

# R·I·T

## Undergraduate Registration Form for Project Lead The Way Students

**Registration Deadline: November 11, 2019 for students who completed a course in the 2018-2019 school year**  
Please refer to Undergraduate Credit on our website [rit.edu/emcs/pltw](http://rit.edu/emcs/pltw) for additional information

Complete all sections in INK (PLEASE PRINT) Date \_\_\_\_\_

Have you applied for RIT college credit previously  Yes  No

Student's Name \_\_\_\_\_  
Last First Middle

Social Security # \_\_\_\_\_  
(Required)

Date of Birth \_\_\_\_\_  
Mo. Day Yr.

Gender:  Female  Male

Home Address (RIT mail will be sent to this address)

Number & Street \_\_\_\_\_

City/State/Zip Code \_\_\_\_\_

Phone Number \_\_\_\_\_ Email \_\_\_\_\_  
Area Code Confirmation will be emailed here

High School Name \_\_\_\_\_

Teacher's Name \_\_\_\_\_ Expected HS Grad Date \_\_\_\_\_

Course #	Credits	Course Title	Tuition
<input type="checkbox"/> CAST-PLTW-101 - 88	3	Introduction to Engineering Design	\$225
<input type="checkbox"/> CAST-PLTW-102 - 88	3	Principles of Engineering	\$225
<input type="checkbox"/> CAST-PLTW-103 - 88	3	Digital Electronics	\$225
<input type="checkbox"/> CAST-PLTW-104 - 88	3	Civil Engineering/Architecture	\$225
<input type="checkbox"/> CAST-PLTW-105 - 88	3	Computer Integrated Manufacturing	\$225

**Note:** An unofficial transcript will be emailed to you at the end of the RIT semester in which you are registered. When you apply to colleges and need an official transcript, create an account at [rit.edu/academicaffairs/registrar/transcripts](http://rit.edu/academicaffairs/registrar/transcripts) and order the transcript. Any questions regarding the transcript process you may email [registrar@rit.edu](mailto:registrar@rit.edu) or phone **585-475-2821**.

### Tuition Payment

The \$225 per course tuition must be paid with check or money order, made payable to RIT.

Send it and completed form to:

PLTW School Relations  
Rochester Institute of Technology  
Slaughter Bldg-78, Room 2395  
137 Lomb Memorial Dr  
Rochester, NY 14623

### Optional Information

If you wish to be identified with a particular ethnic or racial group, please indicate how you would describe yourself.

**Ethnicity:**  Hispanic or Latino  
 Not Hispanic or Latino

**Race** (please select one or more):

- Asian  
 American Indian or Alaska Native  
 Black or African American  
 Native Hawaiian or other Pacific Islander  
 White

### Registrar's Office Use Only

Program Plan: **PLTW-NON**

Date Processed: \_\_\_\_\_

Processed by: \_\_\_\_\_

Term registered: \_\_\_\_\_

## PLTW Students and Parents:

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). These are transcribed 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.

### **Eligible Courses:**

- Introduction to Engineering Design (IED), (Design & Drawing for Production in NY)
- Principles of Engineering (POE)
- Digital Electronics (DE)
- Civil Engineering and Architecture (CEA)
- Computer Integrated Manufacturing (CIM)

### **Eligibility Requirements:**

- Student's final class average must be 85% or higher
- Minimum Raw Score of: **30 for IED; 28 for POE; 39 for DE; 28 for CEA and 34 for CIM**
  - Minimum raw scores vary by class because the exams have different difficulty levels

### **Registration Process and Dates:**

- The registration form and payment is due by Nov. 11, 2019 for the 2018-19 school year. The form can be downloaded from [rit.edu/emcs/pltw](http://rit.edu/emcs/pltw). A check/money order must be mailed with the form to the address on the form.
- The tuition charge for each course is \$225 and RIT awards three transcribed semester credits for each course the student qualifies and pays for.
- **Important: Any student who successfully completes a course in the current academic year must take the End of Course assessment exam at the completion of the course and register for the college credit by Nov. 11, 2019.**
- **Students who are graduating in 2019 or 2020 Sr.'s applying for early decision to colleges in the fall of 2019 it is recommended that the registration form/payment be sent in by July 15, 2019. This will ensure that the student can receive a transcript at the end of August 2019.**

### **Assigned Grades:**

- The transcribed grade received from RIT is based solely on the End of Course (EoC) exam score they receive on the PLTW year-end assessment exam (6 = C; 7 = B; 8 and 9 = A).
- The grade a student receives in the high school course may differ from the college credit grade. **It is important for you to ask the teacher what the stanine grade is so that you can make an informed decision.** If a student subsequently attends RIT, the college credit grade would be counted towards his/her overall grade point average. If a student attends another university, the course credits often are transferred without the letter grade.
- RIT will send the student an unofficial transcript at the end of the semester in which he/she registers.

### **Transcripts Needed for College Applications:**

- Students who apply to colleges other than RIT may request a Transcript at [rit.edu/academicaffairs/registrar/transcripts](http://rit.edu/academicaffairs/registrar/transcripts). There is a charge for transcripts.

**Note: Having RIT credits does not guarantee that they will be accepted into any program, even at RIT. All colleges and universities establish their own policies for accepting credits and those decisions are based on many factors. Most often, the credits are counted as 'free' electives not only at RIT but also should they be accepted at another college or university. It is important for students to check with their prospective colleges/universities as to whether or not the credit is accepted.**

If you have any questions, please do not hesitate to email me at [Deborah.Cooper@rit.edu](mailto:Deborah.Cooper@rit.edu) or to call at (585) 475-4609.