CCV Health Science A.S. to UVM Health Sciences B.S. Pathway College of Nursing and Health Sciences (CNHS) Catalogue Year: 2021-2022	
CCV DEGREE PROGRAM: Health Science	UVM DEGREE PROGRAM: Health Sciences
Gen Ed: First Semester Seminar	
INT 1050 - Dimensions of Self & Society	HUMN 0XX - Humanities General Education
Gen Ed: Introductory Written Expression	English General Education & University FWIL
ENG 1061 - English Composition	ENGS 001 - FW:Written Expression
Gen Ed: Digital and Computing Literacy	
Choose from:	
CIS 1041 - Computer Applications	CS 0XX - 1-99 level CS credit, Elective
CIS 1430 - Spreadsheets	CS 0XX - 1-99 level CS credit, Elective
Gen Ed: Mathematics	University QR & Math/Stat General Education & Major
Choose: MAT 2021 - Statistics I	STAT 111 - QR:Elements of Statistics
Gen Ed: Natural Science	Natural and Applied Sciences General Education
Choose: *BIO 2011 - Human Anatomy & Physiology 1	*ANPS 019 - Ugr Hum Anatomy & Physiology 1
Gen Ed: Social Science	Social and Behavioral Sciences General Education & University D1
Choose: SOC 1020 - Ethnicity & Diversity in the US	D1: SOC 019 - Race Relations in the US
Gen Ed: Arts and Aesthetics	Humanities General Education
Choose from: Approved CCV offerings in ARH	(please refer to the <u>UVM Transfer Guide</u> )
Gen Ed: Humanistic Perspectives	
Choose: HUM 2020 - Bioethics	NH 120 - Health Care Ethics, Major
Gen Ed: Communication	
Choose from:	
ANT 2020 - Language, Culture & Communication	Social and Behavioral Sciences General Education
COM 1010 - Effective Workplace Communication	(please refer to the <u>UVM Transfer Guide</u> )
COM 1030 - Intercultural Communication	
PSY 2420 - Group Process: Theory & Practice	
Gen Ed: Research & Writing Intensive	English General Education
Select from approved list of CCV offerings	(please refer to the <u>UVM Transfer Guide</u> )
Gen Ed: HUM 2010 - Seminar in Educational Inquiry	HUMN 0XX - Social and Behavioral Sciences General Education
AHS 1045 - Introduction to Health Care	HLTH OXX - 1-99 level HLTH credit, Health-Related Elective
Health Science electives – 13 -18 credits	
Choose three courses from:	UVM degree requires a total of 18 credits in Health-Related
AHS 1015 - Introduction to Health Information Systems	Electives, of which 6 credits must be at the 100-level or higher
AHS 1205 - Medical Terminology	(complete the 100-level classes at UVM).
AHS 1410 - Introduction to Phlebotomy	(complete the 100-level classes at 0 vivi).
AHS 1520 - Introduction to Pharmacy	
AHS 2015 - Principles of Public Health	
AHS 2120 - Wellness for Life	
AHS 2470 - Fundamentals of Pharmacology	
BIO 1030 - Intro to Nutrition	
Choose: *BIO 2012 - Human Anatomy and Physiology II	UVM degree requires a total of 18 credits in Natural and Applied
Choose from: (one semester of CHE is recommended)	Sciences. Complete additional Science credits as needed to reach
BIO 2120 - Elements of Microbiology	14 total transfer credits. The final 4 credits will be completed at
CHE 1031 - General Chemistry I	UVM.
CHE 1032 - General Chemistry II	
PHY 1041 - Physics I	*Must complete both BIO 2011 and BIO 2012 to receive
PHY 1042 - Physics II	equivalent ANPS 019 and ANPS 020 credit at UVM.
Electives: 6-12 credits	
Choose:	Social and Behavioral Sciences General Education
PSY 1010 - Introduction to Psychology	PSYS 001 - Intro to Psychological Science
SOC 1010 - Introduction to Sociology	SOC 001 - SU:Introduction to Sociology

Recommend 6 additional MATH/STAT credits: MAT 1531 - Calculus I MAT 2532 - Calculus II	Students <b>must</b> complete either STAT 111 or 141 (Mathematics general education requirement). Students then <b>choose</b> either 6 credits of MATH (at 019 level or higher) or 2 STAT classes or 1 MATH and 1 STAT class.
Total Credits at CCV: 60	
Credits remaining at UVM:  HSCI 021, 103(D2), 120(SU), 130, 140, 160, 202, 240, 250, 280, additional Health-Related credits (18 credits total, of which 6 credits must be at the 100-level or higher); additional general education credits if not completed at CCV, including BHSC 034.  Electives: As needed to reach 60 total credits  Total credits required to earn Bachelor's degree is minimum 120.	NH 050 - App to Hlth: From Pers to Syst. is waived for TR students.