

ANATOMICAL SCIENCES COURSE SCHEDULE CORE CURRICULUM AND ELECTIVES

ANATOMICAL SCIENCES CORE CURRICULUM (ASCC) COURSES

ANAT 411	Gross Anatomy/Laboratory	(Spring: MWF 1:00-5:00)	CE Maier
ANAT 412/3	Histology & Ultrastructure/Laboratory	(Fall: MWF 2:30-5:30)	JC Miller
ANAT 414/5	Neurological Anatomy/Laboratory	(Fall: Tu 1:30-3:00; Th 1:30-5:00)	BK Freeman
ANAT 491	Embryology	(Spring: TuTh 1:30-3:00)	JR Fredieu
ANAT 497/8	Departmental Seminar	(Fall & Spring: Tu 3:30-5:00)	JC Miller

The schedule of ASCC and other anatomy courses delineated in the tables below do not represent an individual student's program of study. Please review your individual program of study with your academic faculty advisor.

ANATOMY COURSE SCHEDULES: ASCC

FALL	Mon	Tues	Wed	Thurs	Fri
1:00					
1:30		Neuroanatomy		Neuroanatomy	
2:00		414		414	
2:30	Histology		Histology		Histology
3:00	412		412		412
3:30		Presentations		& Lab	
4:00	& Lab	Seminar	& Lab	415	& Lab
4:30	413	497/498	413		413
5:00					
5:30					

SPRING	Mon	Tues	Wed	Thurs	Fri
1:00	Gross		Gross		Gross
1:30	Anatomy	Embryology	Anatomy	Embryology	Anatomy
2:00		491		491	
2:30	& Lab		& Lab		& Lab
3:00	411		411		411
3:30		Presentations			
4:00		Seminar			
4:30		497/498			
5:00					
5:30					

ANATOMY COURSE SCHEDULES : ELECTIVES

FALL SEMESTER

ANAT 375/475	Human Evolution: Fossil Evidence	0330-0500 MWF Haile-Selassie, Y	3 G
ANAT 420	Forensic Pathology	0130-0230 MWF Bligh-Glover, W	3 G
ANAT 421	Electronic Microscopy in Medicine	TBA Alive, G / Chen, S / Perry, G	3 G
ANAT 431	Statistical Methods I	0245-0400 TR Ganocy, S	3 G
ANAT 435	Morphometrics of Biological Shape	0630-0900 TBA (odd years) Dean, D	3 G
ANAT 367/467	Mammalian Evolution Prereq: BIOL 225; permission of instructor	5:00-7:30 W @CMNH Princehouse, P / Croft, D	3 G
ANAT 383/483	Evolutionary Anatomy	TBA Simpson, S	4 G
ANAT 612	Practicum in Histology Prereq: ANAT 412/413; permission of instructor	0230-0530 MWF Miller, J	2 P/NP
ANAT 614	Practicum in Neurological Anatomy Prereq: ANAT 414/415; permission of instructor	0130-0500 R Freeman, B / Ward, N	1 P/NP

G = graded; P/NP = Pass/NoPass

ANATOMY COURSE SCHEDULES : ELECTIVES

SPRING SEMESTER

ANAT 312	Basic Histology	0130-0330 TR Miller JC	3 G
ANAT 417	Cell and Molecular Biology Techniques	TBA Agani, F	2 G
ANAT 424	Neural Integrative	TBA Freeman, B	3 G
ANAT 425	Techniques in Microscopy	0230-0530 TR Kaung, H	3 G
ANAT 377/477	Human Osteology	TBA Simpson, S	4 G
ANAT 513	Surgical Anatomy: Thorax & Abdomen	0800-0400 MTWRF (March) White-Owen, C / Maier, C	4 G
ANAT 516	Surgical Anatomy: Head & Neck	0800-0400 MTWRF (April) Dean, D	3 G
ANAT 523	Histopathology of Organ Systems Prereq: ANAT 412; permission of instructor	0130-0330 MW Ziats, N	3 G
ANAT 610	Oxygen & Physiological Function Permission of instructor	TBA LaManna, J	2 G
ANAT 611	Practicum in Gross Anatomy Prereq: ANAT 411; permission of instructor	0100-0500 MWF Maier, C	1-3 P/NP
ANAT 691	Practicum in Embryology Prereq: ANAT 491; permission of instructor	TBA Fredieu, J	1 P/NP

G = graded; P/NP = Pass/NoPass

SUMMER SEMESTER

ANAT 410	Medical Gross Anatomy Prereq: permission of instructor	TBA Maier, C	3 G
ANAT 429	Medical Microscopic Anatomy Prereq: permission of instructor	TBA Kaung, H	3 G
ANAT 517	Optical Microscopy for Biologists Prereq: permission of instructor	TBA (June) Nieminen, A-L	2 G
ANAT 530	Basic Facial Reconstruction Prereq: permission of instructor	TBA (June) Jung, K	2 G

G = graded; P/NP = Pass/NoPass

ANATOMY COURSE SCHEDULES : ELECTIVES

FALL/SPRING/SUMMER SEMESTERS

ANAT 399	Independent Study Undergraduate research; Prereq: permission of instructor	TBA Anatomy faculty	1-4 P/NP
ANAT 400	Research Rotation PhD pre-candidacy research; Prereq: permission of instructor	TBA Nieminen, A-L	1-6 P/NP
ANAT 499	Independent Study Non-thesis graduate research; Prereq: permission of instructor	TBA Anatomy faculty	1-4 P/NP
ANAT 503	Readings & Discussions Non-research graduate projects; Prereq: permission of instructor	TBA Anatomy faculty	1-3 P/NP
ANAT 601	Research PhD pre-candidacy research; Prereq: permission of instructor	TBA Anatomy faculty	1-18 P/NP
ANAT 651	Thesis MS MS thesis (Plan A) research; Prereq: permission of instructor	TBA Anatomy faculty	1-9 P/NP
ANAT 701/702	Dissertation PhD PhD candidacy research; Prereq: permission of instructor	TBA Anatomy faculty	1-18 P/NP
ANAT 703	Dissertation Fellowship PhD candidacy research; Prereq: permission of instructor	TBA Anatomy faculty	1-8 P/NP

G = graded; P/NP = Pass/NoPass