

FALL 01

Key:

- Optometry only courses
- Joint courses
- Clinic
- Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
	Principles & Practice of Optometry I: Vision Screening				Principles & Practice of Optometry II: Clerkships & Rehabilitation																
	Ocular Anatomy			Ocular Physiology																	
			Practice Management I																		
			Optical Science I: Geometric Optics																		
			Gross Anatomy																		
	Intro Study of Medicine			Physician & Society				Head & Neck Anatomy			The Molecular & Cellular Basis of Medicine										
					Patient Care Services I: Vision Screenings						Service Learning I			Service Learning I							

SPRING 01

Key:

- Optometry only courses
- Joint courses
- Clinic
- Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21				
S P R I N G B R E A K	Principles & Practice of Optometry III: Refraction											Principles & Practice of Optometry III: Refraction		Practice Management I											
	Optical Science II: Mechanical & Ophthalmic Optics																								
	Introduction to Disease, Immunity & Therapeutics							Neuroscience System																	
	Patient Care Services II: Vision Screenings, Clerkships, Rehabilitation																								
												Patient Care Services		Patient Care Services	Behavioral Medicine and Psychiatry							Patient Care Services II: Vision Screenings, Clerkships, Rehabilitation			
												Service Learning II													
	Integrated Case-Based Seminar								Integrated Case-Based Seminar																
												Service Learning II													
												Integrated Case-Based Seminar													
												Integrated Case-Based Seminar													

FALL 02





Key:

- Optometry only courses
- Joint courses
- Clinic
- Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Principles & Practice of Optometry IV: Tissue Evaluation of the Anterior Segment												Principles & Practice of Optometry V: Tissue Evaluation of the Posterior Segment						
	Optical Science III: Physiological Optics						Optical Science IV: Physical Optics												
	Vision Science II: Monocular Sensory Aspects of Vision								Vision Science III: Development of Vision				Vision Science IV: Environmental						
	Ocular Pharmacology II: Principles				Ocular Disease I: Diagnosis & Treatment of the Anterior Segment														
	Patient Care Services III: Vision Screenings, Clerkships, Rehabilitation																		
	Integrated Case-Based Seminar			Integrated Case-Based Seminar			Integrated Case-Based Seminar												

SPRING 02





Key:

-  Optometry only courses
-  Joint courses
-  Clinic
-  Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
	Principles & Practice of Optometry V: Tissue Evaluation of the Posterior Segment (cont.)							Ocular Disease II: Diagnosis & Treatment of Glaucoma				S P R I N G B R E A K	Ocular Disease II: Diagnosis & Treatment of Glaucoma								
	Contact Lens I: Theory and Practice												Contact Lens I: Theory and Practice								
	Vision Science V: Behavioral Optometry						Behavioral Optometry: Diagnosis & Treatment						Behavioral Optometry: Diagnosis & Treatment								
	Patient Care Services IV: Clerkships & Rehabilitation												Patient Care Services IV: Clerkships & Rehabilitation								
	Integrated Case-Based Seminar								Integrated Case-Based Seminar								Integrated Case-Based Seminar				

SUMMER 02





Key:

-  Optometry only courses
-  Joint courses
-  Clinic
-  Interprofessional

Week	1	2	3	4	5	6	7
	Practice Management II						
	Evidence Based Eye Care						
	Patient Care Services V: Primary Care, Rehabilitation						

FALL 03





Key:

-  Optometry only courses
-  Joint courses
-  Clinic
-  Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Contact Lens II: Theory and Practice																		
	Special Procedures in Optometry																		
	Special Considerations in Pediatrics								Special Considerations in Geriatrics										
	Neuro-Optometric Rehabilitation I: Strabismus & Amblyopia							Neuro-Optometric Rehabilitation II: Patient with Neurological Damage											
	Neuro-Ocular Disease: Diagnosis & Treatment							Ocular Disease III: Diagnosis & Treatment of the Posterior Segment											
	Patient Care Services VI: Primary Care, Rehabilitation																		

SPRING 03





Key:

-  Optometry only courses
-  Joint courses
-  Clinic
-  Interprofessional

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Low Vision Rehabilitation					Review for the National Board of Examiners in Optometry (NBEO)					N B E O E X A M S	S P R I N G B R E A K	Low Vision Rehabilitation						
	Patient Presentations in Primary Eye Care												Patient Presentations in Primary Eye Care						
	The Eye in Systemic Disease												Elective #1						
	Systemic Pharmacology: Top 40 Meds												Elective #2						
	Patient Care Services VII: Primary Care Optometry, Rehabilitation												Patient Care Services VII: Primary Care Optometry, Rehabilitation						
											Service Learning III								

FINAL YEAR 04

Key:

-  Optometry only courses
-  Joint courses
-  Clinic
-  Interprofessional

Weeks	1 – 12	13 – 25	26 – 38	39 - 52
	<p>Patient Care Services VIII: Clinical Externship</p> <ul style="list-style-type: none"> •Primary care •Specialty care 	<p>Patient Care Services IX: Clinical Externship</p> <ul style="list-style-type: none"> •Primary care •Specialty care •Rehabilitation 	<p>Patient Care Services X: Clinical Externship</p> <ul style="list-style-type: none"> •Primary care •Specialty care 	<p>Patient Care Services XI: Clinical Externship</p> <ul style="list-style-type: none"> •Primary care •Specialty care •Rehabilitation
			<p>Practice Management III: How to make a living practicing optometry (Web-Based)</p>	

❖Order of rotations will vary by student assignment