

Curriculum

FIRST AND SECOND YEARS...

The first two years are devoted primarily to the study of the structure and function of the human body. Students have early clinical experiences in our state of art standardized patient Education, Evaluation and Simulation Center (EESC) as well as opportunities to connect with physician preceptors. Faculty and students also use a state of the art Automated Response System (ARS) which allows real time feedback from students during large group lectures.

FIRST YEAR COURSES

Didactic Course or Clinical Experience/ Clerkship	Fall Quarter												Winter					Spring Quarter												Summer Quarter															
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9
Structure and Function	→												→					→																											
Clinical Anatomy	→												→					→																											
Biochemistry	→												→																																
Essentials Of Clinical Reasoning I	→												→					→																											
Interprofessional Healthcare Teams	→								→									→																											
Culture In Healthcare													→					→																											
Neuroscience																		→																											
Microbiology and Immunology																		→																											
Lower Extremity Anatomy																		→																											
Podiatric Medicine & Surgery I																		→																											
Understanding & Implementing Clinical Research																		→																											
Biomechanics																														→															
Podiatric Clinical Skills & Reasoning I																														→															

SECOND YEAR COURSES

Didactic Course or Clinical Experience/Clerkship	Fall Quarter												Winter					Spring Quarter																	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11
Pharmacology	→												→					→																	
Pathology	→												→					→																	
Medicine	→												→					→																	
Clinical Biomechanics And Pediatric Orthopedics	→												→					→																	
General Surgical Principles																		→																	
Podiatric Medicine and Surgery II																		→																	
Podiatric Radiology																		→																	
Podiatric Clinical Skills & Reasoning II	→												→					→																	
NBPME Part I Review & BBS Comp. Exam																														▲					