

**PATHWAY AGREEMENT BETWEEN
PENNSYLVANIA COLLEGE OF TECHNOLOGY
AND
KEYSTONE CENTRAL SCHOOL DISTRICT**

This agreement establishes a mechanism for students of **Keystone Central School District** to earn credit for the below defined coursework at Penn College in **Biomedical Sciences (BMC)**.

Keystone Central School District Coursework	Penn College Coursework	Number of Credits
Completion of Biotechnology (CIP Code 26.1201) and a score of “advanced” on the Biotechnology NOCTI (#4275) written and skills examinations.	BMC – Biomedical Sciences Elective	3 Credits

Additional Transfer Information

- Students must have gained admission to Penn College and met placement requirements.
- Students must complete coursework with a grade of C or better (2.0 or better on a 4.0 scale).
- Students must score “advanced” on the National Occupational Competency Institute (NOCTI) written and skills examinations for Biotechnology.
- Students must submit a copy of their NOCTI written and skills examination results to Penn College prior to enrollment.
- Students must submit their final official Keystone Central School District transcript to Penn College prior to enrollment in order to receive credit for their Keystone Central School District coursework.
- Penn College will accept Keystone Central School District coursework for Penn College credit for students who enroll at the College within two (2) academic years of graduation from Keystone Central School District.
- Penn College will only consider those credits earned through Keystone Central School District for the terms of this agreement. Students must request transcripts from additional institutions to be evaluated on an individual basis at Penn College.
- Credits will post on the student’s official academic transcript upon the successful completion of twelve (12) credits of academic work at Penn College. Whether Penn College credits will be accepted by another college or university is at the discretion of the receiving college or university.

Agreement formalized March 2026