

CCV STEM Studies A.S. to UVM Nutrition and Food Sciences B.S. Pathway
College of Agriculture and Life Sciences (CALs)
Catalogue Year: 2020-2021

CCV Degree Program - STEM Studies	UVM Degree Program - Nutrition and Food Sciences
Gen Ed - First Semester Seminar INT 1050 - Dimensions of Self and Society	HUMN 0XX - Humanities and Fine Arts
Gen Ed - Technological Literacy <i>Recommend:</i> CIS 1041 - Computer Applications	CALS 085 - Computer Applications (transfers as CS 0XX and fulfills CALS 085)
Gen Ed - Communication <i>Choose:</i> COM 1010 - Effective Workplace Communication ENG 1070 - Effective Speaking	CALS 183 - Oral Communication (transfers as SPCH 0XX or SPCH 011 and fulfills CALS 183)
Gen Ed ENG 1061 - English Composition	ENGS 001 - (FW): Written Expression
Gen Ed - Mathematics <i>Choose:</i> MAT 1230 - College Algebra	MATH 009 - (QR): College Algebra
Gen Ed - Research and Writing Intensive ENG 2135 - Technical Writing and Research	Humanities and Fine Arts (transfers as ENGS 0XX)
Gen Ed - Scientific Method CHE 1020 - Introductory Chemistry	CHEM 023 - Outline of General Chemistry
Gen Ed - Human Expression	Humanities and Fine Arts (please refer to the UVM Transfer Guide)
Gen Ed - Human Behavior PSY 1010 - Introduction to Psychology	PSYS 001 - Introduction to Psychological Sciences
Gen Ed - Global Perspectives and Sustainability SOC 1010 - Introduction to Sociology	SOC 001 - (SU): Introduction to Sociology

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Gen Ed	
HUM 2010 - Seminar in Educational Inquiry	HUMN 0XX - Humanities and Fine Arts
BUS 1010 - Introduction to Business	Elective
<p><i>Choose a minimum of 23 college-level credits from:</i></p> <p>AHS ARC BIO CHE CIS (above CIS 1020) ENV MAT MEC PHY BIO 1030 - Introduction to Nutrition BIO 2011* - Human Anatomy and Physiology I BIO 2012* - Human Anatomy and Physiology II MAT 2021 - Statistics</p> <p>Remaining credits unspecified by UVM</p> <p><i>*Students must complete both BIO 2011 and BIO 2012 at CCV to earn credit for both ANPS 019 and ANPS 020 at UVM. Completing only one of BIO 2011 or BIO 2012 at CCV gives students ISCI 0LX credit at UVM.</i></p>	<p>NFS 043 - Fundamentals of Nutrition ANPS 019* - Anatomy and Physiology I ANPS 020* - Anatomy and Physiology II STAT 111 - (QR): Elements of Statistics</p>
INT 2860 - Professional Field Experience	Elective
Total CCV credits: 60	

UVM COURSE REQUIREMENTS

UVM Course	Number of Credit Hours
CALS 085 - Computer Applications	3
CHEM 042 - Organic Chemistry	4
PBIO 185/187 - Biochemistry with lab	4
NFS 044 - Survey of the Field	1
NFS 053 - Basic Concepts of Foods	3
NFS 073 - (D2, SU): Farm to Table	3
NFS 143 - Lifecycle Nutrition	3
NFS 153/154 - Food Technology with lab	4
NFS 203/213 - Food Microbiology with lab	4
NFS 243 - Advanced Nutrition	3
NFS electives <i>Two must be at 200 level</i>	12
D1 course	3
Estimated additional UVM credits to complete program	60