



[AAS-ENT; CIP Code 15.0201]

Associate in Applied Science (A.A.S.) Career

The Surveying Engineering Technologies Program is for students interested in surveying engineering related careers rather than pure engineering science. It is based on understanding the application of surveying engineering principles. The goal of this program is for students to develop the necessary knowledge and skills for gainful employment as land survey technicians and apprentices or transfer to a four-year Engineering Technologies program. The program includes a balance of technologies, science, mathematics, and general education courses to complete their degree and become more effective technologists in the field.

Program Learning Outcomes

Students who have completed the program will be able to:

- · Demonstrate and apply the basic principles of I route and construction
- Utilize modern measurement technologies to acquire spatial data
- · Employ industry-standard software to solve technical problems

Program Contact

Frank Derby, derby@rowan.edu

Are you ready to get started at RCSJ? Visit RCSJ.edu/Enroll and complete the interest form.

Surveying Engineering Technologies, A.A.S.

FIRST YEAR — Fall Semester		
	ENG 101 English Composition I	3
	MAT 107 Pre-Calculus and Mathematical Analysis	4
	CSC 111 Intermediate Programming	4
	GEO 115 Intro. to Mapping and GIS	3
	•	14
Spring Semester		
	ENG 102 English Composition II	3
	DFT 103 CADD I	3
	MAT 103 Statistics	3
	PHY 111 Earth Science: Land and Sea	4
	CET 108 Intro. to Surveying	3
		16
SECOND YEAR — Fall Semester		
	PHY 112 Earth Science: Air and Space	4
	CET 206 Evidence and Procedures for Boundary Location	3
	DFT 113 CADD II	3
	MAT 108 Calculus I	4
		14
Spring Semester		
	SPE 101 Oral Communications	3
	PHI 104 Ethics	3
	MAT 122 Calculus II	4
	CET 208 Route and Construction Surveying	3
	Technical elective ¹	
		16

TOTAL CREDITS: 60

Program Notes

¹ Technical electives: CEP 211 Cooperative Education Experience, CET 201 Codes Contracts and Specifications; CET 207 Hydraulics; DFT 203 3-D Modeling. Note that the prerequisite for DFT 203 3-D Modeling is DFT 211 Architectural and Civil Planning



The 2+2 pathway is a new initiative slightly different from a traditional transfer. Students interested in earning their bachelor's degree in one of these programs must start at RCSJ for the first two years. The last two years are taught by Rowan University faculty, but some classes will be held at RCSJ.