

FIRST YEAR BIOLOGY

Organismal Physiology (Bio 2601A/B)	Cell Biology (Bio 2382A/B)	Ecology (Bio 2483A/B)
Animal Physiology I (Bio 3601A/B)	Advanced Cell Biology (Bio 3316A/B)	Evolution of Plants (Bio 3404A/B)*
Animal Physiology II (Bio 3602A/B)	Cell Biology Laboratory* (Bio 3326F/G)	Flora and Vegetation of Ontario (Bio 3403A/B)*
Ecophysiology of Plants* (Bio 3603A/B)	Developmental Biology (Bio 3338A/B)	Aquatic Ecology (Bio 3415F/G)
Techniques in Physiology and Biochemistry * (Bio 3625F/G)	Molecular Cell Biology of Stress (Bio 3355A/B)	Animal Ecology (Bio 3435F/G) *
Advanced Plant Physiology (Bio 3660A/B)	Advanced Developmental Biology* (Bio 4338F/G)	Ecology of Populations (Bio 3440A/B)*
Thermal Physiology (Bio 4602F/G)	Biology of Aging (Bio 4355F/G)	Conservation Biology (Bio 3442F/G)
Environmental Plant Physiology (Bio 4608F/G)	Independent Study in Biology (Bio 4970F/G)	Molecular Ecology (Bio 3444F/G)
Physiology of Animal Migration (Bio 4611F/G)	Honors Research Thesis - All Streams (Bio 4999E)	Community Ecology (Bio 3445F/G)*
		Wildlife Ecology and Management (Bio 3446A/B)*
		Evolutionary Genetics (Bio 3466A/B)*
		Chemical Ecology (Bio 3475A/B)
		Ecosystem Health (Bio 4230A/B)
		Ecosystem Ecology* (Bio 4405A/B)
		Insect Biology* (Bio 4420A/B)
		Behavioral Ecology* (Bio 4436F/G)