

**Civil Design Technology/ Computer Network Engineering Technology/ Concrete Technology/ Electronic Engineering Technology
Environmental Health & Safety/ Industrial Engineering Technology/ Manufacturing Engineering Technology/
Mechanical Design Engineering/ Mechanical Engineering Technology/ Quality Engineering Technology (Post Secondary)
Project Lead the Way (Secondary)**

<u>Course #</u>	<u>Course Name</u>	<u>Credits</u>	<u>Requirements</u>
CET 112	Orientation and Seminar Course <i>(Civil Design Technology & Concrete Technology)</i>	1	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
CET 223	Construction Costs and Analysis <i>(Civil Design Technology & Concrete Technology)</i>	2	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
EET 133	Amplifiers I <i>(Computer Networking Engineering Technology, Electronic Engineering Technology, Environmental Health & Safety, Manufacturing Engineering Technology, Quality Engineering Technology)</i>	4	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
FMS 211	Basic Robotics and Mechatronics <i>(Environmental Health & Safety, Manufacturing Engineering Technology, Mechanical Engineering Technology, Quality Engineering Technology)</i>	3	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
GET 150	Special Topics in Engineering Technology <i>(Computer Networking Engineering, Environmental Health & Safety, Industrial Engineering Technology, Manufacturing Engineering Technology, Mechanical Design Engineering Technology, Mechanical Engineering Technology, Quality Engineering Technology)</i>	1	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
IET 120	Blueprint Reading <i>(Industrial Engineering Technology)</i>	4	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.
MED 101	Blueprint Reading and Sketching <i>(Environmental Health & Safety, Industrial Engineering Technology, Mechanical Design Engineering Technology, Mechanical Engineering Technology, Quality Engineering Technology)</i>	4	PLTW students may apply for college credit if they meet Rhodes State College enrollment requirements, receive a grade of a "B" or better for the PLTW course taken, and receive a score of at least 70 on the PLTW college credit exam.

For further questions, please contact the offices of the Dean, Information Technology and Engineering Technology

