RIT

Project Lead The Way Undergraduate Credit

Get a head start on your college career and add prestige to your admissions applications by receiving college credits from Rochester Institute of Technology (RIT).

What is offered?

RIT transcripted undergraduate credit (3 credit hours)

These are transcripted credits and are eligible to be transferred to other universities. One of the most important benefits of having RIT credit is that, during the college application process, admissions officers look favorably on a student who has already completed college-level courses. Details about the college credit option are below.

Who is eligible?

High school students who complete the below PLTW Engineering Program classes

- Engineering Essentials (EES)
- Introduction to Engineering Design (IED)
- Principles of Engineering (POE)
- Digital Electronics (DE)
- Civil Engineering and Architecture (CEA)
- Computer Integrated Manufacturing (CIM)

Qualifications

- Minimum PLTW final class average of 85%
- Refer to our website, rit.edu/pltw, for individual course qualifications

Cost

• \$225/course

RIT Grade

- Transcripted grade from RIT is based solely on the EoC exam score.
- · RIT grade may differ from high school class grade

Benefits of pursing this credit?

- · Head start on your college career
- Adds prestige to your college applications
- · Credits can be transferred to other universities

Teacher & Student Responsibilities

 Teachers send grades to RIT and notify qualifying students. Students must submit online registration form and payment to RIT before deadline. Online registration form can be found here: rit.edu/pltw/undergraduate-college-credit

Dates and Deadlines

- For classes completed in the 2023-2024 school year, registration form and payment must be received by November 2, 2024.
- For students graduating in 2024, or seniors applying for early decision to colleges in the fall of 2024 it is recommended that your registration form and payment are received by July 21, 2024, to ensure you can receive a transcript at the end of August, 2024.

For more information

rit.edu/pltw

Deborah Cooper 585-475-4609 deborah.cooper@rit.edu

