

MS in Vision Science Program: Year 1**Fall Term**

Course Number	Course Title	Lecture	Lab	Patient Care	Seminar/ Online	Credits	Grade Type
GRS97001	Laboratory Research Survey	0	0	0	20	1.25	pass/fail
GRS97003	Biostatistics and Experimental Design I	33	0	0	0	2.25	letter
GRS97010	Research Colloquia	8	0	0	0	0.50	pass/fail
GRS97020	Graduate Research Seminar	0	0	0	24	1.50	letter
GRS97030	Thesis Proposal Development		arranged with advisor			1.00	pass/fail
GRS97040	Laboratory Research I		60			2.00	pass/fail
VS11221	Visual, Sensation and Perception	51	6	0	0	3.50	letter
VS21203	Binocular Vision and Ocular Motility	65	8	0	0	4.50	letter
Totals		157	74	0	44	16.50	

Spring Term

Course Number	Course Title	Lecture	Lab	Patient Care	Seminar/ Online	Credits	Grade Type
GRS97004	Biostatistics and Experimental Design II	10	5	0	0	0.75	letter
GRS97010	Research Colloquia	8	0	0	0	0.50	pass/fail
GRS97020	Graduate Research Seminar	0	0	0	24	1.50	letter
GRS97031	Thesis Proposal		arranged with advisor			1.50	pass/fail
VS21207	Neural Basis of Vision	49	0	0	0	3.25	letter
GRS97041	Laboratory Research II		60			2.00	pass/fail
Totals		67	65	0	24	9.5	

MS in Vision Science Program: Year 2**Fall Term**

Course Number	Course Title	Lecture	Lab	Patient Care	Seminar/ Online	Credits	Grade Type
BSD10300	Cell Biology, Histology, and Ocular Anatomy	52	4	0	0	3.50	letter
GRS97010	Research Colloquia	8	0	0	0	0.50	pass/fail
GRS97020	Graduate Research Seminar	0	0	0	24	1.50	letter
GRS97042	Laboratory Research III		60			2.00	pass/fail
GRS97050	Thesis Preparation I		arranged with advisor			2.00	pass/fail
VS21203	Binocular Vision and Ocular Motility	65	8	0	0	4.50	letter
Totals		60	72	0	24	14	

Spring Term

Course Number	Course Title	Lecture	Lab	Patient Care	Seminar/ Online	Credits	Grade Type
GRS97010	Research Colloquia	8	0	0	0	0.50	pass/fail
GRS97020	Graduate Research Seminar	0	0	0	24	1.50	letter
GRS97043	Laboratory Research IV		60			2.00	pass/fail
GRS97051	Thesis Preparation II		arranged with advisor			2.25	pass/fail
Totals		8	60	0	24	6.25	