CCV Health Science A.S. to Vermont State University (VTSU) Health Science B.S. with Concentrations in Pre-Allied Health Studies and Pre-Athletic Training

Catalog Year: 2024-25

This transfer pathway will help you plan courses at the Community College of Vermont (CCV) that will meet course specific requirements at VTSU.

- CCV and VTSU are both a part of the Vermont State College System (VSCS). Students have one common VSCS transcript. As such, courses taken at CCV are not considered transfer credit.
- VTSU is a partner in the Vermont Transfer Guarantee, https://ccv.edu/academics/transfer-from-ccv/vermont-transfer-guarantee/
- Students who have completed an associate degree at the Community College of Vermont will have completed all associate level general education requirements at VTSU.
- VTSU accepts all general education credits and associate's level VSCS graduation standards from CCV.
- Transfer courses from regionally accredited institutions will be accepted if grades are C- or better.

| Associates of Science | Bachelor of Science |
|--|--|
| in Health Science at CCV | in Health Science at VTSU |
| General Education: First Semester Seminar - CCV | General Education Requirement - VTSU |
| INT 1050 Dimensions of Self & Society | CNX 1010 Connections Seminar 1 |
| General Education: Introductory Written Expression - | General Education: Introductory Written Expression - |
| VSCS | VSCS |
| ENG 1061 English Composition | ENG 1061 English Composition |
| General Education: Digital & Computing Literacy – VSCS | VSCS General Education: Digital & Computing |
| Choose: | Literacy |
| CIS 1041 Computer Applications | |
| or | |
| CIS 1430 Spreadsheets | |
| General Education: Mathematics – VSCS | General Education: Mathematics - VSCS |
| Choose: | |
| MAT 2021 Statistics I | MAT 2021 Statistics I |
| General Education: Natural Science - VSCS | General Education: Natural Science - VSCS |
| BIO 2011 Anatomy & Physiology I | BIO 2011 Anatomy & Physiology I |
| General Education: Social Science – VSCS | General Education: Social Science - VSCS |
| Choose: | |
| PSY 1050 Human Growth & Development | PSY 2070 Lifespan Development |
| General Education: Arts & Aesthetics - VSCS | General Education: Arts & Aesthetics- VSCS |
| Any eligible course in this category | |
| General Education: Humanistic Perspectives - VSCS | General Education: Humanistic Perspectives - VSCS |
| Any eligible course in this category | |
| General Education: Communication - CCV | Meets general education requirement for |
| Any eligible course in this category | bachelor's degree |
| General Education: Research & Writing Intensive - CCV | *VTSU General education requirement met for CCV |
| Any eligible course in this category | graduate |

| | Connections Seminar 2 |
|--|---|
| General Education: Seminar in Educational Inquiry - CCV HUM 2010 Seminar in Education Inquiry | Meets general education requirement for bachelor's degree |
| Program Requirements: | |
| AHS 1045 Introduction to Healthcare | AHS 1310 Explorations in Health & Exercise Professions |
| BIO 2012 Anatomy and Physiology II | BIO 2012 Human Anatomy and Physiology II |
| AHS 2015 Principles of Public Health | PED 2370 Introduction to Community & Public Health (required in the Pre-Athletic Training concentration) |
| Health Science Electives, 10 credits | |
| Choose: CHE 1031 General Chemistry I or | CHE 1031 General Chemistry I, program requirement |
| PHY 1041 Physics I | PHY 1051 Physics I- program requirement AHS 2065 Nutrition in Health & Performance, |
| BIO 1030 Intro to Nutrition | program requirement. Meets requirement for all concentrations except Health & Wellness Coaching. |
| AHS 2120 Wellness for Life | AHS 2010 Current Health Issues, program requirement. Meets requirement for all concentrations except Health & Wellness Coaching |
| Electives: 5-8 credits | |
| Choose from: | |
| CHE 1032 General Chemistry II | CHE 1032 General Chemistry II, required in Pre- |
| or | Professional Health Studies concentration |
| PHY 1042 Physics II | PHY 1051 Physics II, required in Pre-Professional Health Studies concentration |
| BIO 1212 Introduction to Biology: Cells and the Genetic Basis of Life or | BIO 1121 Biology I |
| BIO 1211 Introduction to Biology: Ecology & Evolution | BIO 1122 Biology II, required in Pre-Allied Health Studies Concentration |
| Total CCV Credits: 60-63 | Total Remaining Credits at VTSU: 60 |

Courses to be taken at VTSU

Courses to be taken at VTSU:

AHS 2010 Current Health Issues, 3 cr; if AHS 2120 not completed at CCV

AHS 2065 Nutrition in Health & Performance 3cr; if BIO 1030 not completed at CCV

AHS 2140 Foundations of Research, 3 cr

BIO 1121 Biology I, 4 cr; if BIO 1212 not completed at CCV

AHS 4810 Internship or AHS 4911, 1-3 cr

General Electives to meet 120 credit degree requirement

| BS.HLT (no concentration), 12 cr | 12 credits of upper-level Health Science electives (3000 level or above) |
|---|---|
| Pre-Allied Health Studies Concentration (BS.HLT.PHS) , 9-17 cr | CHE 1032 General Chemistry II, 4 cr (<i>If not completed at CCV</i>) PHY 1052 Physics II, 4 cr (<i>If not completed at CCV</i>), plus 9 credits of upper-level Health Science electives (3000 level or above) BIO 1122 Biology II (<i>If not completed at CCV</i>) |
| Pre-Athletic Training Concentration (BS.HLT.PAT), 24 cr | Take the following 8 courses: AHS 1070 Basic Athletic Training 3 cr AHS 2160 Anatomical Aspects of Sports Medicine 3 cr AHS 2420 Foundations of Orthopedic Assessment 3 cr AHS 3210 Foundations of Therapeutic Interventions 3 cr PED 2160 Emergency Care and Personal Safety 3 cr XSC 2170 Resistance Training Techniques & Instruc, 2 cr XSC 3120 Kinesiology 3 cr XSC 3150 Physiology of Exercise 4 cr |

^{*}Students who have graduated from CCV or who are transferring with 30 credits or more and have previously completed an intermediate research and writing intensive course are exempt from VTSU Connections Seminar 2.