CCV STEM Studies A.S. to UVM Nutrition and Food Sciences B.S. Pathway	
College of Agriculture and Life Sciences (CALS)	
Catalogue Year: 2023-2024	
CCV DEGREE PROGRAM: STEM Studies	UVM DEGREE PROGRAM: Nutrition and Food Sciences
Gen Ed: First Semester Seminar	
INT 1050 - Dimensions of Self & Society	HUMN 1XXX - D1
Gen Ed: Introductory Written Expression	
ENG 1061 - English Composition	ENGL 1001 - Written Expression, WIL1
Gen Ed: Digital and Computer Literacy	
Choose from:	
CIS 1041 - Computer Applications	Transfers as CS 1XXX, fulfills CALS 1850 req't
CIS 1045 - Intro to Multimedia Applications and Tools	Transfers as CALS 1850
Gen Ed: Mathematics:	
Choose from:	
MAT 1221 - Finite Math	MATH 1077 - Exploring Modern Mathematics, MA
MAT 2021 - Statistics	STAT 1110 - Elements of Statistics, QD
Note: Students must complete both Finite Math and Statistics for	
the UVM degree.	
Gen Ed: Natural Science	
Choose:	
CHE 1020 - Introduction to Chemistry	CHEM 1100 - Outline: General Chem w/lab, N2, QD
Gen Ed: Social Science	
Choose: PSY 1010 - Introduction to Psychology	PSYS 1400 - Intro to Psychological Science, S1
Gen Ed: Arts and Aesthetics	
Choose from one of the following:	
ARH 2011, ARH 2012, ARH 2020, ARH 2050, ART 1011, ART 1020,	AH1, DAN 2210 fulfills D2 requirement and HUM 2200 fulfills
ART 1050, ART 1070, ART 1160, ART 1170, DAN 2210, ENG 2120,	D1 requirement (please refer to the UVM Transfer Guide)
ENG 2150, FLM 1050, FLM 2060, HUM 2200	
Gen Ed: Humanistic Perspectives	
Choose: ANT 1010 - Intro to Cultural Anthropology	ANTH 1100 - Cultural Anthropology, D2, S1, SU
Gen Ed: Communication	
Choose from:	
ENG 1070 - Effective Speaking	SPCH 1400 - Effective Speaking, OC, fulfills CALS 2830 req't
COM 1010 - Effective Workplace Communication	SPCH 1XXX, OC, fulfills CALS 2830 reg't
Gen Ed: Research & Writing Intensive	·
Choose: ENG 2135 - Technical Writing & Research	ENGL 1XXX, Elective
Gen Ed: HUM 2010 - Seminar in Educational Inquiry	HUMN 1XXX - WIL1
Program: INT 1017 - Creative and Critical Thinking	Elective
Program: INT 2860 - Professional Field Experience	EDEC XXXX (EDEC credit at no specific level)
STEM Electives: Minimum of 22 college-level credits	
Choose:	
AHS 1205 - Medical Terminology (Dietetics Concentration)	HLTH 1030 - Medical Terminology (Dietetics Concentration)
BIO 1030 - Introduction to Nutrition	NFS 1043 - Fundamentals of Nutrition, N1
BIO 2011 - Human Anatomy and Physiology I	ANPS 1190 - Anatomy and Physiology I
BIO 2012 - Human Anatomy and Physiology II	ANPS 1200 - Anatomy and Physiology II
CHE 2041 - Organic Chemistry I	CHEM 2580 - Organic Chemistry 1
MAT 2021 - Statistics or MAT 1221 - Finite Math (If not completed	STAT 1110 - Elements of Statistics, QD
as Gen Ed Math Requirement. Both required at UVM.)	or MATH 1077 - Exploring Modern Mathematics, MA
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Approved CCV STEM Electives (if needed)	Please refer to the <u>UVM Transfer Guide</u>
Total Credits at CCV: 60	

All Concentrations:	
NFS 1044, 1053 or 1072, 1073, 2183, 3203, 3204, 3243, 4286	
Credits remaining: Dietetics Concentration:	*BUS 2300 will be waived for students transferring into UVM
BUS 2300*, NFS 1034, 2143, 3223, 3250, 3260, 3262, BIOC 3063,	under the CCV Pathway.
NFS 3261, 3890	
Remaining CCC: AH, GC. Need 40 unique CCC credits.	
Electives: As needed to reach 60 total credits	
Credits remaining: Food Sciences Concentration:	
NFS 2113, 2153, 2154, 2156, 3205, 3283, 3991 Internship	
Remaining CCC: AH, GC. Need 40 unique CCC credits.	
Electives: As needed to reach 60 total credits	
Credits remaining: Nutrition, Sustainability and Society	
concentration:	
NFS 2113, 2114, 2143, 2995 or 3991 (UG Research or 296	
Internship), 3262, 2990 (Sustainable Diets and Lab)	
Remaining CCC: AH, GC. Need 40 unique CCC credits.	
Electives: As needed to reach 60 total credits	
Total credits required to earn Bachelor's degree is minimum 120.	

CATAMOUNT CORE: UVM'S GENERAL EDUCATION CURRICULUM

