab X-A	Friday	9:00	10:50	CCE 154
DIAG 5865	Clin Sci	Rubin	Fall	Lec X-0	Tuesday	3:00	4:50	CUS 112
Adv. Pediatric					,			
Diagnosis			Spring					
Course	Division	Instructor	Offered	Lec/Lab	Day	Begin	End	Room
PUBH 5865	Clin Sci	Rubin	Summer and	Lec X-0	Tuesday	9:00	10:50	CUS 112
Pediatric Health			Windon					
Challenges			Winter					
TECH-5702	Chir Sci	Guest	Every	Lab X-A	Monday	11:00	12:50	CCE 138
Advanced Toggle			Quarter		, and the second			
TECH 5801	Chir Sci	Sweat	Every	Lec X-0	Tuesday	1:00	2:50	CCE 113
Atlas Orthogonality Technique			Quarter	Lab X-A	Thursday	1:00	2:50	CCE 113
Î					·			
TECH-5811	Chir Sci	Pichette or	Summer and	Lab X-A	Thursday	9:00	10:50	CCE 138
HIO Knee Chest		Guest	Winter					
TECH-5812	Chir Sci	Packer	Summer and	Lec X-A	Friday	5:00pm	9:00pm	CUS 117
NUCCA	Weekends offe	•	Winter	Winter	Saturday	9:00am	5:00pm	CUS 117
	to change from	n qtr to qtr		Weeks 3 & 9	Sunday	8:00am	12:00pm	CUS 117
TECH-5817	Chir Sci	Huber	Every	Lec X-0	Monday	9:00	10:50	CCE 152
Activator			Quarter	Lab X-A	Tuesday	1:00	2:50	CUS 108
				Lab X-B	Monday	11:00	12:50	CUS 108
				Lab X-C	Monday	1:00	2:50	CUS 108
				Lab X-D	Tuesday	9:00	10:50	CUS 108
				Lab X-E	Wednesday	9:00	10:50	CUS 108
			STANDBY	Lab X-F	Friday	9:00	10:50	CUS 108
TECH 5821	Chi Sci	Bradshaw	Every	Lec X-0	Monday	1:00	2:50	HC DIA 2
Grostic			Quarter					

TECH-5823	Chi Sci	Cooper	Every Qtr	Lab A	Monday	1:00	2:50	CUS 109
Adv Thompson			Restarted Spring 2015	Lab B	Friday	9:00	10:50	CUS 109
				Lab C	Tuesday	7:00	8:50	CUS 109
TECH-5827	Chi Sci	Schar	Every	Lec X-0	Tuesday	1:00	2:50	CCE 140
Torque Release Technique			Quarter	Lab A	Friday	7:00	8:50 am	CCE108
				Lab B	Wednesday	7:00	8:50 am	CUS 108
TECH-5831	Chi Sci	Fedorchuk	Every	Lec X-0	Tuesday	1:00	2:50	CUS 140
CBP - Clinical Biomechanics of Posture			Quarter	Lab X-A	Tuesday	9:00	10:50	CUS 201
(aka - Chiropractic Biophysics)				Lab X-B	Tuesday	3:00	4:50	CUS 201

Course	Division	Instructor	Offered	Lec/Lab	Day	Begin	End	Room
TECH 5832	Chi Sci	Bradshaw		Lec X-0	TBA	TBA	TBA	TBA
Advance Grostic Procedure Tech								
TECH-5835	Chi Sci	Amodio	Every	Lec X-0	Wednesday	1:00	2:50	CUS 122
Applied Kinesiology			Quarter	Lab X-A	Wednesday	3:00	4:50	CUS 202
				Lab X-B	Wednesday	9:00	10:50	CUS 202
TECH 5843	Chi Sci	Oppenheim	Summer and	Lec X-0	Wednesday	1:00	2:50	CUS 140
Advanced SOT			Winter	Lab X-A	Monday	5:00	6:50	CUS 201
TECH 5865	Chi Sci	Rubin	Every	Lec X-0	Thursday	3:00	4:50	CUS 112
Adv. Pediatric			Quarter	Lab X-A	Tuesday	1:00	2:50	CCE 154
Adjustment				Lab X-B	Thursday	1:00	2:50	CCE 138
				Lab X-C	Thursday	9:00	10:50	CCE 154
TECH 5870	Chi Sci	Garber	Every	Lec X-0	Thursday	3:00	4:50	CUS 122
Cox Technique	16 Students @lab		Quarter	Lab X-A	Thursday	5:00	6:50	CCE 139
				Lab X-B	Thursday	1:00	2:50	CCE 139

PHYSICAL THERAPY ELECTIVES FROM SPORTS HEALTH SCIENCE								
Course	Division	Instructor	Offered	Lec/Lab	Day	Begin	End	Room
PUBH-5541	SHS	Caron	Summer and	LEC X-0	Monday	3:00	5:50	CCE 127
Physio Therapeutic			Winter	LAB X-A	Monday	7:00	8:50	SHS 247
- Adjunct Proc				LAB X-B	Monday	11:00	12:50	SHS 247
				LAB X-C	Monday	9:00	10:50	SHS 247
				LAB X-D	Tuesday	7:00	8:50	SHS 247
				LAB X-E	Tuesday	9:00	10:50	SHS 247
				LAB X-F	Monday	1:00	2:50	SHS 247
				LAB X-G	Thursday	9:00	10:50	SHS 247
				LAB X-H	Tuesday	11:00	12:50	SHS 247
				LAB X-I	Wednesday	11:00	12:50	SHS 247
				LAB X-J	Wednesday	9:00	10:50	SHS 247
				LAB X-K	Friday	1:00	2:50	SHS 247
				LAB X-L	Thursday	7:00	8:50	SHS 247
				LAB X-M	Thursday	1:00	2:50	SHS 247
				LAB X-N	Thursday	3:00	4:50	SHS 247
				LAB X-O	Tuesday	1:00	2:50	SHS 247
PUBH-5543	SHS	Caron	Spring	LEC X-0	Monday	3:00	5:50	CCE 127
Physio Therapeutic			and Fall	LAB X-A	Monday	7:00	8:50	SHS 247
- Rehab Proc.				LAB X-B	Monday	11:00	12:50	SHS 247
				LAB X-C	Monday	9:00	10:50	SHS 247
				LAB X-D	Tuesday	7:00	8:50	SHS 247
				LAB X-E	Tuesday	9:00	10:50	SHS 247
				LAB X-F	Monday	1:00	2:50	SHS 247
				LAB X-G	Thursday	9:00	10:50	SHS 247
				LAB X-H	Tuesday	11:00	12:50	SHS 247
				LAB X-I	Wednesday	11:00	12:50	SHS 247
				LAB X-J	Wednesday	9:00	10:50	SHS 247
				LAB X-K	Friday	1:00	2:50	SHS 247
				LAB X-L	Thursday	7:00	8:50	SHS 247
				LAB X-M	Thursday	1:00	2:50	SHS 247
				LAB X-N	Thursday	3:00	4:50	SHS 247
				LAB X-O	Tuesday	1:00	2:50	SHS 247
FOR OTHER SHS "CROSS-LISTED" ELECTIVES SEE MSHS or DC COURSES ON PAGE 63-64 / 84								

11/15/16 4:30 pm Last Revised

### **Life University Phone Directory**

# Campus Emergency (770) 426-2911 Nat. Board of Examiners (970) 356-9100

# C.C.E. Office Number (480) 443-8877 C.C.E. Fax Number (480) 483-7333

Office	Telephone	Office	Telephone
Accounting	(770) 426-2630	Institutional Research	(770) 426-2654
Accounts - Payable	(770) 426-2631	International Student Services	(770) 426-2835
Accounting - Payroll	(770) 426-2799	Library	(770) 426-2688
Accounting - Student	(770) 426-2626	Library A.V.	(770) 426-2690
Admissions (New Student Development)	(770) 426-2884	Library Prod. Services	(770) 426-2857
Alumni Relations	(770) 426-2925	Life Center for Seniors	(770) 426-2666
Archives	(770) 794-2905	Life Commons (Apts.)	(770) 792-3098
Assembly Hotline	(770) 426-2709	Mailroom	(770) 426-2679
Asst. Dean, College of Chiropractic	(770) 426-2797	Management/Business	(770) 426-2750
Basic Sciences Division	(770) 426-2718	Marketing, Communications & Publications	(698) 331-4342
Bookstore	(770) 426-2686	Natural Sciences Dept.	(770) 426-2733
Business Department	(770) 426-2750	Nutrition Dept.	(770) 426-2736
Campus Café	(770) 792-6042	Office of Student Ambassadors	(770) 426-2722
Career Placement	(770) 426-2700	Operations & Finance	(770) 426-2647
Chiropractic Sciences Division	(770) 426-2709	Par Center	(770) 426-2723
Clinic - Administration	(770) 426-2976	Personnel	(770) 426-2930
Clinic - Data Entry	(770) 426-2643	Physical Plant - Custodial Services	(770) 426-2952
Clinic – Dean of Clinic	(770) 426-2976	Physical Plant - Director	(770) 426-2979
Clinic - Main (Outpatient)	(770) 792-6100	Physical Plant - Grounds	(770) 426-2952
Clinic - Main (Outpatient) Director	(770) 426-2640	Physical Plant - Leasing	(770) 426-2874
Clinic - Main Hearing Impaired	(770) 794-3002	Physical Plant - Locksmith	(770) 426-2865
Clinic - Main Rehab	(770) 426-2749	Physical Plant - Maintenance	(770) 426-2979
Clinic - Main X-ray	(770) 426-2766	Police Department - Director	(770) 426-2681
Clinic - Outreach	(770) 426-2680	Police Department - Dispatch	(770) 426-2911
Clinic - P.E.A.K. Program	(770) 426-2980	Police Department - Hearing Impaired	(770) 792-6033
Clinic - Records	(770) 792-6100	Postgraduate and Continuing Education	(770) 426-2753
Clinic - Student	(770) 426-2664	President's Office	(770) 426-2601
Clinic - Student Director	(770) 426-2633	Provost's Office	(770) 426-2695
Clinical Sciences Division	(770) 426-2741	Purchasing	(770) 426-2960
College Graduate and Undergraduate Studies		Recruiting	(770) 426-2751
College of Chiropractic	(770) 426-2757	Registrar's Office	(770) 426-2780
Counseling	(770) 426-2725	Research Center	(770) 426-2636
Development	(770) 426-2975	Sports Health Science Dept.	(770) 426-2771
Diagnostic Imaging	(770) 426-2669	Student Council	(770) 792-6041
Events	(770) 426-2809	Student Success Center	(770) 426-2725
Executive Office	(770) 426-2601	Student Life Intramural	(770) 426-2765
Financial Aid	(770) 426-2901	Student Services	(770) 426-2700
General Studies, Department	(770) 426-2697	Switchboard	(770) 426-2600
Human Resources	(770) 426-2930	Telephone Grades	(770) 426-2800
Information Tech AV Prod. Service & Support	(770) 794-3029	Telephone Registration	(770) 426-2800
Information Tech Multimedia Services	(770) 794-3040	Tours & Campus Visit	(770) 426-2884
Information Tech Department	(770) 426-2624	Transitional Studies	(770) 426-2750
Information Tech Director	(770) 426-2644	Tree House Student Center	(770) 792-6051
Information Tech. Network/Internet	(770) 426-2618	University Information	(770) 426-2815
Information Tech Services	(770) 426-2844	Veteran's Affairs	(770) 426-2780
Institutional Planning & Effectiveness	(770) 426-2615	Wellness Center	(770) 426-2870

#### **FAX NUMBERS**