# Fall 2024

Course Registration Packet

**Biomedical Sciences** 

# Biomedical Sciences Fall 2024

## Course Registration Packet

Register through LOCUS, Loyola's online connection to University Services. Visit website: <a href="www.luc.edu">www.luc.edu</a> and click on LOCUS.

All graduate students <u>must</u> maintain continuous registration to remain in the graduate program. After completion of the required credit hours for the Ph.D. or thesis-based M.S., registration is maintained by Dissertation or Thesis Supervision. Also, if you are required by your program to take Journal Club and/or Seminar, you must register even if it is for zero credit hours.

The registration period is Monday, July 15 through Sunday, August 4, 2024. Classes begin August 5, 2024.

Please use the attached Biographical Record document to inform us of any changes in your address, phone number, etc. This form is not required if all information remains the same.

#### **LATE REGISTRATION**

Late registration begins **August 5.** A late registration fee of \$50.00 will be assessed by the Bursar's Office.

If you have any questions, please contact your Graduate Program Director or the Graduate School Office at ext. 6-3532.

Mitchell F. Denning, Ph.D. Associate Dean for Graduate Education Stritch School of Medicine Loyola University Chicago

# SUBMIT THIS FORM NO LATER THAN JULY 31, 2024, by email to <a href="mailto:loyolabiomed@luc.edu">loyolabiomed@luc.edu</a> for the removal of the <a href="mailto:Dean's Registration Block">Dean's Registration Block</a>

# The Graduate School Loyola University Health Sciences Campus

### **COURSE REGISTRATION APPROVAL FORM**

S	emester: Fall_	Spring (c	heck one), Yea	ar 20
lame:				
rogram:				
st courses to be	e taken in the upcoming	g semester:		
Program (Abbrev)	Catalog Number	Section Number	Semester Cr Hrs	Class Number
	1			1
otal Numb	er of Cr Hrs Fo	r This Registratio	n:	Cr. Hrs.
re You Regemester?	gistering For Di	ssertation or The	esis Supervisio	on This
es	No			
tudent Sig	nature:		Date:	
dvisor Sig	nature:		Date:	
DD Signat	uro:		Dato:	

#### LOYOLA UNIVERSITY CHICAGO GRADUATE SCHOOL AT THE HEALTH SCIENCES CAMPUS CALENDAR, FALL SEMESTER, ACADEMIC YEAR 2024-2025

**August 1** Orientation for new students.

August 1, 2024 Last day to file an Application to Receive a Degree for December

2024 degree conferral.

August 5, 2024 Classes begin.

August 5 Late/Change of Registration via LOCUS begins. (Fee of \$50.00

assessed by Bursar's Office)

August 11 Late/Change of Registration via LOCUS ends.

August 12 Late/Change of Registration at the Graduate School Office, CTRE,

Rm. 140 begins. (Fee of \$50.00 assessed by Bursar's Office)

August 18 Last day to drop classes without a "W" grade.

September 2 Labor Day – Graduate School Office Closed.

October 1 Last day to submit initial format check of Thesis or Dissertation to

The Graduate School Office, Health Sciences Campus, for the December 2024 degree conferral. Office staff will check for

appropriate formatting.

October 25 Last day to drop classes with a "W" grade.

November 1 Last day to submit final approved electronic copies of Thesis or

Dissertations to The Graduate School Office, Health Sciences

Campus, for December 2024 degree conferral.

November 4 Registration by LOCUS begins for Spring Semester 2025.

November 7 St. Albert's Day Celebration – no classes.

November 28 - 29 Thanksgiving Holiday – no classes.

December 1 Last day to file an Application to Receive a Degree for May 2025

degree conferral.

December 16-20 Fall Final Examinations.

December 20 End of Fall 2024 Semester.

#### LOYOLA UNIVERSITY CHICAGO GRADUATE SCHOOL AT THE HEALTH SCIENCES CAMPUS CALENDAR, FALL SEMESTER, ACADEMIC YEAR 2024-2025

#### **Spring 2025 Dates:**

January 2 – May 17 Spring Semester 2025

February 1 Last day to file an Application to Receive a Degree for August

2025 degree conferral.

March 1 Last day to submit initial format check of Thesis or Dissertation to

The Graduate School Office, Health Sciences Campus, for the May 2025 degree conferral. Office staff will check for appropriate

formatting.

April 1 Last day to submit final approved electronic copies of Thesis or

Dissertations to The Graduate School Office, Health Sciences

Campus, for May 2025 degree conferral.

April 19 PhD students who are graduating in August 2025 but wish to

participate in the May 2025 commencement must have their approved dissertation defense ballot on file in GSPS by this date. Master students who are graduating in August but wish to participate in commencement must have an approved thesis

proposal on file in GSPS by this date.

June 1 Last day to submit initial format check of Thesis or Dissertation to

The Graduate School Office, Health Sciences Campus, for the August 2025 degree conferral. Office staff will check for appropriate

formatting.

July 1 Last day to submit final approved electronic copies of Thesis or

Dissertations to The Graduate School Office, Health Sciences

Campus, for August 2025 degree conferral.

#### REGISTRATION PROCEDURES at www.luc.edu/locus:

- at www.luc.edu/locus, enter your universal ID and Password and click "sign in" (if you need help with your ID and/or Password, contact the help desk at 773-508-4487)
- 2. click on "Student Center"
- 3. click on "Enroll" Tab
- 4. select the term in which you wish to enroll, and click "continue"
- 5. under "Enroll-Add Classes" choose "search"
- 6. select the term in which you wish to search for classes
- 7. enter subject or click on "select subject" if you do not know your program's four letter code
- 8. click "search" to learn more about a class, click on the class' link
- 9. click "select class" to add a class to your shopping cart
- 10. after verifying that you have selected the proper classes in which you wish to enroll, click "next"
- 11. after you have placed all classes in which you wish to enroll into your shopping cart, click "proceed to step 2 of 3"
- 12. after confirming that the classes displayed are correct, click "finish enrolling"

To view the above instructions by PDF format or on video:

Before logging onto LOCUS, on bottom left is a "LOCUS Help" section – click on "enrolling in classes"

#### **BIOGRAPHICAL RECORD**

Date	
Home Phone	
Home I home	
Cell Number	
Emergency Contact	
Date of Birth	
	☐ African-American/Black ☐ Caucasian/White ☐ Asian/Pacific Islander ☐ Hispanic/Latino(a) ☐ Multi-Racial ☐ Native American ☐ Other
Non-Loyola E-mail Address	
D ( )/D	
Department/Program	

<u>Please complete and return to</u>: The Graduate School office by email to loyolabiomed.edu

**Loyola University Biomedical Sciences** 

2024/2025 Fall Biochemistry, Molecular and Cancer Biology (BMCB)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Molecular Biology Journal Club	501	1	Seminar	0.0	0	0	S. Kregel, PhD	TBA	TBA	60	5614
Meeting Times: Mon 3:15-4:15 pm	1		I							Γ	Π
Molecular Biology Seminar Series  Meeting Times: Tue 12-1:00 pm	502	1	Seminar	0.0	0	0	S. Fanning, PhD	ТВА	TBA	60	5615
Research  Meeting Times: To be determined	499	1	Lab	var	1.0	9.0	C. Osipo, PhD	TBA	TBA	60	5616
Dissertation Supervision  Meeting Times: To be determined	600	1	Direct Study	0.0	0	0	C. Osipo, PhD	TBA	TBA	60	5617
Thesis Supervision  Meeting Times: To be determined	595	1	Direct Study	0.0	0	0	C. Osipo, PhD	ТВА	TBA	60	5618

# **Loyola University Biomedical Sciences Biomedical Sciences (BMSC)**

2024/2025 Fall

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Biochemistry and Molecular Biology  Meeting Times: Mon, Tue, Wed, Thu, Fri 10-11:30 at	410 m and 1:30-3:	1 00 pm	Lecture	4.0	0	0	C. Osipo, PhD	115	152ab	Unlimited	5553
Cell Biology  Meeting Times: Mon,Tue,Wed,Thu,Fri 10-11:30 an	412 m and 1:30-3:	1 00 pm	Lecture	4.0	0	0	T. Gallagher, PhD	115	152	Unlimited	5554
Methods in Biomedical Sciences  Meeting Times: Mon,Tue,Wed,Thu,Fri 10-11:30 at	416 m and 1:30-3:	1 00 pm	Lecture	1.0	0	0	Y. Wu, PhD	115	152	Unlimited	5555
Ethics in Biomedical Sciences  Meeting Times: Wed 1:30-3:00 pm	405	1	Lecture	1.0	0	0	E. Anderson, PhD	115	152	Unlimited	5556
Research  Meeting Times: Other-Please place in Remarks	499	1	Lab	2.0	0	0	M. Denning, PhD			Unlimited	5557

Remarks: BMSC 410, Biochemisty and Molecular Biolgoy, will be held from August 5 - October 21

BMSC 412, Cell Biology, will be held from October 22 - December 20.

BMSC 416, Methods in Biomedical Sciences, will be held from August 7 - October 14

BMSC 405, Ethics in Biomedical Sciences, will be held from August 28- October 30.

2024/2025 Fall

Loyola University Biomedical Sciences Cell & Molecular Physiology (PIOL)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Research Seminar	416	1	Seminar	1.0	0	0	G. Muller, PhD	115	152A/B	15	5595
Meeting Times: Thu 11:30-12:30 pm					1						
Research Seminar	416	2	Seminar	0.0	0	0	G. Muller, PhD	115	152A/B	15	5596
Meeting Times: Thu 11:30-12:30 pm	1 T	I I			1	I	I		1	1	
Journal Club	446	1	Seminar	1.0	0	0	D. Barefield, PhD	115	152A/B	15	5597
Meeting Times: Mon 12-1:00 pm	<u>'</u> T	'	'		· 1	'	<u>'</u>		' 	· .	
Journal Club	446	2	Seminar	0.0	0	0	D. Barefield, PhD	115	152A/B	15	6751
Meeting Times: Mon 12-1:00 pm	1	I I	ı		1	l			l I	1 1	
Research	412	1	Direct Study	var	0	9.0	E. Piedras-Renteria, PhD	115		15	5598
Meeting Times: Other-Please add in Remarks	!	l			1	l			l	1	
Physiological Methods	420	1	Lecture	2.0	0	0	J. Kirk, PhD	115	504	15	5599
Meeting Times: Wed 3-5:00 pm	 	l I			1	I	I		1	1	
Graduate Colloquy	414	1	Lecture	var	0	3.0	E. Piedras-Renteria, PhD	115		15	5600
Meeting Times: TBD	1	I			1	l I			l I	1	
Dissertation Supervision	600	1	Direct Study	0.0	0	0	E. Piedras-Renteria, PhD	115		15	5601
Meeting Times: Other-Please add in Remarks	1	I I	<u> </u>		1	I .	1		l 	1	
Excitability and Ion Transport	470	1	Lecture	3.0	0	0	A. Zima, PhD	115		15	5602
Meeting Times: TBD	I	I	Į		I	I	Į l	I	I	1 1	

2024/2025 Fall

Loyola University Biomedical Sciences Cell & Molecular Physiology (PIOL)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Introduction to Research	410	1	Lecture	2.0	0	0	J. Beach, PhD	115	504	10	3402
Meeting Times: Mon 1-3:00 pm											
Function of the Human Body	421	1	Lecture	4.0	0	0	J. Kirk, PhD	120	476	35	1900
Meeting Times: Tue, Fri 1-3:00 pm											
Biochemical Physiology	423	1	Lecture	3.0	0	0	G. Mignery, PhD	120	476	35	3167
Meeting Times: Wed, Fri 10-11:30 am	 	1	I T	I T	1	I I	I	! 	I T		
Professional Development I	500	1	Lecture	3.0	0	0	E. Piedras-Renteria, PhD	120	476	35	2014
Meeting Times: Thu 1-3:00 pm				<u> </u>		1			<u> </u>		
Clinical Bioethics	BEHL 401	1	Lecture	1.0	0	0	M. Kuczewski, PhD	120	476	35	5620
Meeting Times: Wed 1-3:00 pm	1 401	1	l I	I I	 	I	I	l I	I I		
Cell Physiology	417	1	Lecture	3.0	0	0	A. Zima, PhD	120	476	35	1899
Meeting Times: Tue, Thu 10-11:30 am	l	1		l I	 	l -		I	l I	l .	
Physiology	401	1	Lecture	4.0	0	0	J. Kirk, PhD	120	476	10	5603
Meeting Times: Tue, Fri 1-3:00 pm				 	 				 		
Thesis Supervision	595	1	Direct Study	0.0	0	0	E. Piedras-Renteria, PhD	115		10	5607
Meeting Times: Mon 12-1:00 pm	l	1		l	l	1	l		l -		
Teaching of Physiology	418	1	Tutorial	0.0	0	0	E. Piedras-Renteria, PhD	115		1	6752
Meeting Times: Mon 12-1:00 pm	I	1	l	l	1	l	l		l	1	

2024/2025 Fall

Loyola University Biomedical Sciences Cellular and Molecular Oncology (CMO)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Seminar	502	1	Seminar	1.0	0	0	M. Bocchetta, PhD	115	152	10	5573
Meeting Times: Wed 12-1:00 pm		1	T	T	1				T	I	_
Special Topics in Oncology	503	1	Lecture	1.0	0	0	M. Bocchetta, PhD	115	504	10	5572
Meeting Times: Thu 12-1:00 pm			1		I						
Research  Meeting Times: Mon thru Sun-all day	499	1	Lab	var	1.0	4.0	M. Bocchetta, PhD	112		10	5574
meeting times. Won this Sun-an day					1						
Thesis Supervision	595	1	Direct Study	0.0	0	0	M. Bocchetta, PhD			30	5574
Meeting Times: Mon thru Sun-all day	•	•	•	•	•		•	•	•'	•	•'

Remarks: Other courses required: BMSC 402, BMSC 405, BMSC 412

Loyola University Biomedical Sciences Infectious Disease & Immunology (IDIM)

2024/2025 Fall

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Infectious Diseases  Meeting Times: Tue, Thu 2-4:00 pm	401	1	Lecture	2.0	0	0	J. Allen, PhD	ТВА	TBA	25	5564
Seminar 1  Meeting Times: Other-Please place in Remarks	501	1	Seminar	0.0	0	0	B. Mounce, PhD	ТВА	TBA	25	5566
Seminar 2  Meeting Times: Other-Please place in Remarks	501	2	Seminar	1.0	0	0	B. Mounce, PhD	ТВА	TBA	25	6747
Infectious Diseases Case Studies  Meeting Times: Fri 1-2:30 pm	502	1	Lecture	1.0	0	0	N. Clark, MD	54	214	25	5567
Thesis Supervision  Meeting Times: Other-Please place in Remarks	595	1	Direct Study	0.0	0	0	B. Mounce, PhD	ТВА	TBA	25	5568
Research  Meeting Times: Other-Please place in Remarks	492	1	Lab	var	1.0	8.0	B. Mounce, PhD	ТВА	TBA	25	5565

Remarks: DIM 401 Conceptual Bases of Infectious Diseases. Students will view pre-recorded medical school classes and meet Tuesdays & Thursdays 2-4 as scheduled.

IDIM 501 (1) Seminar - Students in semester 1 as scheduled

IDIM 501 (2) Seminar - Students in semesters 2-4 as scheduled

IDIM 595 Thesis Supervision dates/times will be coordinated between student and InDIRI Graduate Program Director.

Loyola University Biomedical Sciences

2024/2025 Fall Integrative Cell Biology (ICB)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Scientific Literature: Review & Critique	445	1	Seminar	1.0	0	1.0	P. Le, PhD	CTRE	428	12	5559
Meeting Times: Thu 3-4:00 pm											
Seminar	446	1	Seminar	1.0	0	1.0	P. Le, PhD	CTRE	152 A/B	12	5560
Meeting Times: Mon 12-1:00 pm	<u> </u>	l .			l				A/D		
Dissertation Supervision	600	1	Lab	0.0	0	0	P. Le, PhD	N/A	N/A	15	5561
Meeting Times: Other-Please add in Remarks	l				<u> </u>			l 			
Thesis Supervision	595	1	Lab	0.0	0	0	P. Le, PhD	N/A	N/A	15	5562
Meeting Times: Other-Please add in Remarks		l			l						
Research	459	1	Lab	var	1.0	5.0	P. Le, PhD	N/A	N/A	15	5563
Meeting Times: Other-Please add in Remarks		l l		I	I	l	1	I	I		

**Loyola University Biomedical Sciences** Microbiology & Immunology (MIIM)

2024/2025 Fall			Microbiolog	•							
Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Molecular Biology of Animal Virology	431	1	Lecture	3.0	0	0	S. Baker, PhD	115	228	30	5576
Meeting Times: Mon, Wed, Fri 1:30-3:00 pm	1	l 			<u> </u>			1			
Advanced Molecular & Cellular Immunology	442	1	Lecture	3.0	0	0	K. Knight, PhD	115	228	30	5577
Meeting Times: Tue, Thu 9-11:00 am	1	I 		·	1	1		1	I I	·	
Molecular Microbial Genetics	471	1	Lecture	3.0	0	0	A. Wolfe, PhD	115	228	30	5578
Meeting Times: Tue, Thu 1:30-3:00 pm	I	l 			<u> </u>			ļ	l		
Seminar	501	1	Seminar	0.0	0	0	E. Campbell, PhD	115	153	30	5579
Meeting Times: Thu 12-1:00 pm	!				l	l		1	l		
ImageJ for Microscopy Analysis	502	1	Lecture	1.0	0	0	A. Kroken, PhD	115	228	30	5586
Meeting Times: Mon, Wed, 3-4:30 pm	 	I			<u> </u>	1		ļ		l l	
Presentation Skills	502	2	Lecture	var	0	2.0	K. Visick, PhD	115	TBA	30	6748
Meeting Times: TBA	!	I			l	1	l	l	l		
Special Topics	502	3	Lecture	1.0	0	0	K. Visick, PhD	115	TBA	30	6749
Meeting Times: TBA	!				l	l		1	l		
Current Literature-Microbiology	503	1	Seminar	0.0	0	0	K. Visick, PhD	115	228	30	5580
Meeting Times: Mon 12-1:00 pm	1					1		l	l		
Current Literature-Immunology	503	2	Seminar	0.0	0	0	H. Mathews, PhD	115	228	30	5581
Meeting Times: Tue 12-1:00 pm	I	I	I	I	I	I	l	I	I	ı l	

Remarks: MIIM 502 (1) ImageJ for Microscopy Analysis course begins Oct 14.

2024/2025 Fall

Loyola University Biomedical Sciences Microbiology & Immunology (MIIM)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		iable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Current Literature-Virology	503	3	Seminar	0.0	0	0	T. Gallagher, PhD	115	228	30	5582
Meeting Times: Wed 12-1:00 pm	l		l	l	ļ					l l	
Thesis Supervision (MS)	595	1	Direct Study	0.0	0	0	K. Visick, PhD	115	TBA	30	5583
Meeting Times: TBA	I	l		I	l				l		
Dissertation Supervision	600	1	Direct Study	0.0	0	0	K. Visick, PhD	115	TBA	30	5584
Meeting Times: TBA											
Research	492	1	Direct Study	var	1.0	9.0	K. Visick, PhD	115	TBA	40	5585
Meeting Times: TBA	l	I		I	l					ı l	

**Loyola University Biomedical Sciences** 

2024/2025 Fall Molecular Pharmacology & Therapeutics (PHAR)

2021/2023 Tuli	1	1,10100	I IIIIIII	ideology e		Tupe			1	1	
Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		iable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Fund of Drug Discovery and Development	407	1	Online	3.0	0	0	S. Kaja, PhD	online	NA	unlimited	5588
Meeting Times: Tue, Thu 7-7:30 pm	! -	l -	<u> </u>	<u> </u>	ļ	ļ		1	<u> </u>	l	
Signal Transduction	410	1	Lecture	3.0	0	0	M. Denning, PhD	115	304	unlimited	5589
Meeting Times: Mon, Thu 1-2:30 pm	1	l I	1	I	1	1		1	I	1	
Pharmacology Journal Club	405	1	Seminar	1.0	0	0	K. Langert, PhD	115	428	unlimited	5590
Meeting Times: Wed 12-1:00 pm	1	I I	ı	I	1	1	I	1	I	I I	l
Research	499	1	Lab	var	1.0	9.0	W. Jones, PhD	115	labs	unlimited	5592
Meeting Times: TBD	1		1	I	l T	1		1		1	l
Thesis Supervision	595	1	Direct Study	0.0	0	0	W. Jones, PhD	115	NA	unlimited	5623
Meeting Times: TBD	<u>'</u>	<u> </u>	1	ı	1	1	I	1	I	<u>'</u>	
Dissertation Supervision	600	1	Lab	0.0	0	0	W. Jones, PhD	115	labs	unlimited	5593
Meeting Times: TBD	1	I	1	I	1	1	ı	1	I I	I	
Special Topics in Pharmacology	406	1	Tutorial	var	1.0	3.0	W. Jones, PhD	115	TBD	unlimited	5591
Meeting Times: TBD	1	I	1	I	1	1	I	1	I	I	I
Current Topics in Pharmacology and Epidemiology of Disease	415	1	Online	2.0	0	0	J. Bakowska, PhD	online	NA	unlimited	5594
Meeting Times: Mon 7-7:45 pm	1	I	l	ļ	I	[		l	Į	I	

Remarks: Courses 407 and 415 will be online with synchronous sessions in the evenings, at the times indicated for meeting times.

## **Loyola University Biomedical Sciences**

2024/2025 Fall

Neuroscience (NRSC)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Neuroscience Journal Club	502	1	Seminar	var	0	1.0	E. Foecking, PhD			35	6750
Meeting Times: Tue 3:30-4:30 pm											
Neurochemistry	415	1	Lecture	3.0	0	0	E. Stubbs, PhD			35	5609
Meeting Times: Tue, Thu 10:30-12:00 pm											
Research	499	1	Lab	var	1.0	9.0	K. Scrogin, PhD			35	5610
Meeting Times: Other-Please add in Remarks											
Special Topics in Neuroscience	423	1	Lecture	var	0	3.0	K. Scrogin, PhD			35	5611
Meeting Times: Other-Please add in Remarks											1
Thesis Supervision	595	1	Direct Study	0.0	0	0	K. Scrogin, PhD			35	5612
Meeting Times: Other-Please add in Remarks											
Dissertation Supervision	600	1	Direct Study	0.0	0	0	K. Scrogin, PhD			35	5613
Meeting Times: Other-Please add in Remarks	1	I	I	I	1			I	I		İ

Loyola University Health Sciences

2024-2025 Fall Bioethics & Health Care Leadership (BEHL)

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Clinical Bioethics	401	1	On-line	3.0	0	0	M. Kuczewski, PhD			20	1591
Meeting Times:	1	ı		ļ					l 	l	
Justice & Health Care	402	1	On-line	3.0	0	0	K. Parsi, PhD, J.D.			20	1370
Meeting Times:	1			1	l -				I	I	
Justice & Health Care	402	2	On-line	3.0	0	0	K. Parsi, PhD, J.D.			20	1892
Meeting Times:	1			1	l				I		
Biomedical Ethics & Law	404	1	On-line	3.0	0	0	K. Parsi, PhD, J.D.			20	6446
Meeting Times:	1	1		1	l		ı		I	I	
Research Ethics	405	1	On-line	3.0	0	0	E. Anderson, PhD, MPH			20	2694
Meeting Times:	1			1	l -				I	I	
Religion & Bioethics	409	1	On-line	3.0	0	0	M. McCarthy, PhD,MTS			20	6447
Meeting Times:	1	1		ı	I		ı		I I	I I	
Public Health Ethics	411	1	On-line	3.0	0	0	L. Hatchett, PhD			20	1592
Meeting Times:	1 T	· · · · · · · · · · · · · · · · · · ·			I I				I I	I I	
Professionalism & Prof Ethics	427	1	On-line	3.0	0	0	N. Elster, JD, MPH			20	6448
Meeting Times:	1	ı		l T					I	I	
Pediatric Ethics	429	1	On-line	3.0	0	0	N. Elster, JD, MPH			20	5531
Meeting Times:	1	I	1	I	l		l		I	I	<u> </u>

Loyola University Health Sciences Bioethics & Health Care Leadership (BEHL)

2024-2025 Fall

Catalog Section **Course Type** Credit Variable Build Room **Enrollment** Class **Course Title Faculty Name** Nbr Limit Nbr Hrs: Min: Max: Nbr Nbr Nbr **Curr Debates in Res Ethics** 431 On-line 3.0 0 0 E. Anderson, PhD, MPH 20 5407 Meeting Times: **Mastering Clin Ethics Skills** 433 On-line 3.0 0 0 K. Wasson, PhD, MPH 10 6445 Meeting Times: **Master's Research Capstone** 3.0 0 0 N. Elster, JD, MPH 20 2359 492 On-line Meeting Times: **Doc Practicum in Clinical Ethics** 0 K. Parsi, PhD, J.D. On-line 3.0 0 20 421 2108 Meeting Times: Doc Practicum in Org/Public Health 422 On-line 3.0 0 0 K. Parsi, PhD, J.D. 20 2109 Meeting Times: **Doctoral Capstone I** N. Elster, JD, MPH 423 On-line 3.0 0 0 20 2110 Meeting Times: **Doctoral Capstone II** N. Elster, JD, MPH 3.0 0 0 424 On-line 20 2111 Meeting Times: **Independent Study** 493 1 On-line 1.0 3.0 K. Parsi, PhD, J.D. 20 1371 var Meeting Times:

Remarks: Department Permission required: BEHL 433, 492, 421, 422, 423, 424, 493

Loyola University Health Sciences Healthcare Mission Leadership (HCML)

2024-2025 Fall

Course Title	Catalog Nbr	Section Nbr	Course Type	Credit Hrs:		riable Max:	Faculty Name	Build Nbr	Room Nbr	Enrollment Limit	Class Nbr
Introduction to Mission Leadership	500	1	On-line	3.0	0	0	M. McCarthy, PhD			20	4307
Meeting Times:											
Christian Doctrine	502	1	On-line	3.0	0	0	J. Hardt, PhD			20	4433
Meeting Times:											
Integr Sem in Ethics, Theology & Hlthcre	510	1	On-line	3.0	0	0	T. Lysaught, PhD			20	3795
Meeting Times:	I	I	ı	İ			I	I	I	l	!