CCV Allied Health Preparation Certificate, to Vermont State University (VTSU) Radiological Science A.S.RAD Degree

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.
- 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.

| CCV Allied Health Preparation Certificate | VTSU Radiologic Science A.S. Degree | | | |
|---|--|--|--|--|
| | General Education Requirement - VTSU | | | |
| INT 1050 Dimensions of Self & Society | CNX 1010 Connections | | | |
| | General Education: Introductory Written Expression | | | |
| ENG 1061 English Composition | - VSCS | | | |
| | ENG 1061 English Composition | | | |
| Choose any 3-credit course above MAT-1020 | General Education: Mathematics - VSCS | | | |
| Choose: | MAT 1440 Applied Mathematics for Health | | | |
| MAT 1030 Applied Math Concepts | Professions | | | |
| | General Education: Natural Science - VSCS | | | |
| BIO 2011 Human Anatomy and Physiology I | BIO 2011 Human Anatomy and Physiology I | | | |
| BIO 2012 Human Anatomy and Physiology II | BIO 2012 Human Anatomy and Physiology II | | | |
| 15-17 AHP credits - Choose: | | | | |
| | General Education: Social Science - VSCS | | | |
| PSY 1010 Introduction to Psychology | PSY 1010 Introduction to Psychology | | | |
| PSY 1050 Human Growth & Development | PSY 2070 Lifespan Developmental Psychology | | | |
| | General Education: Humanistic Perspective - VSCS | | | |
| HUM 2020 Bioethics | HUM 2020 Bioethics | | | |
| ENG 1062 English Comp II | Connections 2 or ENG 2080 Technical | | | |
| | Communication* | | | |
| Any AHP program elective | Elective credit | | | |
| Total Certificate Credits: 32 | | | | |
| Remaining General Education Courses Required at VTSU: | | | | |

General Education: Digital & Computing Literacy-VSCS

Any eligible course in this category

| Radiologic Science | Courses | Completed | at VTSU: | 51 credits |
|--------------------|---------|-----------|----------|------------|
| | | | | |

RAD 1011 Radiologic Clinical Education I 4 cr

RAD 1012 Radiologic Clinical Education II 4 cr

RAD 1110 Summer Radiological Clinical Education I 4 cr

RAD 1111 Summer Radiological Clinical Education II 4 cr

RAD 1210 Radiologic Science I 3 cr

RAD 1211 Radiologic Science II 3 cr

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| RAD 1310 Radiographic Procedures I 4 cr |
|---|
| RAD 1311 Radiographic Procedures II 4 cr |
| RAD 2113 Radiologic Clinical Education III 4 cr |
| RAD 2114 Radiologic Clinical Education IV 4 cr |
| RAD 2210 Radiologic Science Review Seminar 1 cr |
| RAD 2220 Radiation Biology 3 cr |
| RAD 2230 Radiographic Pathology 3 cr |
| RAD 2240 Specialized Imaging 2 cr |
| RAD 2312 Radiographic Procedures III 4 cr |
| Total Credits for A.S.RAD: 86 |

^{*}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 or ENG 2080 Technical Communications.

Students are required to have a 2.75 GPA overall and achieve a 77% (C+) minimum for all RAD courses.

Please note: Admission to this program is limited each year. More information can be found at: https://catalog.vermontstate.edu/preview-program.php?catoid=12&poid=2204&returnto=205

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