



PATHWAYS TRANSFER PROGRAM ARTICULATION AGREEMENT FOR THE TRANSFER OF STUDENTS FROM IVY TECH COMMUNTY COLLEGE INTO THE BACHELOR'S DEGREE PROGRAMS AT SUNY EMPIRE STATE COLLEGE (with Guaranteed Admission option)

Empire State College (SUNY Empire) of the State University of New York (SUNY) and Ivy Tech Community College (ITCC), agree to develop a Pathways Transfer Program agreement. This agreement assures that qualified students completing any Associate in Arts (AA), Associate in Science (AS), Associate of General Studies (AGS), Associate of Fine Arts (AFA), or Associate of Applied Science (AAS) degree at ITCC will be able to transfer seamlessly to Empire State College. This agreement also establishes procedures for graduates of ITCC to obtain the appropriate bachelor's degree (BA, BS, and BPS) at Empire State College.

Empire State College was established in 1971 by the SUNY Board of Trustees and then-Chancellor and future United States Commissioner of Education Ernest L. Boyer as a distinctive statewide SUNY institution focused on nontraditional teaching and learning. The College continues its more than 45-year commitment to valuing learning gained from life and work experience and has a clear process for assessing and awarding credit for college-level learning gained through experience. Accredited by the Middle States Commission on Higher Education, the College serves mostly working adults pursuing associate, bachelor's and master's degrees online or onsite at one of the College's many locations across New York state and abroad.

Founded in 1963, Ivy Tech Community College is the largest public postsecondary institution in Indiana and the largest singly-accredited statewide community college system in the entire country. With over 40 locations across the state, Ivy Tech enrolls nearly 160,000 students in some of the state's most advanced technologies and training facilities. With nearly 80 associate degree programs, ITCC serves as the state's engine of workforce development.

How the Pathways Transfer Program Works

Up to 79 total lower-division credits can be transferred in, leaving at least 45 upper-division credits to be completed towards the 124 credit bachelor's degree at SUNY Empire. This includes a minimum of 24 upper-division credits within the student's selected concentration, consistent with the College's requirements for a bachelor's degree. Each participating student will be able to transfer all credits earned as part of their associate degree to SUNY Empire, as long as they fit into the student's designed bachelor's degree program.

During their first year at SUNY Empire, students in the Pathways Transfer Program may, with advisement, opt to cross-register for up to 15 additional credits at ITCC beyond the associate degree.¹ These lower-division credits will be applicable to the baccalaureate degree program by satisfying SUNY General Education requirements or needed pre-requisite courses.

Academic Programs

Empire State College offers a wide range of bachelor's degree program options that align with many of the associate degree programs at ITCC. For a list of bachelor's degree programs, please refer to <u>www.esc.edu/degrees-programs/</u> or Appendix A.

In addition, students have the option of designing a bachelor's degree program that builds on their associate degree and is tailored to their unique interests and goals. Working with a SUNY Empire faculty mentor, students may customize their own degree concentration within one of 12 broad areas of study or the School of Nursing and Allied Health.

Students at SUNY Empire can earn their degree without having to leave their home community. The flexibility of the educational model allows them to customize their courses to fit around their family, work and community commitments. Students are able to combine a number of course modalities into their degree program including online courses, independent studies, seminars and small group studies, residencies, and cross registration at other colleges (with advisement).

Benefits for Ivy Tech Community College Transfer Students

Empire State College will provide the following benefits for participating ITCC students:

- Guaranteed admission to a bachelor's degree program
- Provision of a one time \$100 Better Together transfer scholarship
- Waiver of the \$50 admission / orientation fee
- Waiver of the admissions application essay
- Non-New York residents are eligible for a SUNY Empire nonresident tuition grant that significantly lowers their tuition rate

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

A unique application benefits code for interested students to use during the admissions application process will be created by SUNY Empire and provided to appropriate staff at ITCC for distribution.

¹ Students may transfer up to 79 lower-division credits, or 93 total lower and upper-division credits, to Empire State College.

² 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 "Guidelines of the Agreement", item #4.

Benefits for Employees of Ivy Tech Community College

Employees of ITCC may participate in the Pathways Transfer Program and become students at SUNY Empire by way of this Agreement. Employees who already hold an associate degree are eligible for the benefits as listed above for transfer students, regardless of when they received their degree. Further, employees who hold a bachelor's degree and wish to pursue a graduate degree at Empire State College are eligible for the following benefits:

- Waiver of the \$50 graduate admission / orientation fee
- \$100 graduate student scholarship in the first term of matriculated enrollment in the School for Graduate Studies
- Non New-York residents are eligible for a SUNY Empire nonresident tuition grant that significantly lowers their tuition rate
- A single point of contact at the School for Graduate Studies to guide new students through the admissions, enrollment and orientation process

Evan Reese Graduate Outreach and Academic Advisement Coordinator <u>Evan.Reese@esc.edu</u> (800) 847-3000 ext. 2904

For a complete list of graduate level degree and certificate programs offered by Empire State College, or to apply, please go to <u>https://www.esc.edu/graduate-studies/</u>.

Benefits for Active Military, Veterans, and Spouses

Empire State College 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.

Terms of the Agreement

1. SUNY Empire agrees, for those students who successfully complete an associate degree (AA, AS, AGS, AFA, and AAS) at ITCC and meet SUNY Empire's admissions requirements, to accept the

entire associate degree from ITCC into a bachelor's degree program. SUNY Empire's nursing program is selective and has additional program specific admission requirements.

- ITCC students have the ability to transfer up to 79 lower-division credits towards an SUNY Empire bachelor's degree, with the remaining 45 credits (of the 124 credit bachelor's degree) to be completed at the upper-division level with SUNY Empire. Upon completion of an associate degree, ITCC students, with appropriate advisement, may complete additional credits up to the 79-credit limit at ITCC.
- 3. The maximum amount of advanced standing a student may be granted at SUNY Empire is 93 total credits. This total would include lower and upper-division transcript credits, pre-evaluated credit (such as ACE, NCCRS, or SUNY Empire's Professional Learning Evaluation program), military credits, and individualized prior learning assessment, as long as those credits fit into an approved degree program. Additional details are found in the "Academic Guidelines" section of this agreement.
- 4. Both ITCC and SUNY Empire agree to give the widest possible publicity to the establishment of this agreement, such as inclusion of procedures and descriptions in catalogs, bulletins, marketing publications, and webpages. This literature should clearly specify the persons or offices to contact at each institution.
- 5. ITCC agrees to advise interested students, alumni and faculty advisors of the provisions of this agreement.
- 6. SUNY Empire will provide pre-enrollment advising and/or information sessions for prospective transfer students online and onsite as appropriate. Further, SUNY Empire will provide outreach to ITCC faculty and staff regarding SUNY Empire information and this agreement.
- 7. This agreement becomes effective when all signatures are affixed and remains in effect for three years thereafter. Matters of concern that affect this articulation agreement should be brought to the attention of the Director of Academic Development in the Office of Partnerships at SUNY Empire, and the Vice President of Academic Affairs at ITCC for discussion and amendments. The agreement may be amended or renewed by mutual agreement in writing.

Ivy Tech Community College

8. Either party may terminate this agreement with thirty calendar days of advanced notice, in writing, sent via certified mail return receipt requested to:

Empire State College

Dr. Brian Goodale	Dr. Russell Baker
Director of Academic Partnerships	Vice President for Academic Affairs
28 Union Avenue	50 W. Fall Creek Pkwy, North Drive
Saratoga Springs, NY 12866	Indianapolis, IN 46208

- 9. In performing its obligations under this agreement, each party shall comply with all applicable laws, rules, regulations, institutional policies, and accreditation standards.
- 10. This agreement is not exclusive to ITCC.
- 11. SUNY Empire and ITCC agree that each is acting independently of the other, that they are not a joint venture, and that neither party is an agent of the other.
- 12. Both parties acknowledge that this agreement does not create a partnership as defined by New York Partnership Law, nor is either Party acting as the agent for the other. The parties agree that each is acting independently of the other, in a cooperative collaboration.

13. Both colleges acknowledge the confidential nature of student information that may be exchanged between them. As such, both colleges agree that this information must be kept secure, confidential, and only disclosed for authorized purposes, pursuant to the Family Educational Rights and Privacy Act (FERPA). Student information will not be shared with third parties, and all FERPA regulations will be adhered to.

Guidelines of the Agreement

- ITCC students who successfully complete associate degree requirements for an AA, AS, AGS, AFA
 or AAS will be able to transfer to SUNY Empire all credits earned for the associate degree,
 including "D" grades that are part of the completed degree. If a student transfers to SUNY
 Empire without a completed associate degree, "D" grades are not transferable.
- 2. For a bachelor's degree at SUNY Empire, students must minimally complete 31 upper-division credits in residence towards a 124-credit bachelor's degree (see "Academic Guidelines" section for more details).
- 3. Any courses taken at ITCC 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 time limitation on transfer credits substantiated by a transcript except in areas where that learning may become outdated, such as in computer technologies and the sciences. Such credits will be evaluated on a course-by-course basis and may not be accepted if it is crucial to the structure of a degree program or concentration.
- 5. Students will be given the opportunity to complete all requirements for the bachelor's degree in a specific degree program or closely related area of concentration. For students who have completed associate degrees that are not closely related to the desired bachelor's degree area of study, additional courses may be required to complete their degrees and, in these cases, transcripts will be evaluated on a course-by-course basis to achieve maximum transferability.
- 6. All students need to complete the application process and meet all admissions criteria before being accepted to SUNY Empire.
- 7. Students may enroll at SUNY Empire on a full-time or part-time basis.
- 8. ITCC will notify SUNY Empire of any substantive changes and/or alterations of its existing program and/or modifications related to accreditation status and/or program registration with registry agencies, if any, within 30 days of initial notification.

Academic Guidelines

At SUNY Empire, students may self-design their bachelor's degree using approved area of study guidelines and the State University of New York (SUNY) and SUNY Empire degree requirements. Students pursuing a degree at SUNY Empire through this agreement work with an assigned faculty mentor to determine the most appropriate degree for their interests and goals, and how best to apply the advanced standing transfer credits in designing their degree. Students are encouraged to complete the degree planning process as soon as possible after matriculating at SUNY Empire, however, the process must be completed before a student registers for the final 16 credits of their degree program.

Degree	Total Credits	Maximum Advanced Standing Credits	Minimum SUNY Empire Credits in Residence	Minimum Upper-Division Credits	Minimum Upper- Division Credits in the Concentration	Minimum Liberal Arts and Sciences Credits
B.A.	124	93	31	45	24	94
B.S.	124	93	31	45	24	62
B.S.N.	124	93	31	45	40	62
B.P.S	124	93	31	45	24	32

Table 1Empire State College Bachelor's Degree Requirements

- Area of Study and Concentration guidelines are used to structure the student's individualized degree program curriculum.
- To satisfy SUNY General Education requirements, every SUNY Empire bachelor's degree program must include at least 30 credits in seven general education knowledge and skill areas, as well as the areas of Mathematics and Basic Communication.
- Every SUNY Empire student must take 4-8 credits in Educational Planning.

Possible sources of additional Advanced Standing Credits:

- Individualized Prior Learning Assessment³
- Transcript credit from a regionally accredited college or university
- Standardized exams, such as CLEP or other exams⁴
- Military credit evaluated by the American Council on Education (ACE)
- Licenses or training evaluated by Empire State College

General Information

Further information about SUNY Empire may be obtained by contacting Heidi Lazare, Outreach and Recruitment Specialist in the Office of Enrollment Management at (800) 847-3000 ext. 2848 (8:30am-5pm, Monday-Friday) or via email at <u>Heidi.Lazare@esc.edu</u>.

All transfer students must submit the Empire State College Application for Admission form along with an official transcript of completed course work from all colleges previously attended to the Office of Admissions, Empire State College, 111 West Avenue, Saratoga Springs, NY 12866. These forms can be found at <u>https://www.esc.edu/admissions/</u>.

³ Individualized Prior Learning Assessment (iPLA) is credit awarded for verifiable college level learning acquired through work, life experience or independent study

⁴ https://www.esc.edu/why-esc/credit-for-prior-learning/

For Further Information

Empire State College

Heidi Lazare Outreach and Recruitment Specialist Non-New York residents <u>Heidi.Lazare@esc.edu</u> (800) 847-3000 ext. 2848

Office of Veteran and Military Education (OVME) William Yaeger Military Outreach Coordinator <u>William.Yaeger@esc.edu</u>

Ivy Tech Community College Transfer questions – (888) IVY-LINE

To find the transfer advocate at any of the ITCC locations, go to <u>www.ivytech.edu/transfer/</u>

Tuition and Fees

To learn more about Empire State College's current SUNY tuition and fee schedule, please refer to: <u>https://www.esc.edu/tuition-financial-aid/tuition-rates/</u>.

Non-New York residents are eligible for an Empire State College nonresident tuition grant that significantly lowers their tuition rate.

[SIGNATURE PAGE FOLLOWS]

Signatures to the Agreement

EMPIRE STATE COLLEGE

Docusigned by: Nathan Gonyra	9/26/2021
Dr. Nathan Gonyea	Date
Officer in Charge	
Jai Arnold	9/23/2021
428A88B7F06B412 Dr. Tai Arnold	Date
Acting Provost and Executive Vice President	

of Academic Affairs

IVY TECH COMMUNITY COLLEGE

kara Monroe	9/22/2021
Dr. Kara Monroe	Date
Provost and Senior Vice President	
for Academic Affairs	

DocuSigned by: Mosell L •

Dr. Russell Baker Vice President for Academic Affairs

9/22/2021

Date

Appendix A: SUNY Empire State College Undergraduate Degree Programs

Empire State College offers a variety of bachelor's degree options (B.A., B.S., B.P.S.). Students may customize a program in a broad Area of Study, develop a focused concentration within an Area of Study, or select from one of the structured degree options. As of the signing of this Pathways agreement, the College offers the programs listed below. For the most current listing, please refer to the "Degrees & Programs" section of the ESC website (<u>www.esc.edu</u>).

<u>Areas of Study</u> The Arts Business, Management and Economics Community and Human Services Cultural Studies Educational Studies Historical Studies Human Development Interdisciplinary/Multidisciplinary Studies Labor Studies Public Affairs Science, Mathematics and Technology Social Science Structured Degree Programs Accounting (B.S.) Addiction Studies (B.S.) Allied Health (B.S.) Business Administration (B.S.) Human Resource Management (B.S.) Liberal Arts (B.A.) Management (B.S.) Nursing (RN to BSN) Psychology (B.A.) Security Studies (B.S.)

Many associate degree programs can transfer into several different bachelor's degree program areas, including Interdisciplinary/Multidisciplinary Studies. Empire State College faculty mentors work with each transfer student to determine which program best fits with their career goals while maximizing transfer credits. The following is a list of associate degree programs at Ivy Tech Community College and the Empire State College bachelor's degree programs that best align with them. Other bachelor's degree programs may also be an option, though additional prerequisite coursework may be needed. Any ITCC degree program not listed does not have a parallel matching program at SUNY Empire.

Ivy Tech Community College	SUNY Empire State College
Associate Degree Programs	Bachelor's Degree and Area of Study Options
Accounting	Accounting
Agriculture	Business, Management and Economics
	Science, Mathematics and Technology
Apprenticeships	Labor Studies
Automotive Technology	Business, Management and Economics
	Science, Mathematics and Technology
Biology	Science, Mathematics and Technology
	Biology concentration

Biotechnology	Science, Mathematics and Technology Biology concentration
Building Construction Management	Business, Management and Economics
Building Construction Technology	Science, Mathematics and Technology
<u> </u>	Business Administration
	Human Resource Management
Business Administration	Management
	Business, Management and Economics
Business Operations, Applications and Technology	Business, Management and Economics
	Science, Mathematics and Technology
Chemistry	Chemistry concentration
	Science, Mathematics and Technology
Computer Science	Computer Science concentration
	Information Systems concentration
	Science, Mathematics and Technology
Computers	Computer Science concentration
	Information Systems concentration
	Public Affairs
	Criminal Justice concentration
Criminal Justice	
	Public Administration concentration
	Security Studies
	Science, Mathematics and Technology
Cyber Security / Information Assurance	Information Systems concentration
	Security Studies
	Science, Mathematics and Technology
Database Management and Administration	Computer Science concentration
	Information Systems concentration
Dental Assisting	Allied Health
Dental Hygiene	
Design Technology	Arts (Digital Design)
	Science, Mathematics and Technology
Diagnostice Medical Sonography	Allied Health
	Educational Studies
Early Childhood Education	Early Childhood Studies concentration
	Children with Special Needs concentration
Education	Educational Studies
	Science, Mathematics and Technology
Electronics & Computer Technology	Computer Science concentration
	Information Systems concentration
Energy Technology	Science, Mathematics and Technology
Entropropourchin	Management
Entrepreneurship	Business, Management and Economics
	Science, Mathematics and Technology
Environmental Design	Environmental Science concentration
Fine Arts	The Arts
	Liberal Arts
General Education Transfer Core	

	Liberal Arts
Health Information Technology	Business, Management and Economics
nearth mornation recimology	Healthcare Management concentration
Healthcare Specialist	Business, Management and Economics
•	Healthcare Management concentration
Homeland Security / Public Safety	Security Studies
Hospitality Administration	Management
	Business, Management and Economics
Human Services	Addiction Studies
	Community and Human Services Science, Mathematics and Technology
Informatics	Information Systems concentration
	Science, Mathematics and Technology
Information Technology Support	Information Systems concentration
Kinesiology and Exercise Science	Science, Mathematics and Technology
	Public Affairs
	Public Administration concentration
Legal Studies	Public Policy concentration
	Political Science concentration
	Liberal Arts
Liberal Arts	Interdisciplinary/Multidisciplinary Studies
	Many others
	Liberal Arts
Library Technical Assistant	Science, Mathematics and Technology
	Information Systems concentration
Manufacturing Production and Operations	Business, Management and Economics
	Science, Mathematics and Technology
Medical Assisting	Allied Health
Medical Imaging	Allied Health
Medical Laboratory Technology	Allied Health
Nanotechnology	Science, Mathematics and Technology
	Physics concentration
Network Infrastructure	Science, Mathematics and Technology
Nursing	Information Systems concentration Nursing
Nursing	Public Affairs
	Public Administration concentration
Paralegal Studies	Public Policy concentration
	Political Science concentration
Paramedic Science	Allied Health
	Business, Management and Economics
Patient Care Technology	Healthcare Management concentration
Physical Therapy Assistant	Allied Health
,, , , ,	Cultural Studies
Professional Communication	Communication concentration
	Digital Communication concentration
Psychology	Psychology

	Addiction Studies
	Community and Human Services
Radiation Therapy	Allied Health
Respiratory Therapy	Allied Health
Secondary Education	Educational Studies
Server Administration	Science, Mathematics and Technology
	Information Systems concentration
Software Development	Science, Mathematics and Technology
	Computer Science concentration
	Information Systems concentration
Supply Chain Management	Management
	Business, Management and Economics
Surgical Technology	Allied Health
Therapeutic Massage	Allied Health
	Cultural Studies
Visual Communications	Communication concentration
	Digital Communication concentration