

CCV Environmental Science A.S. to UVM Environmental Studies B.A. Pathway
College of Arts and Sciences (CAS)
Catalogue Year: 2020-2021

CCV Degree Program - Environmental Science	UVM Degree Program - Environmental Studies
Gen Ed - First Semester Seminar INT 1050 - Dimensions of Self and Society	HUMN 0XX, fulfills one CAS Humanities requirement
Gen Ed - Technological Literacy Select from approved list of CCV offerings	Elective (please refer to the UVM Transfer Guide)
Gen Ed - Communication ANT 2020 - Language, Culture, and Communication	ANTH 028 - D2:Linguistic Anthropology, fulfills University D2 requirement, one CAS Social Sciences requirement, CAS Non-European Cultures
Gen Ed - English Composition ENG 1061 - English Composition	ENGS 001 - FW:Written Expression, fulfills University FWIL requirement
Gen Ed - Mathematics <i>Choose from:</i> MAT 1221 - Finite Mathematics MAT 1531 - Calculus I MAT 2021 - Statistics I	Fulfills University QR requirement and CAS Mathematical Sciences requirement MATH 017 - QR:Applications of Finite Math MATH 021 - QR:Calculus I STAT 111 - QR:Elements of Statistics
Gen Ed - Research and Writing Intensive ENG 1310 - Introduction to Literature	ENGS 011 - Types of Literature, fulfills CAS Literature requirement
Gen Ed - Scientific Method ENV 1010 - Introduction to Environmental Science	ENSC 001 - SU:Introduction to Environmental Science, fulfills University SU requirement, and ENVS 001 requirement
Gen Ed - Human Expression <i>Choose one course from this list:</i> DAN 2210, THA 2121, MUS 1025, MUS 1028, MUS 1060, any ART, any ARH, any FLM	Fulfills CAS Fine Arts requirement (please refer to the UVM Transfer Guide)
Gen Ed - Human Behavior <i>Choose one from:</i> SOC 1020 SOC 2040	Fulfills University D1 requirement and one CAS Social Sciences requirement (please refer to the UVM Transfer Guide)

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Gen Ed - Global Perspectives and Sustainability ENV 1230 - Current Environmental Issues	ENVS 0XX, fulfills ENVS 002 requirement
Gen Ed HUM 2010 - Seminar in Educational Inquiry	HUMN 0XX, fulfills one of CAS Humanities requirement
ENV 1055 - Fundamentals of Earth Science	GEOL 0XX, fulfills one CAS Natural Science requirement (non-lab science)
BIO 1211 - Introductory Biology: Ecology and Evolution <i>or</i> BIO 1212 - Introductory Biology: Cells and Genetic Basis of Life	BIOL 002 - Principles of Biology BIOL 001 - Principles of Biology Fulfills one CAS Natural Sciences requirement (lab science)
CHE 1020 - Introduction to Chemistry <i>or</i> CHE 1031 - General Chemistry I	CHEM 023 - Outline of General Chemistry CHEM 031 - General Chemistry
ENV 2050 - Natural History of Vermont	ENVS 173 - Landscape Natural History <i>(counts toward independent design)</i>
<i>Choose three from:</i> BIO 1240, BIO 1250, BIO 2250, BIO 2260	Elective
INT 2860 - Professional Field Experience	EDEC XXX, Elective
Electives credits (as needed to reach degree requirements)	Please refer to the UVM Transfer Guide
Total CCV credits: 60	

UVM COURSE REQUIREMENTS

UVM Semester One	UVM Semester Two
ENVS 101 (1 credit)	ENVS 165 or ENVS 167/HST 067 or ENVS 178/PHIL 010 Humanities Breadth requirement
BCOR 102 or NR 103 Ecology Breadth requirement	ENVS 141/NR 141 or EC 133 Economics Breadth requirement
ELECTIVE**	ENVS 143/GEOG 173 or ENVS 142 or POLS 180 Social Science Breadth requirement
MINOR**	MINOR
FOREIGN LANGUAGE*	FOREIGN LANGUAGE*
UVM Semester Three	UVM Semester Four
Independent coursework <i>3 credits at any level</i>	Independent coursework <i>4 credits at or above the 100-level</i>
Independent coursework <i>3 credits at the 200-level</i>	MINOR
MINOR	MINOR
MINOR	ELECTIVE
ELECTIVE	ELECTIVE
Total credits required to earn Bachelor's degree is 120	

**Variance in credit based on foreign language level*

***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 prerequisite 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.

Please review the [UVM catalogue](#) for a list of available minors.