

CONSERVATION ENFORCEMENT - BACHELOR OF APPLIED SCIENCE

CURRICULUM

Course	Title	Credits
Year 1		
See Natural Resource Compliance diploma.		30
Credits		30
Year 2		
See Natural Resource Compliance diploma.		30
Credits		30
Year 3		
Term I		
CEN-3354	Administrative Procedures	3
CEN-3357	Environmental Compliance Techniques	3
CEN-3369	Environmental Investigations	3
Select 1 of the following options:		6
Option A - Environmental Monitoring and Compliance specialty		
ENV-3381	Environmental Water Quality	
ENV-3397	Environmental Assessment and Auditing	
Option B - Fish, Wildlife and Parks specialty		
CEN-3352	Parks and Protected Areas	
CEN-3389	Problem Wildlife Management Techniques	
Credits		15
Term II		
CEN-3374	Environmental Law	3
CEN-3379	Case Management	3
CEN-3390	Issues in Resource Enforcement	3
CJP-2287	Strategies in Crisis Situations	3
Select 1 of the following options:		3
Option A - Environmental Monitoring and Compliance specialty		
ENV-2280	Contaminant Management	
Option B - Fish, Wildlife and Parks specialty		
SOC-3355	Cultural Diversity in Conservation Enforcement	
Credits		15
Year 4		
Students are eligible to register in Directed Field Studies courses after successful completion of Year 3. Students must complete a Summer and a Fall term of Directed Field Studies earning a total of 30 learning credits through completion of the following courses:		
CEN-4455	Field Enforcement	6
CEN-4460	Community Involvement	3
CEN-4480	Administrative Techniques	3
CEN-4491	Senior Enforcement Project	6
CEN-4496	Independent Study	6
Select 1 of the following options:		6

Option A - Environmental Monitoring and Compliance specialty

CEN-4470	Habitat Protection
CEN-4485	Program Management
Option B - Fish, Wildlife and Parks specialty	
CEN-4465	Hazard Assessment and Public Safety
CEN-4475	Problem Wildlife Field Techniques
Credits	
30	
Total Credits	
120	

Special notes about field studies:

Students are off-campus completing field studies during most of September and April. In the Fall term, field studies are in September, while in the Winter term, field studies are scheduled in April.

Students will be expected to complete non-credit environmental field techniques courses as part of the requirement to complete the program. Courses such as firearms safety, loading and backing trailers, and basic first aid will occur as part of field trip season activities.

Students will be responsible for the fees associated with these courses. Prior valid training possessed by students will be considered for recognition.