CCV STEM Studies A.S. to UVM Mathematical Sciences (Mathematics Major) B.S. Pathway	
College of Engineering and Mathematical Sciences (CEMS)	
Catalogue Year: 2022-2023	
CCV DEGREE PROGRAM: STEM Studies	UVM DEGREE PROGRAM: Mathematics (CEMS)
Gen Ed: First Semester Seminar	HUMN 01X - D1:fulfills CEMS Humanities & Social Sciences
INT 1050 - Dimensions of Self & Society	and University D1 requirement
Gen Ed: Introductory Written Expression	ENGS 001 - FW:Written Expression, fulfills University FWIL &
ENG 1061 - English Composition	CEMS Humanities and Social Sciences
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 and CEMS Major
Choose: MAT 1531 - Calculus I	MATH 021 - QR:Calculus I
Gen Ed: Natural Science	
Choose 4-credit lab course from BIO, CHE, or PHY categories in the	CEMS Allied Field Requirement
approved list of CCV offerings	(please refer to the <u>UVM Transfer Guide</u>)
Gen Ed: Social Science	SOC 019 - D1:Race Relations in the US, fulfills University D1
Choose: SOC 1020 - Ethnicity & Diversity in the US	requirement and CEMS Humanities and Social Sciences
Gen Ed: Arts and Aesthetics	CEMS Humanities and Social Sciences
Select from approved list of CCV offerings	(please refer to the <u>UVM Transfer Guide</u>)
Gen Ed: Humanistic Perspectives	CEMS Humanities and Social Sciences
Choose: Select from approved list of CCV offerings	(please refer to the <u>UVM Transfer Guide</u>)
Gen Ed: Communication	ANTH 028 – D2:Linguistic Anthropology, fulfills University D2
ANT 2020 – Language, Culture, and Communication	requirement and CEMS Humanities and Social Sciences
Gen Ed: Research & Writing Intensive	ENGS 0XX (1-99 level ENGS credit) – CEMS Humanities and
ENG 2135 - Technical Writing & Research	Social Sciences
Gen Ed: HUM 2010 - Seminar in Educational Inquiry	HUMN 0XX – CEMS Humanities and Social Sciences
INT 2860 – Professional Field Experience	EDEC 0XX (1-99 level EDEC Credit) – Elective Credit
STEM Electives:	
Choose a minimum of 23 college-level credits in:	
AHS, ARC, BIO, CHE, CIS (above CIS-1020), ENV, MAT, MEC, or PHY	
Choose:	
Any MAT course to best prepare for Calculus	Elective, (please refer to <u>UVM Transfer Guide</u>)
MAT 2532 - Calculus II	MATH 022 - QR Calculus II, CEMS Major
MAT 2021 - Statistics	STAT 111 - QR:Elements of Statistics, CEMS Major
ENV 1010 - Introduction to Environmental Science	ENSC 001 - SU:Introduction to Env Sci, CEMS Allied Field
Choose: BIO or CHE course (in addition to the course used to meet	CEMS Allied Field Requirement
Science Method Requirement)	(please refer to the UVM Transfer Guide)
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Additional courses will meet Elective credits towards UVM degree	(please refer to the UVM Transfer Guide)
Total Credits at CCV: 60	
*Credits remaining at UVM: 60	*Order of UVM courses will be dependent on course offerings
Major: **CEMS 050, CS 021, MATH 052, ***121, ***122 (or 124),	each year.
241, 251; 21 additional credits in	'
mathematics/statistics/computer science numbered 100 or	**Please note: CEMS 050 – Please consult with your CEMS
above. At least 12 of these credits must be in courses numbered	advisor for an approved substitution.
200 or above and no more than 12 credits can be taken in	,
computer science; Allied Field credits (total of 24 credits between	***Due to the rigor of the MATH curriculum, students can
transfer and those completed at UVM)	utilize summer course offerings of MATH 121 and MATH 122,
Electives: As needed to reach 60 total credits	prior to matriculation at UVM, to provide for a more
Total credits required to earn Bachelor's degree is minimum 120.	balanced workload.
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