

**Technology Articulation Agreement between
SUNY Corning Community College and Greater Southern Tier B (GST) BOCES
(Bush and Coopers Campus) 2024 – 2029**

Purpose and Intent:

Based upon the mutual concern of both the Greater Southern Tier (GST) BOCES and Corning Community College (CCC) to provide a continuous articulated academic program in technologies, one that builds on past learning experience and eliminates duplication of instruction, the following are agreements to which we mutually subscribe.

Provisions and Particulars:

Students who have fulfilled the learning outcomes defined in the GST BOCES Precision Machining (Bush) or Machine Trades (Coopers), within fourteen (14) months prior to matriculating into one of the Technology Programs (stated below) at CCC as follows:

Students matriculating into the Machine Tool AAS, Machine Tool Certificate, Computer Numerical Control Programming Certificate, or Computer Aided Drafting (CAD certificate) programs may receive up to 11 credit hours* for the following classes:

- TECH 1030 Manufacturing Methods lecture 3 Credit Hours
- MACH 1040 Precision Machining I lecture & lab 5 Credit Hours
- MACH 2350 Machine Tool Co-op 3 Credit Hours

Students matriculating into other CCC Technology programs such as Mechanical Technology AAS, or Electrical technology AAS programs may receive up to 4 credit hours* for the following classes:

- TECH 1030 Manufacturing Methods Lecture 3 Credit hours
- TECH 1080 Manufacturing Methods Lab I Credit hour

Students receiving credit must go through Corning Community College's Credit for Prior Learning process. Students lacking experience in certain areas may be eligible to enroll in independent study courses to complete the requirements.

NOTE: SUNY CCC Students may find the Prior Learning Form by signing into their SUNY CCC MyCorning Student Account. Go to Academic Resources; Advising & Registration; Registrar Resources then Registrar Forms.

Eligible students must complete the following tasks:

1. Meet all college admissions requirements.
2. Be highly recommended by a certified Adult Vocational Instructor.
3. Have received their certificate within fourteen (14) months of application for this credit or at the discretion of the Program Director.
4. Must complete the Credit for Prior Learning Assessment document and submit all necessary documentation to the Associate Dean of Instruction of the Science, Technology, Engineering, Art, and Math Division.

Terms of Agreement:

Upon review and acceptance of these materials, the Chair of the Technologies Department at Coming Community College will provide the agreed upon credits. A fee per credit hour will be required for this credit, providing the student follows all appropriate processes as outlined. This fee will be the current college fee for prior learning at the time of application.

The transcripts of students completing this agreement will bear credit notations indicating the successful completion of these program requirements, but not grades, as per College policy. Changes in curriculum at either institution will be transmitted to the other as any occur.

This agreement will be reviewed and renewed every five (5) years with a signed agreement by the participating parties or when a change of instructors or curriculum occurs at either institution that would affect the validity of the agreement.

These signatures confirm that all parties have agreed upon the information stated in this agreement and hereby consent to all terms and conditions for the time period indicated:

SUNY CCC



08/16/24
Brad Cole
Associate Dean of Instruction
STEAM Division



Robert Koble (Aug 16, 2024 15:31 EDT)
08/16/24
Dr. Robert A. Koble
Vice President/Dean of Academic Affairs

GST BOCES



Richard Perkins (Aug 19, 2024 12:05 EDT)
08/19/24
Rick Perkins
Business and Industry Liaison



Robert Sherburne (Aug 20, 2024 13:55 EDT)
08/20/24
Robert Sherburne
Director, Career and Technical Education
& PTECH



Stacy Saglibene (Aug 20, 2024 13:59 EDT)
08/20/24
Stacy Saglibene
District Superintendent