

MA/MS in Biology

Courses and Activities Mapped to MA/MS in Biology

MA/MS in Biology				
1: Professional communication proficiencies Students demonstrate professional communication proficiencies	2: Contribute to diverse and complex communities Students engage in and meaningfully contribute to diverse and complex communities and professional environments	3: Professional and ethical challenges Students recognize and act on professional and ethical challenges that arise in their field or discipline	4: Mastery of Knowledge Students achieve mastery of the knowledge required in their discipline or profession.	5: Mastery of Skills Students achieve mastery of the skills (including using appropriate tools) required in their discipline or profession

Courses and Learning Activities

BIO 620 Seminar in Systematics			P	P	
BIO 630 Seminar in Physiology			P	P	
BIO 640 Research Presentations	P				P
BIO 650 Seminar in Ecology			P	P	
BIO 660 Grant Writing	P	P			P
BIO 670 Seminar in Microbiology			P	P	
BIO 680 Seminar in Genetics & Evolution			P	P	
BIO 690 Seminar in Biology		P			
BIO 692 Research in Biology			P	P	P
BIO 691 Special Topics in Biology				P	
BIO 699 Masers Research	P		P	P	P
IACUC IACUC & Biosafety Training			P		
Teaching One-semester teaching requirement		P			P

Legend: I Introduced P Practiced R Reinforced

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