

## **Autumn, Winter, and Spring Quarters Phase 1: Foundation**

	7 Weeks k	7 Weeks	3 w k	10 Weeks	1 w k	1 w k	6 Weeks	1 w k	2 Weeks	3 Weeks
Immersion; Foundations	Molecular & Cellular	Invaders & Defenders		Circulatory Systems (CPR)			Energetics & Homeostasis		MSK	Blood & Cancer
	<ul> <li>Cell Physiology &amp; Ecology of Health</li> <li>Genes, Molecules, and Signaling</li> <li>Genetic Diseases</li> </ul>	Immune System     Microbial Biology     Infectious Diseases     Inflammation & Repair     Skin	Winter Break	<ul><li>Cardiovascular System</li><li>Respiratory System</li><li>Renal-Urinary System</li><li>Multisystem Fluid Balance</li></ul>	Spring Break	Ecology of Health 8	<ul> <li>Gastrointestinal</li> </ul>	colog	Musculo- skeletal Systems: Anatomy & Function     Rheuma- tologic Diseases	Cancers     Heme/     Lymph
f Clinical Medicine	Human Form & Function* Pathology/Histology Pharmacology	Human Form & Function* Pathology/Histology Pharmacology		Human Form & Function* Pathology/Histology Pharmacology		& Medicine <sup>§</sup>	Human Form & Function* Pathology/Histology Pharmacology	& Medicine <sup>§</sup>	Human Form & Function* Pathology/ Histology Pharma- cology	Human Form & Function* Pathology/ Histology Pharmacology
ine &	Themes <sup>†</sup>	Themes <sup>†</sup>		Themes <sup>†</sup>			Themes <sup>†</sup>		Themes <sup>†</sup>	Themes <sup>†</sup>
	Foundations of Clinical	Foundations of Clinical Medicine <sup>‡</sup>		Foundations of Clinical Medicine <sup>‡</sup>			Foundations of Clinical Medicine <sup>‡</sup>			ons of Clinical edicine <sup>‡</sup>

- HFF will include: Dissection, Prosection, Ultrasound, Embryology, Imaging, and Surface Anatomy.
- † Themes will include: Lifelong Learning, Health Equity, Diversity, Global, Population & Public Health, Ethics, Professionalism, Interprofessional Education (IPE)/ Communication, Health Systems, Systems Improvement, and Social Determinants of Health

  ‡ Foundations of Clinical Medicine will include: Immersion, Primary Care Practicum, Clinical Skills, and Hospital Tutorials.
- § Ecology of Health & Medicine is required course content.



## Summer, Autumn, and Winter Quarters Phase 1: Foundation

11 Weeks	9 Weeks	5 Weeks	2 w k	12 Weeks
Research Methods, Summer Experience,	Mind, Brain & Behavior	Lifecycle		Foundations Capstone, Consolidation, & Transition to Clerkships
Research Methods Course  • Epidemiology & Biostatistics  • Research Methods  Independent Investigative Inquiry (Triple-I)  • RUOP  • Literature Review  • Research  • Simulation Lab  • GHIP	Neuroscience/Neuroanatomy     Neurology     Neurosurgery/Trauma     Sensory Systems     Psychiatry     Anesthesia/Pain	of Life	Winter Br	<ul> <li>Foundations Capstone</li> <li>Consolidation and prep for USMLE Step 1</li> <li>Transition to Clerkship</li> <li>Research Completion</li> </ul>
	Human Form & Function* Pathology/Histology Pharmacology	Human Form & Function* Pathology/Histology Pharmacology	Break	
	Themes <sup>†</sup>	Themes <sup>†</sup>		
	Foundations of Clinical Medicine <sup>‡</sup>	Foundations of Clinical Medicine <sup>‡</sup>		

- \* HFF will include: Dissection, Prosection, Ultrasound, Embryology, Imaging, and Surface Anatomy.
- † Themes will include: Lifelong Learning, Health Equity, Diversity, Global, Population & Public Health, Ethics, Professionalism, Interprofessional Education (IPE)/ Communication, Health Systems, Systems Improvement, and Social Determinants of Health
- ‡ Foundations of Clinical Medicine will include: Immersion, Primary Care Practicum, Clinical Skills, and Hospital Tutorials.
- § Ecology of Health & Medicine is required course content.



**Phase 2: Patient Care** 

12 Weeks	1 12 Weeks k	1 12 Weeks	2 w k	12 Weeks
Clinical Clerkships*	Ecology of Health & Medicine <sup>§</sup>	Ecology of Health & Medicine &	Winter Break	Clinical Clerkships*

<sup>\*</sup> Clinical clerkships include: Family Medicine, Internal Medicine, Obstetrics-Gynecology, Pediatrics, Psychiatry, and Surgery. Neurology and Emergency Medicine may be taken during the six week elective block in the Patient Care Phase if prerequisites have been met.

<sup>§</sup> Ecology of Health & Medicine is required course content.



**Phase 3: Explore and Focus** 

	12 Weeks	1 w k	12 Weeks	1 w k	12 Weeks	2 w k	19 Weeks	2 w k
Er Ne	dvanced Patient Care erkships*,** nergency Medicine*,** eurology*,** inical electives***	Ecology of Health & Medicine§	Advanced Patient Care Clerkships*,** Emergency Medicine*,** Neurology*,** Clinical electives***	Autumn Break	Advanced Patient Care Clerkships*,** Emergency Medicine*,** Neurology*,** Clinical electives***	Winter Break	Advanced Patient Care Clerkships*,** Emergency Medicine*,** Neurology*,** Clinical electives***	Transition to Residency Hooding ceremony to follow

 <sup>\*</sup> The order of the blocks are interchangeable with the exception of Ecology of Health & Medicine and Transition to Residency.
 \*\* Advanced Patient Care Clerkships, Emergency Medicine and Neurology may be taken during the six week elective block in the Patient Care Phase if prerequisites have been met.

\*\*\* Five, 4-week blocks of required electives. Additional time for research, board preparation, residency interviews, etc.

Ecology of Health & Medicine is required course content.