CCV Environmental Science A.S. to UVM Environmental Studies (CAS) B.A. Pathway College of Arts and Sciences (CAS) Catalogue Year: 2021-2022			
		CCV DEGREE PROGRAM: Environmental Science	UVM DEGREE PROGRAM: Environmental Studies
		Gen Ed: First Semester Seminar	HUMN 0XX - fulfills one CAS Humanities General Education Core
INT 1050 - Dimensions of Self & Society	requirement		
Gen Ed: Introductory Written Expression	ENGS 001 - FW:Written Expression, fulfills University FWIL		
ENG 1061 - English Composition	requirement		
Gen Ed: Digital and Computer Literacy	Elective		
Select from approved list of CCV Course Offerings	(please refer to the <u>UVM Transfer Guide</u>)		
Gen Ed: Mathematics	Fulfills University QR requirement and CAS Mathematical		
Choose from:	Sciences requirement:		
MAT 1221 - Finite Mathematics	MATH 017 - QR:Applications of Finite Math		
MAT 1531 - Calculus I	MATH 021 - QR:Calculus I		
MAT 2021 - Statistics I	STAT 111 - QR:Elements of Statistics		
Gen Ed: Natural Science	ENSC 001 - SU:Introduction to Environmental Science, fulfills SU		
Choose: ENV 1010 - Intro to Environmental Science	requirement		
Gen Ed: Social Science	SOC 019 – D1:Race Relations in the US, fulfills one CAS Social		
Choose: SOC 1020 - Ethnicity & Diversity in the US	Sciences and D1 requirement		
Gen Ed: Arts and Aesthetics			
Choose from:	Fulfills CAS Fine Arts requirement:		
DAN 2210 - Middle Eastern Dance & Culture	DNCE 0XX (1-99 level DNCE credit)		
THA 2121 - Acting I	THE 010 - Acting I: Intro to Acting		
Any ART			
Any ARH	(please refer to the <u>UVM Transfer Guide</u>)		
Any FLM			
Any MUS			
Gen Ed: Humanistic Perspectives	ANTH 021 – D2:SU:Cultural Anthropology, fulfills D2 requirement,		
Choose: ANT 1010 - Intro to Cultural Anthropology	CAS Non-European Cultures requirement, one CAS Social		
	Sciences requirement		
Gen Ed: Communication			
Select from approved list of CCV offerings	Elective (please refer to the <u>UVM Transfer Guide</u>)		
Gen Ed: Research & Writing Intensive	ENGS 011 – Types of Literature, fulfills CAS Literature		
Choose: ENG 1310 - Introduction to Literature	requirement		
Gen Ed:	HUMN 0XX - fulfills one CAS Humanities General Education Core		
HUM 2010 - Seminar in Educational Inquiry	requirement		
ENV 1055 - Fundamentals of Earth Science	GEOL 0XX - 1-99 level GEOL credit, fulfills CAS Natural Science		
	(non-lab) requirement		
Choose from:	Fulfills CAS Natural Science (lab) requirement		
BIO 1211 - Intro Biology: Ecology & Evolution	BIOL 002 - Principles of Biology		
BIO 1212 - Intro Biology: Cells & Genetic Basis of Life	BIOL 001 - Principles of Biology		
ENV 1230 - Current Environmental Issues	ENVS OSX - SU:ENVS, fulfills one major requirement		
INT 2860 - Professional Field Experience	EDEC XXX - EDEC credit at no specific level, Elective		
Choose from:			
CHE 1020 - Intro Chemistry	CHEM 023 - Outline of General Chemistry		
CHE 1031 - General Chemistry I	CHEM 031 - General Chemistry I		
ENV 2050 - Natural History of Vermont	ENVS 173 - Landscape Natural History, Elective		
Choose two from:			
BIO 1240 - Forest Ecology	FOR 0XX - 1-99 level FOR credit, Elective		
BIO 1250 - Wildlife Ecology	WFB 174 - Prin of Wildlife Management, Elective		
BIO 2250 - Freshwater Ecology	NR 1XX - 100-level NR credit, Elective		
BIO 2260 - Prin of Conservation Biology	BIOL 0XX - 1-99 level BIOL credit, Elective		
Elective Credits to reach degree requirements	Electives (please refer to the <u>UVM Transfer Guide</u>)		
Total Cradita at CCV/, CO C2			

Total Credits at CCV: 60-62

Credits remaining at UVM:

Distribution: 2 Foreign Language Courses (8 credits)

Major: ENVS 001, 002, 101, Breadth requirements (12-13 credits), 4 credits at the 100-level, 3 credits at the 200-level (28-29 credits)

*Minor: 12-18 credits

Electives: As needed to reach 60 total credits

Total credits required to earn Bachelor's degree is minimum 120.

Please review the <u>UVM catalogue</u> for a list of available minors.

*Minor options can slightly vary in number of credits. Average number of credits is 18 – any adjustment will impact number of Elective credits needed to earn UVM degree.

UVM offers a wide-variety of Minor options. Due to course sequencing and pre-req completion, not all minors can be completed in four semesters. We recommend you connect with your advisor to discuss your career goals and degree completion timeline.