ENVIRONMENTAL SCIENCE COURSE ROTATION

OFFERED ANNUALLY		
BES	107	Introduction to Cell Biology
	108	Organisms in Their Environment
ENSC	101	Introduction to Environmental Studies
	204	Environmental Science: Problems and Solutions
	208	Principles of Ecology
	227	Science Communication
	265	General Microbiology
	335	Work Experience
	455	Independent Study
	475	Senior Seminar in Environmental Science
	485	Advanced Research Methods
	493	Independent Research I
	495	Independent Research II
		OFFERED ODD YEARS (such as 2018/2019)
ENSC	210	Flora and Fauna of Albert
	215	Behavioural Ecology
	245	Plant Physiology
	250	Survey of the Invertebrates
	305	Aquatic Biology
	319	Field Course in Marine, Freshwater and Terrestrial Ecosystems
	339	Conservation Biology
	355	Environmental Policy
	415	Risk Assessment
	cc	OURSES OFFERED EVEN YEARS (such as 2017/2018)
ENSC	220	Soil Science
	225	Comparative Anatomy of Vertebrates
	243	Animal Physiology
	308	Population and Community Ecology
	318	Field Ecology in Alberta
	346	Environmental Physiology
	350	Environmental Toxicology
	354	Parasitology
	430	Environmental Remediation