

Applied Robotics



Gain FREE college credit by completing Applied Robotics academy courses offered at certain Pinellas County high schools. To potentially qualify for the free SPC credit, earn academic grades B or higher (both semesters) and one (1) full credit in all the high school academy courses listed below.

The free credit earned may be used toward any of the Associate in Science degree programs listed below, or it may be applied to general elective requirements for an Associate in Arts degree at SPC.

Get more details on FREE college credit on our website: spcollege.edu/connect.

Claim your FREE College Credit

Potential Savings of \$350 or more

| Pathway | High School Courses | FREE Credits at SPC | Cr. | SPC Degrees |
|-----------|---|------------------------------------|-----|---|
| Pathway 1 | Foundations of Robotics (9410110) | EET 1035C: AC/DC Circuits with Lab | 3 | All credits listed may be applied to: Applied Engineering Technology A.S. A subset of the credits listed may also apply to the following A.S. programs: Production Systems Management A.S. |
| Pathway 2 | Foundations of Robotics (9410110) | EET 1035C: AC/DC Circuits with Lab | 3 | |
| | Robotic Design Essentials (9410120) | ETS 1535C: Automation and Sensors | 3 | |
| Pathway 3 | Foundations of Robotics (9410110) | EET 1035C: AC/DC Circuits with Lab | 3 | |
| | Robotic Design Essentials (9410120) | ETS 1535C: Automation and Sensors | 3 | |
| | Robotic Applications Capstone (9410140) | ETS 2604C: Robotics | 3 | |