

### Did you know?

Students are earning tuition-free Pennsylvania College of Technology credits through Penn College Dual Enrollment while enrolled in their career and technology center!

Penn College Dual Enrollment supports students in their postsecondary aspirations by providing the opportunity to earn tuition-free Penn College credits, in partnership with 62 secondary schools and career and technology education centers across Pennsylvania.

Attached, you will find the Penn College Dual Enrollment year-end report for your district's career and technology center, which summarizes the CTC's courses, teachers, student enrollment, and student performance during the 2022-23 school year.

We're proud of what these students have accomplished, and we wanted you to know!

Please share this information with students, families, administration, faculty, and staff. It's just as rewarding for us, as we're sure it is for you, to see the benefits of our collaboration and the results of student achievement and continued success.

We look forward to continuing these opportunities in the future.

Sincerely,

Laura Machak

Coordinator of Secondary Partnership Operations

Laura Machak



# DUAL ENROLLMENT

2022-23 Year-End Report **TOTAL PARTNERS: 59** 

**TOTAL ACTIVE PARTNERS: 53** 

Offered courses in 2022-23

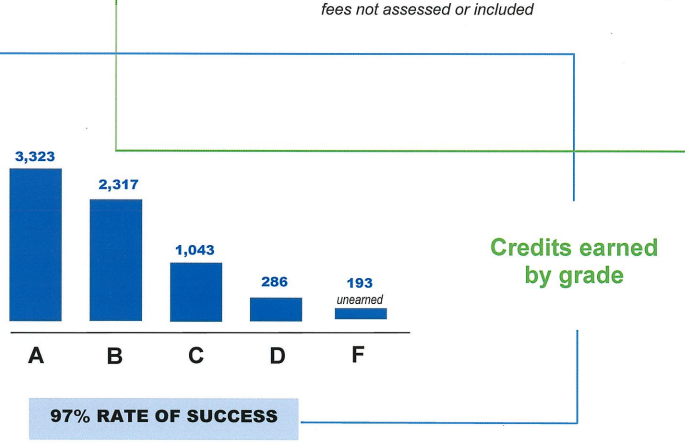
**TOTAL STUDENTS ENROLLED: 1,767** 

Unduplicated

**TOTAL CREDITS EARNED: 6,969** 

**TOTAL TUITION SAVED: \$4,167,462** 

Calculated at the 2022-23 rate of \$598 per credit; lab



#### 2021-22

Total students enrolled:1,483 Total credits earned: 5,806 Total tuition saved: \$3,408,122

#### **TOTAL COURSES OFFERED: 57**

Program-specific: 46 General education: 11

**TOTAL FACULTY LIASONS: 53** 

# DUAL ENROLLMENT

2022-23 Year-End Report

## **Northern Tier Career Center**

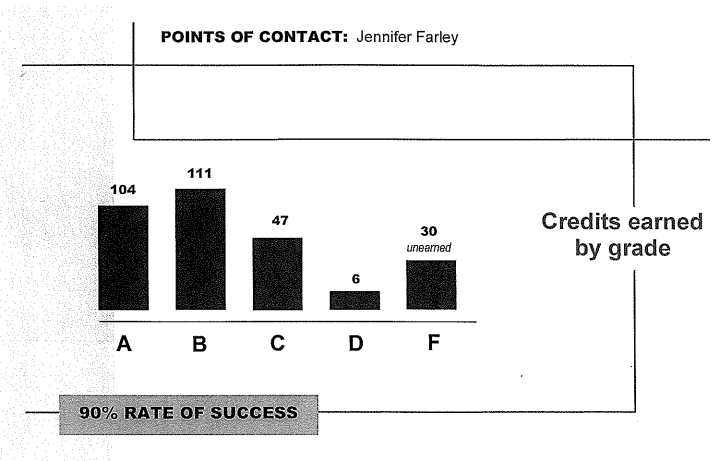
**TOTAL STUDENTS ENROLLED: 72** 

Unduplicated

**TOTAL CREDITS EARNED: 268** 

**TOTAL TUITION SAVED: \$160,264** 

Calculated at the 2022-23 rate of \$598 per credit; lab fees not assessed or included



Course Number	Title	Instructor	Students	Credits
ACR111	Introduction to Refrigeration	Patrick Davidson	11	35
BCT103	Construction Hand and Power Tools	Darren Howell	14	14

Congratulations to Clare



Number	Title	Instructor	Students	Credits
BCT109	Framing Principles	Darren Howell	11	44
BCT234	Masonry Principles	Darren Howell	9	45
DSM141	Heavy Duty Brake Systems	Richard Decatur	5	8
EET145	Networking I	Janelle Van Noy	1	4
FHD118	Sanitation	Amanda Connell	6	5
FHD137	Introductory Baking	Amanda Connell	5	12
MTR104	Basics of Medical Terminology	Rebecca Bellows	27	81
WEL114	Shielded Metal Arc I	Paul Welch	2	4
WEL116	Shielded Metal Arc II	Paul Welch	2	4
WEL120	Gas Metal Arc I	Paul Welch	2	2
WEL124	Gas Metal Arc II	Paul Welch	2	4
WEL123	Gas Tungsten Arc I	Paul Welch	2	2
WEL129	Gas Tungsten Arc II	Paul Welch	2	4

Congratulations to 2023 Penn College Graduates:

Eric Lauber, AAS, Building Construction Technology Allen Delosa, AAS, Heating, Ventilation & Air Conditioning Technology Ben Vough, AAS, Heating, Ventilation & Air Conditioning Technology