



# Pathways Transfer Program Articulation Agreement in Allied Health

Health Studies: Radiologic Technology (A.A.S.) to Allied Health (B.S.)

Empire State College (SUNY Empire) and Mohawk Valley Community College (MVCC), both of the State University of New York, agree to develop a Pathways Transfer Agreement in Allied Health. The agreement is designed to support transfer students during their transition to SUNY Empire, and:

- Ease the transition process for MVCC graduates to an educational model comprised of online courses, independent study and small group seminars;
- Ensure a smooth transfer for MVCC graduates to SUNY Empire;
- Provide an affordable and convenient baccalaureate degree option for MVCC graduates who want to remain close to their homes and/or community;
- Provide clear guidelines for MVCC graduates to follow during the transition.

SUNY Empire will offer graduates with an A.A.S. degree in Health Studies: Radiologic Technology from MVCC an opportunity to participate in the Pathways Transfer Program into the B.S. in Allied Health program at SUNY Empire. MVCC graduates meeting SUNY Empire's admissions requirements will become SUNY Empire students upon admission.

## How the Pathways Transfer Program Works:

During their first year at SUNY Empire, students in the Pathways Transfer Program may, with advisement, cross-register for additional credits at MVCC beyond the associate degree. These lower-division credits will be applicable to the baccalaureate degree program by satisfying SUNY General Education requirements, or needed prerequisite courses.

SUNY Empire requires 124 credits for a bachelor's degree, of which MVCC graduates must complete a minimum of 31 credits (in residency) at SUNY Empire. A minimum of 45 upper-division credits, 24 of which must be in the concentration, are required consistent with SUNY Empire's requirements for a bachelor's degree. The remaining 79 lower-division credits can be transferred in through transcripted credit or prior learning assessment. Each participating student will be able to transfer all credits earned as part of their A.A.S. degree to SUNY Empire, as long as they fit into the student's designed bachelor's degree program (see appendix B for additional details).

Additional sources of advanced standing credits may include:

- Individualized Prior Learning Assessment (iPLA)
- Transcript credit from a regionally accredited college or university
- Standardized exams, such as CLEP or other exams
- Military credit evaluated by the American Council on Education (ACE)
- Licenses or training evaluated by SUNY Empire

#### Combined Bachelor's and MBA Degree Program Option

Students transferring to SUNY Empire who are also interested in pursuing a Master of Business Administration (MBA) in Healthcare Leadership degree have the option of applying for a combined B.S. in Allied Health / MBA program<sup>1</sup>. This option provides an accelerated path and reduced educational costs to completing both degrees.

Students who are enrolled in the combined degree program will incorporate 4 courses of graduate coursework into their undergraduate degree plan. These four courses are:

- HCLM 6005 Mastering Leadership in Healthcare Organizations (3 credits)
- HCLM 6010 Analysis of Healthcare Markets and Health Policy (3 credits)
- HCLM 6015 Health Information Management and Informatics (3 credits)
- HCLM elective (3 credits)

Interested students should notify their primary undergraduate mentor during their first term of enrollment at SUNY Empire. Further, to be considered for admission into a combined degree program, students must meet the following criteria:

- Completed at least 1 undergraduate semester at SUNY Empire State College
- Have successfully completed at least 60-credits of undergraduate coursework, including the prerequisite courses in statistics (3 credits), macroeconomics (3 credits), microeconomics (3 credits), and accounting (3 credits).
- Have a minimum GPA of 3.2 in the most recent 60 credits earned at the time of the application.

#### Benefits for MVCC Transfer Students:

SUNY Empire will provide the following benefits for participating MVCC students:

- Guaranteed admission to the Allied Health B.S. degree program for A.A.S. degree graduates in Health Studies: Radiologic Technology
- Provision of a one-time \$100 Better Together transfer scholarship
- Waiver of the \$50 orientation fee
- Waiver of the admissions application essay

<sup>&</sup>lt;sup>1</sup> Students would apply for the combined degree after transferring to SUNY Empire and completing at least 1 semester of undergraduate coursework.

To be eligible, MVCC transfer students must have completed an associate degree within the last three years, or be in (or entering) their final semester of completing an associate degree.<sup>2</sup> Once SUNY Empire receives the student's official transcript that indicates an earned associate degree, the transfer scholarship will be awarded.

A unique application code for interested students to use during the admissions application process will be created by SUNY Empire and provided to appropriate staff members in the transfer advisement office at MVCC for distribution.

## Benefits for Active Military, Veterans, and Spouses

SUNY Empire has a long-standing commitment of supporting active military, veterans and family members, and enthusiastically pledges to maintain its commitment to provide the following benefits and services to military-aligned students, and as they may be amended from time to time by SUNY Empire:

- Pre-enrollment advising and an Evaluated Education Plan (EEP) with a review of anticipated transfer credits prior to enrollment
- Waive all mandatory fees for military members (active-duty, guard, reserve and veterans) along with their spouses. Waived fees include: orientation fee, college fee, student activity fee, technology fee, health and wellness fee, portfolio (assessment) fee, and program amendment fee.
- Individualized Prior Learning Assessment (iPLA) fees are waived for military members
- Support military-aligned students through Veterans Affairs (VA) and Tuition Assistance (TA) funding processes
- Access to the Office of Veteran and Military Education (OVME) and its dedicated resources to support student success all the way through to degree completion.

# <u>Guidelines of the Agreement:</u>

As part of the agreement, SUNY Empire will provide the following: (1) individual educational planning and mentoring for all transferring Health Studies: Radiologic Technology students, (2) outreach to faculty and transfer office staff at MVCC to provide program information, and (3) offer information sessions for students at MVCC, at SUNY Empire locations, and online.

Mohawk Valley Community College agrees to provide: (1) access for cross-registered Pathways transfer students to campus facilities and resources (i.e. Library, academic support, computer labs), (2) promotion of the program on campus to current students, faculty advisors, and alumni, and (3) to include this transfer agreement in any college publications where such agreements are listed (i.e. college catalog, website, transfer office brochures).

<sup>&</sup>lt;sup>2</sup> Note that this applies only to the completion date of the associate degree, and not when all of the courses within the degree were completed. Please refer to "Appendix B", item #4.

Health Studies: Radiologic Technology (A.A.S.) to Allied Health (B.S.) students may enroll at SUNY Empire on a full or part-time basis. With advisement from their faculty mentor at SUNY Empire, students may elect to design a degree program similar to the sample provided in Appendix A.

This agreement becomes effective when all signatures are affixed, as of the date of the last signature, and remains in effect for 5 years or until one or both institutions deem it necessary to terminate the agreement. The agreement may be amended by mutual agreement and will be formalized via revision of this agreement.

#### For Further Information:

Kim Stote, PhD, MPH, RDN
Dean, School of Nursing and Allied Health
Empire State College
113 West Avenue
Saratoga Springs, NY 12866
(518) 587-2100 ext. 2873
Kim.Stote@esc.edu

Melissa Copperwheat, MS, RN
Dean, School of Health Sciences
Mohawk Valley Community College
1101 Sherman Drive
Utica, NY 13501
(315) 731-5375
mcopperwheat@mvcc.edu

[Signature page follows]

# Signatures to the Agreement:

# EMPIRE STATE COLLEGE

| Chatha Day  | 3/18/21  |
|---|--|
| Dr. Nathan Gonyea   | Date   |
| Officer in Charge   |  |
| Meg Benke Dr. Meg Benke   | 3/15/2021  |
| Dr. Meg Benke   | Date   |
| Provost and Executive Vice President for Academic Affairs         |  |
| Kim S. Stote  | March 15, 202 <sup>-</sup>                       |
| Dr. Kim Stote   | Date   |
| Dean, School of Nursing and Allied Health                         |  |
| Randall I Vanhagener  | 3/12/2021  |
| <u> </u>  |  |
| Dr. Randall VanWagoner  | Date   |
| le il   |  |
| 11/2 /2 /2  |  |
|   | 3/11/2021  |
| Du Lauria Vahlau  | <u> </u>   |
| Dr. Lewis Kahler Vice President for Learning and Academic Affairs | 3/11/2021<br>——————————————————————————————————— |
| Dr. Lewis Kahler Vice President for Learning and Academic Affairs | <u> </u>   |
| Vice President for Learning and Academic Affairs                  |  |
|   | Date   |

# Appendix A: Sample Degree Plan

Degree: Bachelor of Science

Area of Study: Allied Health

# Mohawk Valley Community College - Health Studies: Radiologic Technology, A.A.S.

| RT100 Patient Care I / Ethics  RT101 Fundamentals of Radiology  RT102 Radiographic Procedures / Pathology I  RT 103 Clinical Education Fundamentals  RT104 Patient Care II / Pharmacology & IV Therapy  RT105 Image Production & Evaluation I  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  RT204 Radiation Biology II  RT205 Advanced Imaging Procedures / Pathology  RT207 Clinical Education Mastery  7 |   |   |
|---|---|---|
| RT102 Radiographic Procedures / Pathology I  RT 103 Clinical Education Fundamentals 3  RT104 Patient Care II / Pharmacology & IV Therapy 1  RT105 Image Production & Evaluation I 2  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I 5  RT108 Clinical Education Intermediate II 8  RT109 Radiation Biology I 2  RT200 Advanced Procedures / Sectional Anatomy 1  RT201 Image Production & Evaluation II 2  RT202 Clinical Education Advanced 6  RT203 Radiographic Physics 2  RT204 Radiation Biology II 2  RT205 Advanced Imaging Procedures / Pathology 1  | RT100 Patient Care I / Ethics             | 1 |
| Pathology I RT 103 Clinical Education Fundamentals RT104 Patient Care II / Pharmacology & IV Therapy RT105 Image Production & Evaluation I RT106 Radiographic Procedures / Pathology II RT107 Clinical Education Intermediate I RT108 Clinical Education Intermediate II RT109 Radiation Biology I RT200 Advanced Procedures / Sectional Anatomy RT201 Image Production & Evaluation II RT202 Clinical Education Advanced RT203 Radiographic Physics RT204 Radiation Biology II  RT205 Advanced Imaging Procedures / Pathology  | RT101 Fundamentals of Radiology           | 2 |
| Pathology I  RT 103 Clinical Education Fundamentals  RT104 Patient Care II / Pharmacology & IV Therapy  RT105 Image Production & Evaluation I  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  RT204 Radiation Biology II  RT205 Advanced Imaging Procedures / Pathology  1   | RT102 Radiographic Procedures /           | 2 |
| RT104 Patient Care II / Pharmacology & IV Therapy  RT105 Image Production & Evaluation I  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  RT204 Radiation Biology II  RT205 Advanced Imaging Procedures / Pathology  1  | Pathology I                               | 3 |
| Therapy  RT105 Image Production & Evaluation I  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  2  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  2  RT204 Radiation Biology II  2  RT205 Advanced Imaging Procedures / Pathology  | RT 103 Clinical Education Fundamentals    | 3 |
| Therapy  RT105 Image Production & Evaluation I  RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  2  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  2  RT204 Radiation Biology II  2  RT205 Advanced Imaging Procedures / Pathology  | RT104 Patient Care II / Pharmacology & IV | 1 |
| RT106 Radiographic Procedures / Pathology II  RT107 Clinical Education Intermediate I 5  RT108 Clinical Education Intermediate II 8  RT109 Radiation Biology I 2  RT200 Advanced Procedures / Sectional Anatomy 1  RT201 Image Production & Evaluation II 2  RT202 Clinical Education Advanced 6  RT203 Radiographic Physics 2  RT204 Radiation Biology II 2  RT205 Advanced Imaging Procedures / Pathology 1   |   | 1 |
| Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  2  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  6  RT203 Radiographic Physics  2  RT204 Radiation Biology II  2  RT205 Advanced Imaging Procedures / Pathology   | RT105 Image Production & Evaluation I     | 2 |
| Pathology II  RT107 Clinical Education Intermediate I  RT108 Clinical Education Intermediate II  RT109 Radiation Biology I  RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  2  RT204 Radiation Biology II  2  RT205 Advanced Imaging Procedures / Pathology   | RT106 Radiographic Procedures /           | 2 |
| RT108 Clinical Education Intermediate II 8 RT109 Radiation Biology I 2 RT200 Advanced Procedures / Sectional Anatomy 1 RT201 Image Production & Evaluation II 2 RT202 Clinical Education Advanced 6 RT203 Radiographic Physics 2 RT204 Radiation Biology II 2 RT205 Advanced Imaging Procedures / Pathology 1   | Pathology II                              | 3 |
| RT109 Radiation Biology I 2  RT200 Advanced Procedures / Sectional Anatomy 1  RT201 Image Production & Evaluation II 2  RT202 Clinical Education Advanced 6  RT203 Radiographic Physics 2  RT204 Radiation Biology II 2  RT205 Advanced Imaging Procedures / Pathology 1  | RT107 Clinical Education Intermediate I   | 5 |
| RT200 Advanced Procedures / Sectional Anatomy  RT201 Image Production & Evaluation II 2  RT202 Clinical Education Advanced 6  RT203 Radiographic Physics 2  RT204 Radiation Biology II 2  RT205 Advanced Imaging Procedures / Pathology 1   | RT108 Clinical Education Intermediate II  | 8 |
| Anatomy RT201 Image Production & Evaluation II 2 RT202 Clinical Education Advanced 6 RT203 Radiographic Physics 2 RT204 Radiation Biology II 2 RT205 Advanced Imaging Procedures / Pathology 1  | RT109 Radiation Biology I                 | 2 |
| Anatomy  RT201 Image Production & Evaluation II  RT202 Clinical Education Advanced  RT203 Radiographic Physics  2  RT204 Radiation Biology II  RT205 Advanced Imaging Procedures / Pathology  1   | RT200 Advanced Procedures / Sectional     | 1 |
| RT202 Clinical Education Advanced 6 RT203 Radiographic Physics 2 RT204 Radiation Biology II 2 RT205 Advanced Imaging Procedures / Pathology 1   | Anatomy                                   | 1 |
| RT203 Radiographic Physics 2 RT204 Radiation Biology II 2 RT205 Advanced Imaging Procedures / Pathology 1   | RT201 Image Production & Evaluation II    | 2 |
| RT204 Radiation Biology II 2 RT205 Advanced Imaging Procedures / Pathology 1  | RT202 Clinical Education Advanced         | 6 |
| RT205 Advanced Imaging Procedures / Pathology 1   | RT203 Radiographic Physics                | 2 |
| Pathology   | RT204 Radiation Biology II                | 2 |
| Pathology   | RT205 Advanced Imaging Procedures /       | 1 |
| RT207 Clinical Education Mastery 7  | 9 9                                       | 1 |
|   | RT207 Clinical Education Mastery          | 7 |

| CF100 College Foundations Seminar                   | 1 |
|---|---|
| BI216 Human Anatomy & Physiology I                  | 4 |
| BI217 Human Anatomy & Physiology II                 | 4 |
| MA110 Elementary Statistics                         | 3 |
| PY101 Introduction to General Psychology            | 3 |
| EN101 English I: Composition                        | 3 |
| EN102 English II: Ideas and Values in<br>Literature | 3 |

# Total MVCC Credits

**72** 

# Empire State College - Allied Health, B.S. (sample only, all courses are offered online)

| COMM 2005 Communication for Professionals or equivalent  | 4 |
|--|---|
| HLAD 2010 The United States Health Systems or equivalent | 4 |
| HLAD 3020 Cultural Competency in Health<br>Care          | 4 |
| HLAD 4015 Healthcare Policy                              | 4 |
| HLAD 4020 Leadership in Healthcare                       | 4 |
| HLAD 3045 Healthcare Ethics                              | 4 |
| HSCI 3200 Health Informatics                             | 4 |

| EDPL 4005 Educational Planning:<br>Transition to Baccalaureate Health<br>Professions | 4 |
|--|---|
| Liberal Arts and Science elective  | 4 |
| Liberal Arts and Science elective  | 4 |
| Elective   | 4 |
| Elective   | 4 |
| Elective   | 4 |

SUNY Empire Credit 52 Degree Program Total 124

#### Note:

Students who have completed the following and present the necessary documentation, may incorporate the recommended credits into their bachelor's degree program.

- Advanced Cardiac Life Support (ACLS) 2 credits
- Pediatric Advanced Life Support (PALS) 2 credits

#### Suggested Courses for B.S. in Allied Health Elective Areas (all courses are offered online):

#### **Biosciences**

CHEM 3400 Biochemistry (4 credits)

BIOL 3206 Cell Biology or BIOL 3208 Molecular Biology (4 credits)

BIOL 3204 Genetics (4 credits)

#### Community Health

HLAD 3005 Community Health (4 credits)

HSCI 4200 Epidemiology (4 credits)

PSYC 3090 Health Psychology or ENSC 3304 Environmental Health (4 credits)

#### **Education**

EDST 4005 Adults as Learners: Theories and Strategies (4 credits)

EDST 3015 Curriculum, Instruction and Assessment or PSYC 3015 Educational Psychology:

Advanced (4 credits)

Practicum – Student Teaching (4 credits)

#### Management

HLAD 3025 Economic Issues in Health Care (4 credits)

HLAD 3050 Health Care Management (4 credits)

MGMT 3060 Organizational Behavior (4 credits)

<u>Marketing</u> – typically will need Introduction to Marketing or Principles of Marketing as a prerequisite; could take course at MVCC

MRKT 3010 Consumer Behavior (4 credits)

MRKT 3030 Marketing Communications: Advertising and Promotion (4 credits)

MRKT 3045 Marketing Management (4 credits)

# Appendix B: SUNY Empire Policies and Procedures for Transfer

- 1. Students successfully completing degree requirements for an A.A., A.S., or A.A.S. and transferring in the entire associate degree will be able to transfer to SUNY Empire all credit earned for the associate degree, including "D" grades that are part of the completed degree. If the entire associate degree is not used toward the SUNY Empire degree program, "D" grades are not transferable.
- 2. The residency requirement for a 124 credit bachelor's degree is 31 credits. Students may transfer in the remaining 93 credits (up to 79 lower-division credits) through transcripted credit and/or prior learning assessment.<sup>3</sup> A student may exceed stated credit minimums in certain circumstances to preserve the integrity of components that meet degree requirements.
- 3. Any courses taken at MVCC beyond the associate degree will be evaluated for transfer separately from the associate degree based on SUNY Empire's advanced standing policies.
- 4. There is no statute of limitations regarding the age of acceptable learning substantiated by transcript except in some areas, technologies and science for instance, where that learning may be outmoded and may not be accepted if it is crucial to the structure of a degree program concentration.
- 5. Students earning a bachelor's degree from SUNY Empire must fulfill all graduation requirements, which include completing 45 advanced-level credits of which 24 are in the concentration. SUNY also requires the completion of 30 general education credits across seven of 10 designated areas, including mathematics and basic communication.
- 6. All students need to complete the application process and meet all admissions criteria before being accepted to SUNY Empire. Students must submit the SUNY Empire Application for Admission form along with an official transcript(s) of their completed coursework to the Office of Admissions, SUNY Empire, 111 West Avenue, Saratoga Springs, NY 12866. These forms can be found at <a href="https://www.esc.edu/admissions">www.esc.edu/admissions</a>.

Active, Reserve and Guard Army soldiers should apply and register through the GoArmyEd portal - <a href="https://www.goarmyed.com">https://www.goarmyed.com</a>. Soldiers may contact the Office of Veteran and Military Education for assistance at <a href="military.programs@esc.edu">military.programs@esc.edu</a> or (518) 587-2100 ext. 2779.

8

Prior learning assessment includes NYSED-approved degree granting institutions, pre-evaluated credit (NCCRS, ACE, SUNY Empire PLE) and other approved sources. For full list, visit: <a href="http://www.esc.edu/degree-planning-academic-review/prior-learning-assessment/evaluation-prior-college-level-learning/">http://www.esc.edu/degree-planning-academic-review/prior-learning-assessment/evaluation-prior-college-level-learning/</a>.