

M-I Class Schedule (as of 9/11/2019)

Week 1	Monday 8/5/19	Tuesday 8/6/19	Wednesday 8/7/19	Thursday 8/8/19	Friday 8/9/19
8	Gross Anatomy Day One Quiz 7:45 am Intro to MEGA 8:30 am	Biochemistry Introduction Dr. E Goldsmith	Gross Anatomy Back, Part II Dr. Hawfield	Biochemistry Properties of Amino Acids Dr. J Goldsmith	Gross Anatomy Thorax Osteo & Muscles Dr. Hawfield
9	Gross Anatomy Back, Part I Dr. Hawfield	Biochemistry Basic Biochemical Principles Dr. J Goldsmith	Gross Anatomy *AL* Radiology Cases: Back Dr. Neuffer	Biochemistry Protein Synthesis Dr. J Goldsmith	Gross Anatomy Lab: A & B Back (A, R-side; B L-side)
10	Gross Anatomy Lab: ALL Intro to Lab	Microanatomy Cell Biology Lecture 3 Dr. Patel	Gross Anatomy Lab: A & B	Gross Anatomy Embryo: Week 1 Dr. Ramsdell	COMPLETE
11	Gross Anatomy Lab: A & B Back (A, R-side; B L-side)	Microanatomy Cell Biology Lecture 4 Dr. Patel	Back (A, R-side; B L-side)	Gross Anatomy Embryo: Week 2 Dr. Ramsdell	Gross Anatomy Lab: A & B DQ Back A, R-side 11:00 am DQ Back B, L-side 11:00 am Lab: ALL PHO 11:40 am
12					
1	Microanatomy Cell Biology Lecture 1 & 2 Dr. Patel	ICM-I Course Overview Dr. Bertollo	Trip to Florence 12pm – 6pm MANDATORY	Microanatomy Cell Biology Dr. Patel/ Tissues Overview Dr. Carver	
2	Homework: Course Info Video Histological Methods Self- study Dr. LaVoie	ICM-I (2:00 – 2:30 PM) Lifestyle Factors and Health Dr. Albert		Microanatomy Mitosis/Organelles Lab Dr. Patel SELF-STUDY	
3		ICM-I (2:30 – 3:30 PM) Dietary Patterns Dr. Bertollo			
4		(3:30 – 4:30PM) Dietary Components Dr. Bertollo			

M-I Class Schedule (as of 9/11/2019)

Week 2	Monday 8/12/19	Tuesday 8/13/19	Wednesday 8/14/19	Thursday 8/15/19	Friday 8/16/19
8	Gross Anatomy Embryo: Week 3 Dr. Ramsdell	Biochemistry Protein Domains and Folding Dr. J Goldsmith	Gross Anatomy *AL* Thoracic VAN Dr. Blanck	Biochemistry Structure/Function Relationships II Dr. J Goldsmith	Gross Anatomy Superior & Posterior Mediastinum Dr. Blanck
9	Gross Anatomy Embryo: Organogenesis Dr. Ramsdell	Biochemistry Structure/Function Relationships I Dr. J Goldsmith		Biochemistry Protein Degradation Dr. J Goldsmith	Gross Anatomy Lab: C & D Anterior Thorax (C R-side; D L-side)
10	Gross Anatomy Lab: C & D	Microanatomy Epithelium and Glands Lab Dr. Carver SELF-STUDY	Gross Anatomy Lab: C & D	Gross Anatomy *AL* Nervous System Dr. Blanck	COMPLETE
11	Anterior Thorax (C R-side; D L-side)		Anterior Thorax (C R-side; D L-side)		Gross Anatomy Lab C & D DQ Ant Thor C (R) 11:00 am DQ Ant Thor D (L) 11:00 am Lab: ALL PHO 11:40 am
1	Microanatomy Epithelium and Glands Lectures 1 Dr. Carver	ICM-I Sleep & Health Dr. Bertollo		Microanatomy Nervous System Lectures 1 Dr. Carver	
2	Microanatomy Epithelium and Glands Lectures 2 Dr. Carver	ICM-I Stress & Resilience Mr. Helms		Microanatomy Nervous System Lectures 2 Dr. Carver	
3	ICM-I Physical Activity Dr. Keisler	ICM-I (3:00 – 3:30 PM) Social Connections Mr. Helms			
4		ICM-I Tobacco Use and Cessation Self-Study			


M-I Class Schedule (as of 9/11/2019)

Week 3	Monday 8/19/19	Tuesday 8/20/19	Wednesday 8/21/19	Thursday 8/22/19	Friday 8/23/19
8	Gross Anatomy Middle Mediastinum Dr. Blanck/Ms. Forbes	Biochemistry Understanding Protein Structure/Function Dr. J Goldsmith	Gross Anatomy Pulmonary Cavities Dr. Blanck	Biochemistry Enzyme Kinetics Dr. J Goldsmith	Gross Anatomy MANDATORY Clinical Correlation: Thorax Dr. Petit
9	Gross Anatomy Embryo: Cardiogenesis Dr. Goodwin	Biochemistry Introduction to Enzymes Dr. J Goldsmith	Gross Anatomy Embryo: Body Wall, Lungs Dr. Potts	Biochemistry Enzyme Regulation and Inhibition I Dr. J Goldsmith	Gross Anatomy *AL* Radiology Cases: Thorax Dr. Neuffer
10	Gross Anatomy Lab: ALL A Posterior Mediastinum B Superior Mediastinum C Heart D Lungs	Microanatomy Muscle Tissue Lecture Dr. Carver	Gross Anatomy Lab: ALL A Posterior Mediastinum B Superior Mediastinum C Heart D Lungs	Gross Anatomy Lab: ALL A Posterior Mediastinum B Superior Mediastinum C Heart D Lungs COMPLETE	Gross Anatomy Lab: ALL DQ Post Med A 10:00 am DQ Sup Med B 10:20 am DQ Heart C 10:40 am DQ Lungs D 11:00 am Lab: ALL PHO 11:20 am
11		Microanatomy Muscle Tissue Lab SELF-STUDY Dr. Carver			
12					
1	Microanatomy Nervous System Lab Dr. Carver SELF STUDY	ICM-I Quiz Lifestyle Factors		Microanatomy Connective Tissue Lecture Dr. Carver	Biochemistry Enzyme Regulation and Inhibition II Dr. J Goldsmith
2		ICM-I Group Session #1 Lifestyle Factors & Resilience		Microanatomy Connective Tissue and Blood Cells Lecture Dr. Carver	Biochemistry Enzyme Regulation and Inhibition III Dr. J Goldsmith
3		2:00 – 3:15 PM: Groups 1-6 3:15 – 4:30 PM: Groups 7-12			
4					

M-I Class Schedule (as of 9/11/2019)

Week 4	Monday 8/26/19	Tuesday 8/27/19	Wednesday 8/28/19	Thursday 8/29/19	Friday 8/30/19
8	Gross Anatomy Brachial Plexus Dr. Blanck / Mr. Wiles		Gross Anatomy Arm & Elbow Dr. Blanck	Biochemistry Exam 1 (Overflow All B67)	Gross Anatomy MANDATORY Clinical Correlation: UE Dr. Walsh
9	Gross Anatomy Axilla & Shoulder Dr. Blanck		Gross Anatomy Forearm Dr. Blanck / Mr. Buitendorp		Gross Anatomy Lab: B & C DQ UE1 B R-side 9:00 am DQ UE1 C L-side 9:00 am Lab: ALL PHO 9:40 am
10	Gross Anatomy Lab: B & C	Microanatomy Tissue and Cells/ Blood Cells	Gross Anatomy Hand Dr. Walsh / Dr. Blanck	Gross Anatomy Lab: B & C	Gross Anatomy Lab: A & D
11	Axilla to Distal Elbow = UE1 (B R-side; C L-side)	Lab Dr. Carver SELF-STUDY	Gross Anatomy Lab: B & C Axilla to Distal Elbow = UE1 (B R-side; C L-side)	Axilla to Distal Elbow = UE1 (B R-side; C L-side) COMPLETE	Forearm to Hand = UE2 (A L-side; D R-side)
12					
1	Biochemistry Signaling I Dr. E Goldsmith	ICM-I Biopsychosocial Model of Patient Care Dr. Thornhill		Microanatomy Cartilage Tissue Lecture Dr. Azhar	
2	Biochemistry Signaling II Dr. E Goldsmith	ICM-I Overview of the Medical History Dr. Williams		Microanatomy Bone Tissue Lecture Dr. Azhar	
3		ICM-I ID, Chief Complaint & History of Present Illness Dr. Williams			
4					

M-I Class Schedule (as of 9/11/2019)

Week 5	Monday 9/2/19	Tuesday 9/3/19	Wednesday 9/4/19	Thursday 9/5/19	Friday 9/6/19	
8	<p align="center">Labor Day</p> <p align="center">Holiday</p> <p align="center">No Classes</p> 	Biochemistry Hemoglobin and Myoglobin Dr. J Goldsmith	Gross Anatomy Limb Development Dr. Potts	<p align="center">Microanatomy Exam 1 8:45 am -11:45 am (Overflow All B67)</p>	Gross Anatomy Independent Study	
9		Biochemistry Heme Proteins – Synthesis and Function Dr. J Goldsmith	Gross Anatomy *AL* Radiology Cases: UE Dr. Neuffer		Gross Anatomy MANDATORY Clinical: Heart Sounds Dr. Bell	
10		Microanatomy Bone Development Lecture Dr. Azhar	Gross Anatomy Lab: A & D Forearm to Hand = UE2 (A L-side; D R-side)		Gross Anatomy Lab: A & D DQ UE2 A L-side 10:00 am DQ UE2 D R-side 10:00 am Lab: ALL PHO 10:40 am	
11		Microanatomy Cartilage & Bone Labs Dr. Azhar SELF-STUDY			Independent Study 11:00 am	
12						
1		ICM-I Past Medical History, Medications & Allergies Dr. Bertollo	<p align="center">ICM-I</p> <p align="center">Group Session #2</p> <p align="center">The Medical History: ID, CC & HPI</p> <p>2:00 – 3:15 PM: Groups 7-12 3:15 – 4:30 PM: Groups 1-6</p>		Microanatomy Optional Review Dr. Patel Dr. Carver Dr. Azhar	Biochemistry Iron Metabolism Dr. J Goldsmith
2					Biochemistry Iron Transport Dr. J Goldsmith	
3				Gross Anatomy Lab: A & D Forearm to Hand = UE2 (A L-side; D R-side)		
4				COMPLETE		

M-I Class Schedule (as of 9/11/2019)

Week 6	Monday 9/9/19	Tuesday 9/10/19	Wednesday 9/11/19	Thursday 9/12/19	Friday 9/13/19
8	Gross Anatomy Independent Study	Biochemistry Oxygen Transport I Dr. J Goldsmith	Gross Anatomy EXAM 1 at 7:45 am Back, Thorax, UE, Embryo Radiology, Written & Practical Exams Alkhatib - Korin Practical 7:45 am Radiology & Written 9:45 am Laney - York Radiology & Written 7:45 am Practical 9:45 am	Biochemistry Blood Coagulation I Dr. J Goldsmith	Gross Anatomy Peritoneum & GI Organs Dr. Bell
9	Gross Anatomy 9:00 am – 12:00 pm	Biochemistry Oxygen Transport II Dr. J Goldsmith		Biochemistry Blood Coagulation II Dr. J Goldsmith	Gross Anatomy Lab: C Anterior Abdomen (bilateral)
10	Ultrasound: Introduction to Echocardiography	Microanatomy Integumentary system Narrated SELF-STUDY lecture Skin lab		Gross Anatomy Anterior Abdomen Dr. Hawfield MANDATORY	COMPLETE Narrative Assessment Due By Noon
11	Independent Study when not in US	Dr. LaVoie SELF-STUDY (no class)		Gross Anatomy Lab: C Anterior Abdomen (bilateral)	
1	Microanatomy Cardiovascular System (CV) Lecture Dr. Eberth			Microanatomy Gastrointestinal System Lecture 1 Dr. LaVoie	
2	Microanatomy CV System Lab Dr. Eberth SELF-STUDY Homework: Intro to Organ ID Dr. LaVoie			Microanatomy Oral Cavity/Salivary gland lab Dr. LaVoie SELF-STUDY	
3	Microanatomy Review Exam 1 A-E 3-3:30 pm F-L 3:30-4 pm M-P 4-4:30 pm Q-Z 4:30-5 pm				
4					

M-I Class Schedule (as of 9/11/2019)

Week 7	Monday 9/16/19	Tuesday 9/17/19	Wednesday 9/18/19	Thursday 9/19/19	Friday 9/20/19
8	Gross Anatomy Abdomen: Accessory Organs Dr. Bell	Biochemistry Cholesterol Synthesis Dr. J Goldsmith	Gross Anatomy Posterior Abdomen Dr. Blanck	Biochemistry Lipoproteins I Dr. J Goldsmith	Gross Anatomy MANDATORY Clinical Correlat.: Abdomen Dr. Prest
9	Gross Anatomy Lab: C DQ Ant. Abdomen C 9:00 am Lab: ALL PHO 9:30 am	Biochemistry Cholesterol Metabolism and Transport Dr. J Goldsmith	Gross Anatomy Adrenals, Kidneys, Bladder Dr. Bell	Biochemistry Lipoproteins II Dr. J Goldsmith	Gross Anatomy 9:00 am – 12:00 pm
10	Gross Anatomy Lab: A & D A GI Viscera	Microanatomy GI3 Liver & Gallbladder SELF-STUDY (narrated) lecture & SELF-STUDY lab (no class)	Gross Anatomy Lab: A & D A GI Viscera	Gross Anatomy *AL* Radiology Cases: Abdomen Dr. Neuffer	Ultrasound: RUQ Dissection when not in US
11	D Posterior Abdomen (bilateral)	lab (no class) Dr. LaVoie	D Posterior Abdomen (bilateral)	Gross Anatomy Embryo: GI Development Dr. Potts	Lab: A & D A GI Viscera D Posterior Abdomen COMPLETE
12		Medical Equipment Fair 10am – 1pm in M1			Friends and Family Day And White Coat Ceremony
1	Microanatomy Gastrointestinal Sys Lecture 2 Dr. LaVoie	ICM-I Health Maintenance Dr. Bertollo	Gross Anatomy Optional *AL* GI VAN Review Dr. Blanck	Microanatomy GI4 Lecture Intestines Dr. LaVoie	
2	Microanatomy Esophagus/Stomach SELF-STUDY GI lab 2 Dr. LaVoie	ICM-I Group Session #3		Microanatomy SELF-STUDY GI lab 4 Intestines Dr. LaVoie	
3		The Medical History: PMH, Meds/Allergies 2:00 – 3:15 pm: Groups 1-6 3:15 – 4:30 pm: Groups 7-12	US OPEN LAB 3:00 pm to 5:00 pm		
4					


M-I Class Schedule (as of 9/11/2019)

Week 8	Monday 9/23/19	Tuesday 9/24/19	Wednesday 9/25/19	Thursday 9/26/19	Friday 9/27/19
8	Gross Anatomy Pelvis Structure Dr. Blanck	Biochemistry Biological Membranes (self-study) Dr. J Goldsmith	Gross Anatomy Embryo: UG Development I Dr. Potts	Biochemistry Fatty Acids Metabolism Dr. E Goldsmith	Gross Anatomy MANDATORY Clinical Correlation: Pelvis Dr. Castleberry
9	Gross Anatomy Pelvic Viscera Dr. Bell	Biochemistry Synthesis of Fatty Acids and TAG Dr. E Goldsmith	Gross Anatomy Embryo: UG Development II Dr. Potts	Biochemistry Phospholipid Synthesis and Degradation Dr. E Goldsmith	Gross Anatomy *AL* Radiology Cases: Pelvis Dr. Neuffer
10	Gross Anatomy Perineum & Genitalia Dr. Bell	Microanatomy Urinary System Lecture 1 Dr. LaVoie	Gross Anatomy Lab: B Pelvis (bilateral)	Gross Anatomy Lab: B Pelvis (bilateral)	Gross Anatomy Lab: B Pelvis (bilateral) COMPLETE
11	Gross Anatomy Lab: A & D DQ GI Viscera A 11:00 am DQ Posterior Ab D 11:20 am Lab: ALL PHO 11:40 am	Microanatomy Urinary System Lecture 2 Dr. LaVoie			Gross Anatomy Lab: B DQ Pelvis B 11:00 am Lab: ALL PHO 11:30 am
12					
1	Microanatomy Respiratory System Lecture 1 Dr. LaVoie	ICM-I Family History & Social History Dr. Goodman		Microanatomy Respiratory Labs 1 & 2 Dr. LaVoie SELF-STUDY	Microanatomy Optional Review Dr. Eberth Dr. LaVoie
2	Microanatomy Respiratory System Lecture 2 Dr. LaVoie	ICM-I Cultural Competence Dr. McMahon		Microanatomy Urinary System Labs 1 & 2 Dr. LaVoie SELF-STUDY	
3	1:00 – 4:30pm FREE FLU SHOTS FOR STUDENTS In B67 A, B, & C	ICM-I Social Determinants of Health Documentary Viewing	US OPEN LAB 3:00 pm to 5:00 pm		
4					

M-I Class Schedule (as of 9/11/2019)

Week 9	Monday 9/30/19	Tuesday 10/1/19	Wednesday 10/2/19	Thursday 10/3/19	Friday 10/4/19
8	Microanatomy Exam 2 8:45 am -11:45 am (Overflow All B67)	Biochemistry Transport Across Membranes I (self-study) Dr. J Goldsmith	Gross Anatomy Gluteal Region & Hip Dr. Blanck	Biochemistry Transport Across Membranes II (self-study) Dr. J Goldsmith	Gross Anatomy Leg & Knee Dr. Hawfield
9		Biochemistry Eicosenoid Biosynthesis Dr. E Goldsmith	Gross Anatomy Thigh Dr. Blanck / Ms. Dever	Biochemistry Independent Study	Gross Anatomy Lab: A & C DQ LE1 A R-side 10:00am DQ LE1 C L-side 10:00 am Lab: ALL PHO 10:40 am
10		Microanatomy Immune System Lectures 1 & 2 Dr. Carver	Gross Anatomy Lab: A & C Gluteal to Distal Knee = LE1 (A R-side; C L-side)	Gross Anatomy Lab: A & C Gluteal to Distal Knee = LE1 (A R-side; C L-side)	Gross Anatomy Lab: B & D Leg and Foot = LE2 (B R-side; D L-side)
11				COMPLETE	
12					
1	Gross Anatomy 1:00 pm – 4:00 pm	ICM-I Substance Use Disorders Dr. Ashley Jones	1:00 – 4:00pm FREE FLU SHOTS FOR STUDENTS In M2	Microanatomy Immune System Lab Dr. Carver SELF-STUDY	
2	Ultrasound: Kidney, Urinary Bladder Dissection when not in US	ICM-I Group Session #4		Microanatomy Bone Marrow/Hematopoiesis SELF-STUDY LECTURES Dr. LaVoie	
3	Lab: A & C Gluteal to Distal Knee = LE1 (A R-side; C L-side)	The Medical History: Health Maintenance & Family History 2:00 – 3:15 pm: Groups 7-12 3:15 – 4:30 pm: Groups 1-6	US OPEN LAB 3:00 pm to 5:00 pm	Microanatomy Review Exam 2 A-E 3-3:30 pm F-L 3:30-4 pm M-P 4-4:30 pm Q-Z 4:30-5 pm	
4					

M-I Class Schedule (as of 9/11/2019)

Week 10	Monday 10/7/19	Tuesday 10/8/19	Wednesday 10/9/19	Thursday 10/10/19	Friday 10/11/19
8	Gross Anatomy Foot and Ankle Dr. Blanck	Biochemistry Exam 2 (Overflow All B67)	Gross Anatomy MANDATORY Clinical Correlation: LE Dr. Mazoué	<p align="center">FALL BREAK</p>  <p align="center">NO CLASSES</p>	
9	Gross Anatomy *AL* Radiology Cases: LE Dr. Neuffer		Gross Anatomy Lab: B & D Leg and Foot = LE2 COMPLETE		
10	Gross Anatomy Lab: B & D Leg and Foot = LE2 (B R-side; D L-side)	Microanatomy Endocrine System Lecture 1 Hypothalamus, Posterior & Anterior Pituitary – Dr. LaVoie	Gross Anatomy Lab: B & D DQ LE2 B R-side 10:00 am DQ LE2 D L-side 10:00am Lab: ALL PHO 10:40 am		
11		Microanatomy Endocrine System Lecture 2 – Thyroid Dr. LaVoie	Gross Anatomy Independent Study		
12					
1	Microanatomy Bone Marrow/Hematopoiesis SELF-STUDY Labs Dr. LaVoie	ICM-I Review of Systems Dr. Bertollo			
2		ICM-I Group Session #5 The Social History 2:00 – 3:15 pm: Groups 1-6 3:15 – 4:30 pm: Groups 7-12			
3			ICM-I: Note Due at 11pm		
4					

M-I Class Schedule (as of 9/11/2019)

Week 11	Monday 10/14/19	Tuesday 10/15/19	Wednesday 10/16/19	Thursday 10/17/19	Friday 10/18/19
8	Gross Anatomy Independent Study	Biochemistry Overview of Energy Metabolism (self-study) Dr. E Goldsmith	Gross Anatomy EXAM 2 at 7:45 am Abdomen, Pelvis, LE, Embryo Radiology, Written & Practical Exams Laney - York Practical 7:45 am Radiology & Written 9:45 am Alkhatib - Korin Radiology & Written 7:45 am Practical 9:45 am	Biochemistry Introduction to Carbohydrates (self-study) Dr. E Goldsmith	Gross Anatomy Cranial Nerves Dr. Bell
9	Gross Anatomy 9:00 am – 12:00 pm	Biochemistry Vitamins and Co-factors (self-study) Dr. J Goldsmith		Biochemistry Glycolysis Dr. J Goldsmith	Gross Anatomy Lab: A Superficial Neck (bilateral)
10	Ultrasound: MSK, Knee Independent Study when not in US	Microanatomy Endocrine System Lecture 5 Somatotrophs & Lactotrophs Dr. LaVoie		Gross Anatomy Superficial Neck Dr. Wells	
11		Microanatomy Thyroid, Endocrine Cells, Pituitary & Adrenal Labs Dr. LaVoie SELF-STUDY		Gross Anatomy Skull Dr. Bell / Ms. Brennan	
12					
1	Microanatomy Endocrine System Lecture 3 – Adrenal Cortex Dr. LaVoie	ICM-I Introduction to Patient Safety		Microanatomy Endocrine System Lecture 6 Calcium, Pineal & Islet cells Dr. LaVoie	1:00 – 4:30pm FREE FLU SHOTS FOR STUDENTS In M2
2	Microanatomy Endo Sys Lecture 4 Adren. Medulla/ Gonadotrophs Dr. LaVoie	IHI Open School Modules Self-Study		Microanatomy Parathyroids & Pineal Lab Dr. LaVoie SELF-STUDY	
3					
4					

M-I Class Schedule (as of 9/11/2019)

Week 12	Monday 10/21/19	Tuesday 10/22/19	Wednesday 10/23/19	Thursday 10/24/19	Friday 10/25/19
8	Gross Anatomy Meninges & DVS Dr. Bell	Biochemistry PDH and Gluconeogenesis Dr. J Goldsmith	Gross Anatomy Face & Scalp Dr. Bell	Biochemistry TCA I Dr. Frizzell	Gross Anatomy MANDATORY Clinical Correlation: H&N1 Dr. Wells
9	Gross Anatomy Lab: A Superficial Neck (bilateral)	Biochemistry Fructose and Galactose Metabolism Dr. E Goldsmith	Gross Anatomy Lab: C Face & Scalp (bilateral)	Biochemistry TCA II Dr. Frizzell	Gross Anatomy Orbit Dr. Bell
10	COMPLETE	Microanatomy Male Reproductive Tract Lecture Dr. Eberth		Gross Anatomy Lab: C Face & Scalp COMPLETE	Gross Anatomy Lab: D Orbit (one side anterior view, other side superior view)
11	Gross Anatomy Lab: A DQ Neck A 11:00 am Lab: ALL PHO 11:30 am	Microanatomy Male Repro. Tract Lab Dr. Eberth SELF-STUDY		Gross Anatomy Lab: C DQ Face & Scalp C 11:00 am Lab: ALL PHO 11:30 am	
12		ICM-I			
1	Microanatomy Testes Lecture Dr. Eberth	OSCE		Microanatomy Ovary Lecture Dr. Eberth	
2	Microanatomy Testes Lab Dr. Eberth SELF-STUDY	Documenting The Medical History Clinical Skills Center Building 28		Microanatomy Ovary Lab Dr. Eberth SELF-STUDY	
3			US OPEN LAB 3:00 pm to 5:00 pm		
4			ICM-I: OSCE Note Due at 11pm		

M-I Class Schedule (as of 9/11/2019)

Week 13	Monday 10/28/19	Tuesday 10/29/19	Wednesday 10/30/19	Thursday 10/31/19	Friday 11/1/19
8	Gross Anatomy Nasal, Sinus, PT Fossa Dr. Bell	Biochemistry Oxidative Phosphorylation I Dr. Frizzell	Gross Anatomy IT Fossa Dr. Bell	Biochemistry Glycogen Metabolism I Dr. Frizzell	Gross Anatomy Oral Cavity Dr. Bell
9	Gross Anatomy Embryo: H&N1 Dr. Wells	Biochemistry Oxidative Phosphorylation II Dr. Frizzell	Gross Anatomy Lab: B & C PT Fossa & Sinuses	Biochemistry Glycogen Metabolism II Dr. Frizzell	Gross Anatomy Lab: A & D IT Fossa and Oral Cavity
10	Gross Anatomy Lab: D Orbit COMPLETE	Microanatomy Placenta & Mammary Gland Lectures Dr. Eberth	(PT fossa one side; Nasal cavity & sinuses other side)	Gross Anatomy Lab: B & C PT Fossa & Sinuses COMPLETE	(IT fossa one side; Oral cavity one side)
11	Gross Anatomy Lab: D DQ Orbit D 11:00 am Lab: ALL PHO 11:30 am	Microanatomy Placenta & Mammary Gland Labs Dr. Eberth SELF-STUDY		Gross Anatomy Lab: B & C DQ PT & Sinuses B&C 11:00 am Lab: ALL PHO 11:30 am	
12		ICM-I			
1	Microanatomy Female Reproductive Tract Lecture Dr. Eberth	OSCE Conducting a Focused Medical History Clinical Skills Center Building 28		Microanatomy Eye Histology Lecture Dr. Azhar	
2	Microanatomy Female Repro. Tract Lab Dr. Eberth SELF-STUDY			Microanatomy Eye Lab Dr. Azhar SELF-STUDY	
3				US OPEN LAB 3:00 pm to 5:00 pm	
4					

M-I Class Schedule (as of 9/11/2019)

Week 14	Monday 11/4/19	Tuesday 11/5/19	Wednesday 11/6/19	Thursday 11/7/19	Friday 11/8/19
8	Gross Anatomy MANDATORY Clinical Correlation: H&N2 Dr. Wells	Biochemistry Pentose Phosphate Pathway Dr. Piroli	Gross Anatomy Ear Dr. McKee / Dr. Wells	Microanatomy Exam 3 8:45 am -11:45 am (Overflow All B67)	Gross Anatomy Embryo: H&N2 Dr. Potts
9	Gross Anatomy Deep Neck, Larynx, Pharynx Dr. Hawfield	Biochemistry Glycoproteins and Proteoglycans Dr. Piroli	Gross Anatomy 9:00 am – 12:00 pm		Gross Anatomy *AL* Radiology Cases: Head & Neck Dr. Neuffer
10	Gross Anatomy Lab: A & D IT Fossa and Oral Cavity COMPLETE	Microanatomy Optional Review Dr. Carver	Ultrasound: Neck, IJV, Carotids Dissection when not in US		Gross Anatomy Lab: B Deep Neck (bilateral) COMPLETE
11	Gross Anatomy Lab: A & D DQ IT & Oral A & D 11:00 am Lab: ALL PHO 11:30 am	Dr. LaVoie Dr. Eberth Dr. Azhar	Lab: B Deep Neck (bilateral)		Narrative Assessment Due By Noon
12					
1	Microanatomy Ear Histology Lecture Dr. Azhar	ICM-I Case Presentation Dr. Giovannini		Gross Anatomy Lab: B Deep Neck (bilateral)	
2	Microanatomy Open lab time	ICM-I Introduction to Patient Safety			
3		IHI Open School Modules Self-Study		Biochemistry Independent Study	
4					




M-I Class Schedule (as of 9/11/2019)

Week 15	Monday 11/11/19	Tuesday 11/12/19	Wednesday 11/13/19	Thursday 11/14/19	Friday 11/15/19
8	Gross Anatomy MANDATORY Clinical Correlation: H&N3 Dr. Wells	Biochemistry Regulation of Metabolism I Dr. Piroli	Gross Anatomy MANDATORY Clinical Correlation: Plastics Dr. Friedman	Biochemistry Independent Study	Gross Anatomy EXAM 3 at 7:45 am Head, Neck, Embryo Radiology, Written & Practical Exams Alkhatib - Korin Practical 7:45 am Radiology & Written 9:45 am Laney - York Radiology & Written 7:45 am Practical 9:45 am
9	Gross Anatomy Lab: B DQ Deep Neck B 9:00 am Lab: ALL PHO 9:30 am	Biochemistry Regulation of Metabolism II Dr. Piroli	Biochemistry Integration of Metabolism Dr. Piroli	Biochemistry Independent Study	
10	Gross Anatomy Independent Study	Microanatomy Review Exam 3 A-E 10-10:30 pm F-L 10:30-11 pm M-P 11-11:30 pm Q-Z 11:30-12 pm	Gross Anatomy Independent Study	Gross Anatomy Independent Study	
11					
12					
1		ICM-I Overview of Patient Safety Class Discussion		Microanatomy Independent Study for final	
2		ICM-I ICM-I: Group Session #6 Case Presentation			
3		2:00 – 3:15 pm: Groups 7-12 3:15 – 4:30 pm: Groups 1-6			
4					

M-I Class Schedule (as of 9/11/2019)

Week 16	Monday 11/18/19	Tuesday 11/19/19	Wednesday 11/20/19	Thursday 11/21/19	Friday 11/22/19
8	Gross Anatomy	Biochemistry	Gross Anatomy	Biochemistry Independent Study	Gross Anatomy US OSCE EXAM 8:00 am – 12:00 pm Ultrasound, Bldg 28 You will be scheduled in 15- minute blocks Assigned times will be posted in Blackboard
9	US OPEN LAB (9:00 am to 12:00 pm)	Exam 3 (Overflow All 303A & B)	US OPEN LAB (9:00 am to 12:00 pm)	Biochemistry Independent Study	
	And		And		
10	Independent Study	Microanatomy	Independent Study	Gross Anatomy Independent Study	
11	PREPARE FOR NBME SHELF EXAM in EMBRYOLOGY and GROSS ANATOMY	Independent Study for final	PREPARE FOR NBME SHELF EXAM in EMBRYOLOGY and GROSS ANATOMY	PREPARE FOR NBME SHELF EXAM in EMBRYOLOGY and GROSS ANATOMY	
12					
1	Microanatomy			Microanatomy	
	Independent Study for final			Independent Study for final	
2					
3					
4					

M-I Class Schedule (as of 9/11/2019)

Week 17	Monday 11/25/19	Tuesday 11/26/19	Wednesday 11/27/19	Thursday 11/28/19	Friday 11/29/19			
8	Gross Anatomy	Biochemistry Independent Study	 <p align="center">Reading Day</p> <p align="center">No Classes</p>	<p align="center">Thanksgiving Break</p> <p align="center">No Classes</p> 				
9	<p align="center">MANDATORY Clinical Correlation: Preparing for NBME Dr. Yarbrough</p>	Biochemistry Independent Study						
10	Gross Anatomy Independent Study	Microanatomy Final Exam Review Cell Biology Dr. Patel						
11	Gross Anatomy <i>Optional</i> <i>Patient Rose Ceremony</i> <i>Gross Anatomy Lab</i>							
12		LAST DAY OF CLASSES						
1	Microanatomy Final Exam Review							
2	Organ ID review Dr. LaVoie							
3								
4								
								

M-I Class Schedule (as of 9/11/2019)

Week 18	Monday 12/2/19	Tuesday 12/3/19	Wednesday 12/4/19	Thursday 12/5/19	Friday 12/6/19
8	NBME Final Exam MEGA M2 Classroom 8:00-12:00				
9			Final Exam Biochemistry 9:00-12:00 (Overflow All B67)		Final Exam ICM-I 9:00-12:00 (Overflow All B67)
10					
11					
12					
1	NBME Final Exam MEGA M2 Classroom 1:00-5:00				
2					
3					
4					

M-I Class Schedule (as of 9/11/2019)

Week 19	Monday 12/9/19	Tuesday 12/10/19	Wednesday 12/11/19	Thursday 12/12/19	Friday 12/13/19
8	Final Exam Microanatomy M2 Classroom 8:30-12:00				
9					
10					
11					
12					
1	Final Exam Microanatomy M2 Classroom 1:00-4:30				
2					
3					
4					