Automated Systems Technician Certificate

This program map represents one possible path for completing this program. **Please see a counselor** to create an educational plan that is customized to meet your needs. This path is not a guarantee of course availability or financial aid applicability.

Catalog: 2023-24

Total Units: 36

First Year

Semester 1

CAT.	COURSE	TITLE	UNIT		
Мај	CISC 310	Introduction to Computer Information Science	3		
Мај	ET 305 [^]	DC/AC Theory and Circuit Fundamentals	4		
Мај	ET 306	Electronics Fabrication and Soldering Techniques	2		
Мај	ET 314+^	Mathematics for DC/AC Theory and Circuit Fundamentals	3		
Мај	ET 192	Introduction to Robotics	2		
Мај	ET 491 [^]	Electronics Projects Laboratory I	2		

^Corequisite for ET 305: ET 306 & 314

+Prerequisite for ET 314: One year of high school algebra with a grade of "C" or better, or qualifying mathematics assessment test scores or equivalent

^Corequisite for ET 314: ET 305

^Corequisite for ET 491: ET 306; Students may have completed ET 306 previously

Semester 2

15 Units

16 Units

CAT.	COURSE	TITLE	UNIT
Мај	ET 322+^	Semiconductors and Nanotechnology	4
Мај	ET 340	Basic Microprocessors	4
Мај	ET 335+	Integrated Circuits with Computer Applications	4
Мај	ET 362 [^]	Modern Electronic Control Technology	3

+Prerequisite for ET 322: ET 305 with a grade of "C" or better

***Corequisite for ET 322:** ET 314; completion of or concurrent enrollment in ET 314

+Prerequisite for ET 335: ET 305 with a grade of "C" or better

^Corequisite for ET 362: ET 305; or prior completion of with a grade of "C" or better

Legend

- (H) Honors
- Elec Elective
 - **GE** General Education
 - Maj Required Core
- ME Major Elective

Disclaimer

Every effort has been made to ensure that what is listed in the SCC Program Paths are accurate. The courses, the course sequencing, and the programs are subject to change without notice by the administration of the Los Rios Community College District and Sacramento City College at the discretion of the district and Sacramento City College. Further, Sacramento City College reserves the right to amend any course or program.

PLEASE SEE AN SCC COUNSELOR.

Certificate of Achievement Requirements

Certificates of Achievement require a grade of "C" or better in each course with a minimum of 12 units completed at Sacramento City College.

Important Links

SCC General Counseling Electronics Technology - Automated Systems T echnician Business & Industry Meta Majors

Second Year

5 Units

Semester 3			
CAT.	COURSE	TITLE	UNIT
Мај	ET 390+	Microprocessor Systems - Troubleshooting	3
Мај	ET 492 [^]	Electronics Projects Laboratory II	2

+Prerequisite for ET 390: ET 340 with a grade of "C" or better or equivalent

^Corequisite for ET 492: ET 306; Students may have completed ET 306 previously

Published December 18, 2023