

ARTICULATION AGREEMENT

between

STATE UNIVERSITY OF NEW YORK
COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL

and

GREATER SOUTHERN TIER BOCES – BUSH CAMPUS

MAY 2024 – MAY 2029

The State University of New York College of Agriculture and Technology at Cobleskill and Greater Southern Tier BOCES – Bush Campus jointly endorse this articulation agreement impacting graduates successfully completing the Diesel Technology Program at Greater Southern Tier BOCES – Bush Campus. It is the intent of this agreement to recognize the breadth and depth of this program as a foundation for students who matriculate at SUNY Cobleskill in a major within the Agricultural Engineering Department. A candidate¹ from Greater Southern Tier BOCES – Bush Campus who:

1. Receives a New York State high school diploma
2. Follows the Diesel Technology Program curriculum, achieving an 85 or higher average in each course included in the above curriculum and meets all other SUNY Cobleskill admission requirements for their major
3. Receives a written recommendation from the Greater Southern Tier BOCES – Bush Campus Diesel Technology Program instructor

will be offered by SUNY College of Agriculture and Technology at Cobleskill, Department of Agricultural Engineering:

1. Guaranteed admission into an Agricultural Engineering Department major, provided that the student meets admission requirements for the program and that there is availability within the program
2. Will receive advanced standing credit for SUNY Cobleskill's course AGEN 101 – Introduction to Agricultural Engineering (1-3 semester credits, determined after portfolio review).

The student must complete and file a SUNY Cobleskill Admissions Application according to instructions. The letter of recommendation from the Diesel Technology Program instructor must accompany the application stating the student attends this institution, which has an articulation agreement with SUNY Cobleskill.

In accordance with the provisions of the Family Educational Rights and Privacy Act ("FERPA"), in order for SUNY Cobleskill to share information about the student from the student's educational records, Greater Southern Tier BOCES – Bush Campus must agree not to disclose the information to a third party without the student's consent, and to use the information only for the purposes for which it was disclosed. The laws of the State of New York shall govern this agreement without regard to conflict of law provisions. Any dispute arising under this Agreement shall be resolved in a court of

GROW • SUSTAIN • RENEW

cobleskill.edu

State University of New York College of Agriculture & Technology, Cobleskill, NY 12043 • 518.255.5011

competent jurisdiction in the State of New York. This Agreement contains the entire understanding of the parties with respect to the matters contained herein.

SUNY Cobleskill and Greater Southern Tier BOCES – Bush Campus agree to communicate any curriculum changes or policies, which affect the agreed-upon relationship, as soon as it is reasonably possible. Both parties reserve the right to amend or revise this agreement. These changes must be submitted in writing and signed by both parties.

The effective date of this agreement is May 01, 2024 and will be reviewed for renewal, five years after signing, by the participating parties.

I Persons not meeting these criteria have the option of applying to SUNY Cobleskill under regular admission procedure

Date 05/01/24

SUNY COLLEGE OF AGRICULTURE
AND TECHNOLOGY AT COBLESKILL

Darcy L. Medica

Dr. Darcy Medica, Provost and
Vice President for Academic Affairs

erik hage
erik hage (Apr 26, 2024 09:25 EDT)

Mr. Erik Hage, Interim Dean
Academic Affairs and Teaching Faculty

Nicholas Testa
Nicholas Testa (Apr 26, 2024 09:24 EDT)

Mr. Nick Testa, Department Chair
Agricultural Engineering

Barry Gell
Barry Gell (Apr 24, 2024 10:26 EDT)

Mr. Barry Gell, Director
Carl D. Perkins Grant

GREATER SOUTHERN TIER BOCES – BUSH
CAMPUS

Rob Sherburne

Rob Sherburne
Director of Career & Technical Education

Rick Perkins

Rick Perkins
Business and Industry Liaison