

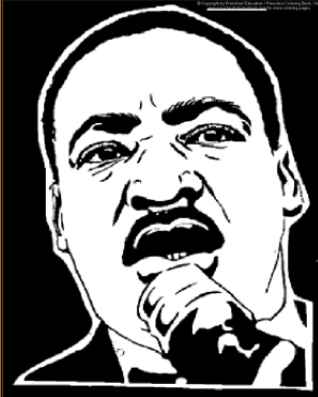
**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 1</b>	<b>Monday 1/2/2017</b>	<b>Tuesday 1/3/2017</b>	<b>Wednesday 1/4/2017</b>	<b>Thursday 1/5/2017</b>	<b>Friday 1/6/2017</b>
<b>8</b>			Physiology Introduction Dr. LB Wilson	Biochemistry Introduction Dr. E Goldsmith Ethanol Metabolism Dr. J Goldsmith	Physiology Biophysics 7 Dr. LB Wilson
<b>9</b>			Physiology Biophysics 1 Dr. LB Wilson	Biochemistry Ethanol Metabolism Dr. J Goldsmith	Physiology Biophysics 8 Dr. LB Wilson
<b>10</b>			Neuroscience Introduction to the course Dr. Fadel	Physiology Biophysics 3 Dr. LB Wilson	Neuroscience Spinal cord: External anatomy – lab Faculty
<b>11</b>			Neuroscience Embryology and the adult brain Dr. Augustine	Physiology Biophysics 4 Dr. LB Wilson	Neuroscience Spinal cord: Internal anatomy – lab Faculty
<b>12</b>					
<b>1</b>			Physiology Biophysics 2 Dr. LB Wilson	Physiology Biophysics 5 Dr. LB Wilson	
<b>2</b>				Physiology Biophysics 6 Dr. LB Wilson	
<b>3</b>				Physiology	
<b>4</b>				Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 2</b>	<b>Monday 1/09/2017</b>	<b>Tuesday 1/10/2017</b>	<b>Wednesday 1/11/2017</b>	<b>Thursday 1/12/2017</b>	<b>Friday 1/13/2017</b>
<b>8</b>		ICM-I Medical History Taking Dr. Stinson	Physiology Autonomic 1 Dr. MA Wilson	Biochemistry Cytochrome P450s & NO Synthases Dr. J Goldsmith	Physiology Self-Study: GI Physiology
<b>9</b>	Biochemistry/ICM-I	ICM-I Medical History Taking Dr. Stinson	Physiology Autonomic 2 Dr. MA Wilson	Biochemistry Research in Medicine Dr. J Goldsmith	Physiology Self-Study: GI Physiology
<b>10</b>	Neuroscience Brain stem and cranial nerves: External anatomy – lab Faculty	ICM-I Intro to ICM – Spring Dr. Williams	Neuroscience Cerebrum: External anatomy – lab Faculty	Physiology Self-Study: Signal Transduction	Neuroscience Pain and temp paths: body Dr. Ortinski
<b>11</b>	Neuroscience Brain stem and cranial nerves: Internal anatomy – lab Faculty	Biochemistry Cytochrome P450s Dr. J Goldsmith	Neuroscience Cerebrum: Internal anatomy – lab Faculty	Physiology Self-Study: GI Physiology	Neuroscience Pain and temp paths: head Dr. Ortinski
<b>12</b>		ICM-I			
<b>1</b>	Physiology Skeletal Muscle 1 Dr. Fisher	<b>Senior Mentor Lunch Location: Bible Way Church On Atlas Road</b>	Physiology BP Measurement (L1-L10)	Physiology Smooth Muscle Dr. Fisher Smooth Muscle Dr. Fisher	
<b>2</b>	Physiology Skeletal Muscle 2 Dr. Fisher	ICM-I  2:00-4:00 Small Group: Medical History Taking	Physiology BP Measurement (L11-L20)	Physiology Self-Study: GI Physiology	
<b>3</b>	ICM-I			Physiology	
<b>4</b>	ICM-I	ICM-I		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

Week 3	Monday 1/16/2017	Tuesday 1/17/2017	Wednesday 1/18/2017	Thursday 1/19/2017	Friday 1/20/2017
8	<p align="center"><i>Dr. Martin Luther King Jr.</i></p> <p align="center"><i>Service Day</i></p> 	ICM-I Independent Study Clinical Information Resources Tutorial – Roz McConnaughy	Physiology  GI Cases	Biochemistry Amino Acids II Dr. J Goldsmith	Physiology  <b>7:45 – 9:45am EXAM #1</b>  See syllabus in Blackboard for room assignments.
9		Biochemistry Protein Digestion and Absorption Dr. J Goldsmith	<b>NO RECORDING</b>	Biochemistry Defects in Amino Acid Metabolism Dr. J Goldsmith	
10		Biochemistry Urea Cycle Dr. J Goldsmith	Neuroscience Touch, pressure, proprioceptive paths: body Dr. Ortinski	Physiology Self-Study: GI Physiology	Neuroscience  Eye movements Dr. Augustine
11		Biochemistry Amino Acids I Dr. J Goldsmith	Neuroscience Touch, pressure, proprioceptive paths: head Dr. Ortinski	Physiology Self-Study: GI Physiology	
12					
1		ICM-I  1:00-4:00 Small Group: Medical History Taking (Standardized Patients)	Physiology  1:00 – 2:30 GI Clinical Correlation Dr. Postic	Physiology	
2			<b>NO RECORDING</b>	Physiology	
3				Physiology	
4	<b>No Classes</b>	ICM-I		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 4</b>	<b>Monday 1/23/2017</b>	<b>Tuesday 1/24/2017</b>	<b>Wednesday 1/25/2017</b>	<b>Thursday 1/26/2017</b>	<b>Friday 1/27/2017</b>
<b>8</b>		ICM-I Independent Study Weight Management Dr. Thomas	Physiology CV 3 Dr. LB Wilson	Biochemistry Purine Metabolism Dr. E Goldsmith	Physiology
<b>9</b>	Biochemistry/ICM-I	ICM-I Focused History Taking Dr. Poston	Physiology CV 4 Dr. LB Wilson	Biochemistry Pyrimidine Metabolism Dr. E Goldsmith	Neuroscience  EXAM #1
<b>10</b>	Neuroscience Pain and temperature paths – lab Faculty	Biochemistry Amino Acid Derivatives Dr. J Goldsmith	Neuroscience  Spinal cord, brain stem and Cerebrum: MRI – lab Faculty	Physiology  Self-Study: CV Case Studies	
<b>11</b>	Neuroscience Discriminative touch and proprioceptive paths – lab Faculty	Biochemistry Metabolic Integration Dr. J Goldsmith		Physiology  Self-Study: CV Case Studies	
<b>12</b>					
<b>1</b>	Physiology CV 1 Dr. LB Wilson	ICM-I Independent Study Eating Disorders Dr. Thomas	Physiology  ECC Lab Groups 11-15	Physiology	
<b>2</b>	Physiology CV 2 Dr. LB Wilson	ICM-I  2:00-4:00 Small Group: MHT Write-ups/Focused History Taking		Physiology	
<b>3</b>	ICM-I		Physiology  ECC Lab Groups 16-25	Physiology	
<b>4</b>	ICM-I	ICM-I Independent Study Transforming Healthcare: Open time for Module 1		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 5</b>	<b>Monday 1/30/2017</b>	<b>Tuesday 1/31/2017</b>	<b>Wednesday 2/1/2017</b>	<b>Thursday 2/2/2017</b>	<b>Friday 2/3/2017</b>
<b>8</b>		ICM-I Medicine and the Law Prof. Fox <b>RESCHEDULED</b>	Physiology CV 7 Dr. LB Wilson	Biochemistry  EXAM #1 <b>7:45 – 10:00am</b>	Physiology CV 12 Dr. LB Wilson
<b>9</b>	Biochemistry/ ICM-I	ICM-I The Medical-Legal Partnership Prof. Suski	Physiology CV 8 Dr. LB Wilson		Physiology CV 13 Dr. LB Wilson
<b>10</b>	Neuroscience Lower motor neurons (LMNs) Dr. Augustine	Biochemistry Overview of Small Molecule Metabolism Dr. J Goldsmith	Neuroscience Corticospinal tract (UMNs) Dr. Augustine	Physiology CV 10 Dr. LB Wilson	Neuroscience Corticobulbar path (UMNs) Dr. Augustine
<b>11</b>	Neuroscience Lower motor neurons (LMNs) – lab Faculty	Biochemistry Overview of Nucleotide Metabolism Dr. E Goldsmith	Neuroscience Corticospinal tract (UMNs) - lab Faculty	Physiology CV 11 Dr. LB Wilson	Neuroscience Corticobulbar path (UMNs) – lab Faculty
<b>12</b>					
<b>1</b>	Physiology CV 5 Dr. LB Wilson	ICM-I  1:00-4:00 Small Group: Focused History Taking (Standardized Patients)	Physiology CV 9 Dr. LB Wilson	Physiology  ECC Lab Groups 1-5	
<b>2</b>	Physiology CV 6 Dr. LB Wilson				
<b>3</b>	ICM-I			Physiology  ECC Lab Groups 6-10	
<b>4</b>	ICM-I		ICM-I <b>Clinical Information Resources Tutorial due by 5pm</b>		

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 6</b>	<b>Monday 2/6/2017</b>	<b>Tuesday 2/7/2017</b>	<b>Wednesday 2/8/2017</b>	<b>Thursday 2/9/2017</b>	<b>Friday 2/10/2017</b>
<b>8</b>		ICM-I Gender Development and Sexual Behavior in Childhood Dr. Phelps	Physiology CV 16 Dr. LB Wilson	Biochemistry DNA Repair Dr. E Goldsmith	Physiology CV 18 Dr. LB Wilson
<b>9</b>	Biochemistry/ ICM-I	ICM-I Psychological Testing Dr. Myers <b>RESCHEDULED FOR 3/28</b>	Physiology CV 17 Dr. LB Wilson	Biochemistry DNA Recombination Dr. E Goldsmith	Physiology CV 19 Dr. LB Wilson
<b>10</b>	Neuroscience Basal ganglia Dr. Augustine	Biochemistry DNA Structure & Composition Dr. E Goldsmith	Neuroscience Cerebellum Dr. Augustine	Physiology Self-Study: CV Case Studies	Neuroscience Injuries to the motor system Dr. Augustine
<b>11</b>	Neuroscience Basal ganglia – lab Faculty	Biochemistry DNA Replication Dr. E Goldsmith	Neuroscience Cerebellum – lab Faculty	Physiology Self-Study: CV Case Studies	
<b>12</b>					
<b>1</b>	Physiology CV 14 Dr. LB Wilson	ICM-I Early Childhood: Dr. Stuck	Physiology  CV Lab Groups 6-10	Physiology  CV Lab Groups 16-20	
<b>2</b>	Physiology CV 15 Dr. LB Wilson	ICM-I  2:00-4:00 Small Group: PBL Infant/Toddler			
<b>3</b>	ICM-I		Physiology  CV Lab Groups 1-5	Physiology  CV Lab Groups 11-15	
<b>4</b>	ICM-I	ICM-I Independent Study Transforming Healthcare: Open time for Module 2			

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 7</b>	<b>Monday 2/13/2017</b>	<b>Tuesday 2/14/2017</b>	<b>Wednesday 2/15/2017</b>	<b>Thursday 2/16/2017</b>	<b>Friday 2/17/2017</b>
<b>8</b>		ICM-I  Adolescence: Dr. Williams	Physiology  <b>8:30 – 10:00</b> CV Clinical Correlation Dr. Stinson	Biochemistry Apoptosis and Cancer Dr. E Goldsmith	Physiology  <b>7:45-9:45 am</b> <b>EXAM #2</b>  See syllabus in Blackboard for room assignments.
<b>9</b>	Biochemistry/ ICM-I		<b>NO RECORDING</b>	Biochemistry RNA Composition and Structure Dr. E Goldsmith	
<b>10</b>	Neuroscience Reticular formation Dr. McDonald	Biochemistry Epigenetics/Modification of DNA Dr. E Goldsmith	Neuroscience Auditory system Dr. McDonald	Physiology  Self-Study: Orthostasis	Neuroscience Vestibular system Dr. McDonald
<b>11</b>	Neuroscience Spinal cord and brain stem blood supply – lab Faculty	Biochemistry Mitosis/Meiosis Dr. E Goldsmith	Neuroscience Auditory system - lab Faculty	Physiology  Self-Study: Orthostasis	Neuroscience Vestibular system - lab Faculty
<b>12</b>					
<b>1</b>	Physiology - <b>NO RECORDING</b> Review of CV Case Studies Dr. LB Wilson	ICM-I Preventive Medicine Physical Activity Dr. Keisler	1-5pm Ultrasound Introduction to Vascular ultrasound B mode and Doppler  See Syllabus for Times	Physiology	
<b>2</b>	Physiology EKG & CV Post-Lab Dr. LB Wilson <b>NO RECORDING</b>	ICM-I  2:00-4:00 Small Group: PBL: Adolescence		Physiology	
<b>3</b>	ICM-I			Physiology	
<b>4</b>	ICM-I	ICM-I		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**


<b>Week 8</b>	<b>Monday 2/20/2017</b>	<b>Tuesday 2/21/2017</b>	<b>Wednesday 2/22/2017</b>	<b>Thursday 2/23/2017</b>	<b>Friday 2/24/2017</b>
<b>8</b>		ICM-I Normal Aging Dr. Hirth	Physiology Endo 3 Dr. Frizzell	Biochemistry Regulation of Gene Expression I Dr. E Goldsmith	Physiology
<b>9</b>	Biochemistry/ ICM-I	ICM-I Medicine and the Law Prof. Fox	Physiology Endo 4 Dr. Frizzell	Biochemistry Regulation of Gene Expression II Dr. E Goldsmith	Neuroscience  EXAM #2
<b>10</b>	Neuroscience Visual system Dr. McDonald	Biochemistry RNA Transcription Dr. E Goldsmith	Neuroscience Review Dr. McDonald	Physiology  Self-Study: Reproduction	
<b>11</b>	Neuroscience Visual system – lab Faculty	Biochemistry RNA Processing Dr. E Goldsmith	Neuroscience Review Dr. Augustine	Physiology Self-Study: Anomalies in Sexual Differentiation	
<b>12</b>					
<b>1</b>	Physiology Endo 1 Dr. Frizzell	ICM-I Adult and geriatric alcohol issues Dr. Jones	Physiology Endo 5 Dr. Frizzell	Physiology	
<b>2</b>	Physiology Endo 2 Dr. Frizzell	ICM-I  2:00-4:00 Small Group: PBL: Adulthood		Physiology	
<b>3</b>	ICM-I			Physiology	
<b>4</b>	ICM-I	ICM-I		Physiology	



**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 9</b>	<b>Monday 2/27/2017</b>	<b>Tuesday 2/28/2017</b>	<b>Wednesday 3/1/2017</b>	<b>Thursday 3/2/2017</b>	<b>Friday 3/3/2017</b>
<b>8</b>	Physiology Endo 6 Dr. Frizzell	ICM-I  Late adulthood Dr. Gajadhar	Physiology Repro 2 Dr. MA Wilson	Biochemistry Medical Application of Biochemical Techniques I Dr. E Goldsmith	Physiology Renal 1 Dr. LB Wilson
<b>9</b>	Physiology Repro 1 Dr. MA Wilson		Physiology Repro 3 Dr. MA Wilson	Biochemistry Medical Application of Biochemical Techniques II Dr. E Goldsmith	Physiology Renal 2 Dr. LB Wilson
<b>10</b>	Neuroscience Visual reflexes Dr. McDonald	Biochemistry Clinical Correlation Viruses Dr. L Pirsic-Creek	Neuroscience Olfaction and taste Dr. McDonald	Physiology	Neuroscience Dorsal thalamus Dr. McDonald
<b>11</b>	Neuroscience Brain stem syndromes – lab Faculty	Biochemistry Clinical Correlation Cancer Dr. L Pirsic-Creek	Neuroscience Olfaction and taste – lab Faculty	Physiology	Neuroscience Dorsal thalamus – lab Faculty
<b>12</b>					
<b>1</b>	Physiology  SGD-1: Groups 1-4	ICM-I The Fast and Furious in the Golden Years Stephanie Scharf	Physiology  Reproduction Cases Dr. MA Wilson  <b>NO RECORDING</b>	<b>ICM-I</b>  <b>EXAM 1</b> <b>Held in M2 classroom</b>	
<b>2</b>		ICM-I  2:00-4:00 Small Group: PBL: Late adulthood			
<b>3</b>	Physiology  SGD-1: Groups 5-8		ICM-I Independent Study Transforming Healthcare: Open time for Module 3		
<b>4</b>		<b>NOTE: PHYSIOLOGY SG MAKE-UP IN M1 C/R</b>			<b>ICM-I</b> <b>Senior Mentor Paper #1</b> <b>due by 5pm</b>

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

Week 10	Monday 3/6/2017	Tuesday 3/7/2017	Wednesday 3/8/2017	Thursday 3/9/2017	Friday 3/10/2017
8	<p align="center"><b>Spring Break</b></p> 				
9					
10					
11					
12					
1					
2					
3					
4	<p align="center"><b>No Classes</b></p>				

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 11</b>	<b>Monday 3/13/2017</b>	<b>Tuesday 3/14/2017</b>	<b>Wednesday 3/15/2017</b>	<b>Thursday 3/16/2017</b>	<b>Friday 3/17/2017</b>
<b>8</b>		Biochemistry Mutations and Translation Independent Study Dr. E Goldsmith	Physiology Renal 5 Dr. LB Wilson	Biochemistry  EXAM #2 <b>7:45 – 10:00am</b>	Physiology Renal 9 Dr. LB Wilson
<b>9</b>	Biochemistry/ ICM-I	Biochemistry Research in Medicine Dr. E Goldsmith	Physiology Renal 6 Dr. LB Wilson		Physiology Renal 10 Dr. LB Wilson
<b>10</b>	Neuroscience Hypothalamus Dr. McDonald	ICM-I Human Sexuality in adulthood Dr. Poston <b>IN M2 CLASSROOM</b>	Neuroscience Hypothalamic regulatory function Dr. Fadel	Physiology Renal 7 Dr. LB Wilson	Neuroscience Limbic system Dr. McDonald
<b>11</b>	Neuroscience Hypothalamus – lab Faculty	ICM-I Taking a Sexual History Dr. Phelps <b>IN M2 CLASSROOM</b>	Neuroscience Sleep and arousal Dr. Fadel	Physiology Renal 8 Dr. LB Wilson	Neuroscience Limbic system – lab Faculty
<b>12</b>					
<b>1</b>	Physiology Renal 3 Dr. LB Wilson	ICM-I Human sexuality panel Drs. Poston/Lubeoff/Wright <b>IN M2 CLASSROOM</b>		<b>Dean's Conference On Global Health Dr. Warren Lockette M2 Classroom</b>	
<b>2</b>	Physiology Renal 4 Dr. LB Wilson	ICM-I  2:00-4:00 Sexuality		Physiology Self-Study: Renal Case Studies	
<b>3</b>	ICM-I			Physiology Self-Study: Ammonia & Urea	
<b>4</b>	ICM-I	ICM-I		Physiology	

**M-I Class Schedule**  
**Spring 2017 Master Schedule (as of 4/6/2017)**

Week 12	Monday 3/20/2017	Tuesday 3/21/2017	Wednesday 3/22/2017	Thursday 3/23/2017	Friday 3/24/2017
8		Biochemistry Mechanisms of Inheritance I Prof. J Edwards	Physiology  OPEN	Biochemistry Independent Study	Physiology  <b>7:45-9:45 am</b> <b>EXAM #3</b>  See syllabus in Blackboard for room assignments.
9	Biochemistry/ ICM-I	Biochemistry Mechanisms of Inheritance II Prof. J Edwards	Physiology  OPEN	Biochemistry Independent Study	
10	Neuroscience Limbic physiology Dr. Fadel	ICM-I Preventive Medicine Nutrition 1 Dr. Bertollo	Neuroscience Cerebral cortex: general features Dr. Fadel	Physiology Self-Study: Aldosterone	Neuroscience Cerebral cortex: occipital and temporal lobes Dr. Fadel
11	Neuroscience Topography of the cerebrum – lab Faculty	ICM-I Preventive Medicine Nutrition 2 Dr. Bertollo	Neuroscience Blood supply – lab Faculty	Physiology Self-Study: AVP (ADH)	Neuroscience Ventricular system – lab Faculty
12					
1	Physiology Renal Clinical Correlation Dr. Stinson <b>NO RECORDING</b> <b>MOVED to M2</b>	ICM-I  1:00-4:00 Sexual history interviews (Standardized Patients)	1-5pm Ultrasound Heart US Cardiac cycle Apical 4 chamber  See Syllabus for Times	Physiology	
2	Physiology Review of Renal Cases Dr. LB Wilson <b>NO RECORDING – IN M2</b>			Physiology	
3	ICM-I			Physiology	
4	ICM-I			Physiology	
		ICM-I Independent Study Transforming Healthcare: Open time for Module 4			

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 13</b>	<b>Monday 3/27/2017</b>	<b>Tuesday 3/28/2017</b>	<b>Wednesday 3/29/2017</b>	<b>Thursday 3/30/2017</b>	<b>Friday 3/31/2017</b>
<b>8</b>		Biochemistry Clinical Correlation-Pedigree Risk Assessment Prof. J Edwards	Physiology Respiration 3 Dr. LB Wilson	Biochemistry Population Genetics Prof. J Edwards	Physiology
<b>9</b>	Biochemistry/ ICM-I	Biochemistry Complex/Multifactorial Inheritance Prof. J Edwards	Physiology Respiration 4 Dr. LB Wilson	Biochemistry Newborn Screening and Carrier Screening Prof. J Edwards	Neuroscience  EXAM #3
<b>10</b>	Neuroscience Cerebral cortex: parietal and insular lobes Dr. Fadel	ICM-I Psychological Testing Dr. Myers	Neuroscience Review Dr. McDonald	Physiology  Self-Study: Static / dynamic compliance	
<b>11</b>	Neuroscience Cerebral cortex: frontal Lobes and language Dr. Fadel	ICM-I Preventive Medicine: Sleep Dr. Bertollo	Neuroscience Review Dr. Fadel		
<b>12</b>					
<b>1</b>	Physiology Respiration 1 Dr. LB Wilson	ICM-I Domestic Violence Dr. Ross		Physiology	
<b>2</b>	Physiology Respiration 2 Dr. LB Wilson	ICM-I  2:00-4:00 Small Group: Abuse and Neglect		Physiology	
<b>3</b>	ICM-I			Physiology	
<b>4</b>	ICM-I	ICM-I		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 14</b>	<b>Monday 4/3/2017</b>	<b>Tuesday 4/4/2017</b>	<b>Wednesday 4/5/2017</b>	<b>Thursday 4/6/2017</b>	<b>Friday 4/7/2017</b>
<b>8</b>		Biochemistry Cytogenetics I Prof. J Edwards	Physiology Respiration 7 Dr. LB Wilson	Biochemistry Molecular Diagnosis Prof. J Edwards	Physiology  Self-Study: Pulmonary / CV Interactions
<b>9</b>	Biochemistry/ ICM-I	Biochemistry Cytogenetics II Prof. J Edwards	Physiology Respiration 8 Dr. LB Wilson	Biochemistry Clinical Correlation: Common Genetic Syndromes Prof. J Edwards	
<b>10</b>	Neuroscience  Sensory neurophysiology Dr. Wood	ICM-I Breaking bad news Dr. Poston	Neuroscience  Sensory neurophysiology Dr. Wood	Physiology Respiration 9 Dr. LB Wilson	Neuroscience Auditory neurophysiology Dr. Wood
<b>11</b>		ICM-I Health Care Needs of Gay & Lesbian Patients Dr. Thornhill		Physiology Respiration 10 Dr. LB Wilson	Neuroscience Visual neurophysiology Dr. Wood
<b>12</b>					
<b>1</b>	Physiology Respiration 5 Dr. LB Wilson	ICM-I  1:00-4:00 Small Group: Breaking Bad News (Standardized Patients)	Physiology  1-5pm Ultrasound Heart US Cardiac cycle + heart sounds	Physiology  1-5pm Ultrasound Cardiogenic shock Assessment	
<b>2</b>	Physiology Respiration 6 Dr. LB Wilson		See Syllabus for Times	See Syllabus for Times	
<b>3</b>	ICM-I				
<b>4</b>	ICM-I		ICM-I		

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 15</b>	<b>Monday 4/10/2017</b>	<b>Tuesday 4/11/2017</b>	<b>Wednesday 4/12/2017</b>	<b>Thursday 4/13/2017</b>	<b>Friday 4/14/2017</b>
<b>8</b>		Biochemistry Prenatal Screening and Diagnosis Prof. J Edwards	Physiology Integ Physiol 1 Dr. LB Wilson	Biochemistry Cancer Genetic Evaluation Prof. J Edwards	Physiology Integ Physiol 4 Dr. LB Wilson
<b>9</b>	Biochemistry/ ICM-I	Biochemistry Metabolic Disease Diagnosis and Management Prof. J Edwards	Physiology Integ Physiol 2 Dr. LB Wilson	Biochemistry Clinical Correlation –Risk Assessment and Genetic Testing Strategies Prof. J Edwards	Physiology Integ Physiol 5 Dr. LB Wilson
<b>10</b>	Neuroscience  Motor neurophysiology Dr. Kelly	ICM-I Preventive Medicine: Stress & Resilience Dr. Orr	Neuroscience  Motor neurophysiology Dr. Kelly	Physiology Integ Physiol 3 Dr. LB Wilson	Neuroscience  Fiber systems – lab Faculty
<b>11</b>		ICM-I Motivational Interviewing I Dr. Orr		Physiology  Self-Study: Respiratory Cases	
<b>12</b>					
<b>1</b>	Physiology Respiration 11 Dr. LB Wilson	ICM-I Motivational Interviewing II Dr. Orr	Physiology  Resp Lab – See Syllabus For Times	Physiology  Resp Lab – See Syllabus For Times	
<b>2</b>	Physiology Respiration 12 Dr. LB Wilson	ICM-I  2:00 – 4:00 Small Group: Motivational Interviewing			
<b>3</b>	ICM-I				
<b>4</b>	ICM-I <b>Senior Mentor Paper #2 due by 5pm</b>	ICM-I Independent Study Transforming Healthcare: Open time for Module 5			

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**




Week 16	Monday 4/17/2017	Tuesday 4/18/2017	Wednesday 4/19/2017	Thursday 4/20/2017	Friday 4/21/2017
8		Biochemistry Independent Study	Physiology  Self-Study: Respiratory Cases	Biochemistry  EXAM #3 <b>7:45 – 10:00am</b>	Physiology <b>NO RECORDING</b> Review of Respiratory Cases Dr. LB Wilson
9	Biochemistry/ ICM-I	Biochemistry Independent Study			Physiology Respiratory Post-lab Dr. LB Wilson <b>NO RECORDING</b>
10	Neuroscience  Problem solving cases – lab Faculty	ICM-I Motivational Interviewing III Dr. Orr	Neuroscience Problem solving cases – lab Faculty	Physiology  <b>10:00 am – 12:00 pm</b> Integrated Medicine Clinical Correlation Dr. Richard Bell <b>NO RECORDING</b>	Neuroscience Problem solving cases – lab Faculty
11		ICM-I Motivational Interviewing IV Dr. Orr	Neuroscience Clinical neuroscience TBA		Neuroscience Clinical neuroscience TBA
12					<b>DAY OF FOCUS ON MEDICAL SCHOLARSHIP</b>
1	Physiology  <b>1:00 – 2:30pm</b>	ICM-I  1:00-4:00 Motivational Interviewing (Standardized Patients)		Physiology  1-5pm Ultrasound Heart US Cardiac cycle + heart sounds  See Syllabus for Times  <b>MAKE-UP TIME FROM 4/5/2017 CANCELLED</b>	
2	Respiration Clinical Correlation Dr. Gripaldo <b>NO RECORDING</b>				
3	ICM-I				
4	ICM-I		ICM-I		



**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 17</b>	<b>Monday 4/24/2017</b>	<b>Tuesday 4/25/2017</b>	<b>Wednesday 4/26/2017</b>	<b>Thursday 4/27/2017</b>	<b>Friday 4/28/2017</b>
<b>8</b>		Biochemistry	Physiology  <b>8:30 – 10:00 am</b>	Biochemistry Independent Study	<b>Physiology</b>  <b>7:45 – 9:45 am</b> <b>EXAM #4</b>  See syllabus in Blackboard for room assignments.
<b>9</b>	Biochemistry/ ICM-I	ICM-I  <b>OSCE</b>	Acid-Base Clinical Correlation Dr. Stinson <b>NO RECORDING</b>	Biochemistry Independent Study	
<b>10</b>	Neuroscience Problem solving cases – lab Faculty		Neuroscience Problem solving cases – lab Faculty	Physiology  OPEN	Neuroscience Review Dr. Kelly
<b>11</b>	Neuroscience Clinical neuroscience TBA		Neuroscience Clinical neuroscience TBA	Fill out online course / faculty evals	Neuroscience Review Dr. Wood
<b>12</b>					
<b>1</b>	Physiology  Self-Study: Acid-Base (Davenport)	ICM-I  <b>OSCE</b>	Physiology  <b>Physiology Jeopardy!</b>	Physiology	<b>LAST DAY OF CLASSES</b>
<b>2</b>				Physiology	
<b>3</b>	ICM-I			Physiology	
<b>4</b>	ICM-I	ICM-I		Physiology	

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

Week 18	Monday 5/1/2017	Tuesday 5/2/2017	Wednesday 5/3/2017	Thursday 5/4/2017	Friday 5/5/2017	
8	 <b>M1</b>  <b>Reading Day</b>    <b>No Classes</b>	<b>M1 Final #1</b>  ICM-I Final <b>BLACKBOARD</b> (in M2 classroom)		<b>M1 Final #2</b>		
9				9:00am - 3:00 pm  Physiology Final <b>NBME</b> (in M2 classroom)	  <b>Commencement Day</b> <b>Class of 2015</b>	
10						
11						
12					Individual's time is posted in Blackboard	
1						
2						
3						
4						

**M-I Class Schedule  
Spring 2017 Master Schedule (as of 4/6/2017)**

<b>Week 19</b>	<b>Monday 5/8/2017</b>	<b>Tuesday 5/9/2017</b>	<b>Wednesday 5/10/2017</b>	<b>Thursday 5/11/2017</b>	<b>Friday 5/12/2017</b>
8	<b>M1 Final #3</b>		<b>M1 Final #4</b>		
9	Molecular Medicine Final – NBME (in M2 classroom)		9:00 am – 12:00 pm  Neuroscience Final		
10					
11					
12					
1	Molecular Medicine Final – NBME (in M2 classroom)				<b>SUBJECT EXAMS</b>
2					
3					
4					