

Micro-organismal Electives

Course			Typically Offered	Crosslistings
ACBS	403R	Biology of Animal Parasites	Fall/Spring	ECOL 403R, ENTO 403R, MIC 403R
ACBS	406	Diseases of Companion Animals	Spring	
ACBS	423	Mechanisms of Disease	Spring	
ACBS	449	Diseases of Wildlife	Fall	WFSC 449
ECOL	409	Evolution of Infectious Disease	Spring/Summer	
ENTO	310	Living in Symbiosis	Fall	ACBS 310, ECOL 310, MIC 310
ENTO	446	Insect Pathogens: Biocontrol Agents & Biological Models	Spring	MCB 446, MIC 446, PLP 446
MIC	328R	Microbial Physiology	Spring	
MIC	420	Pathogenic Bacteriology	Fall	
MIC	421B	Microbial Techniques	Fall	
ENVS	425	Environmental Microbiology	Fall	MIC 425
ENVS	426	Environmental Microbiology Laboratory	Fall	MIC 426
MIC	433	Medical and Molecular Virology	Spring	MCB 433
PLP	305	Introductory Plant Pathology	Fall	MIC 305
PLP	329A	Microbial Diversity	Fall/Summer	ACBS 329A, ECOL 329A, MIC 329A
PLP	427L	General Mycology Laboratory	Fall	MIC 427L
PLP	427R	General Mycology	Fall	ACBS 427R, MIC 427R
PLP	428L	Microbial Genetics Laboratory	Spring	ACBS 428L, ECOL 428L, ENVS 428L, MIC 428L, PLS 428L
PLP	428R	Microbial Genetics	Spring	ACBS 428R, ECOL 428R, ENVS 428R, MIC 428R, PLS 428R
PLS	333	General Virology	Spring (even)	
PLS	424R	Plant Biotechnology	Spring	ENVS 424R, MCB 424R
PLS	448A	Plant Biochemistry and Metabolic Engineering	Fall/Spring	BIOC 448A, CHEM 448A, ECOL 448A, MCB 448A