RowanCollege



[MET.AAS; CIP Code 15.0508]

Associate in Applied Science - Career

This program prepares students for entrylevel employment in the field of mechanical engineering technology as well as transfer into baccalaureate programs leading to careers manufacturing, product development, robotics, automotive, and various other industrial fields. The flexibility offered by this program allows for entrance directly into the workforce or transfer into a BS in Mechanical Engineering Technology program.

Program Learning Outcomes

Students who have completed the program will be able to:

- Apply knowledge, techniques, skills, and modern tools of the discipline to narrowly defined engineering technology activities
- Apply knowledge of mathematics, science, engineering, and technology to engineering technology problems that require limited application of principles but extensive practical knowledge
- Conduct standard tests and measurements, and to conduct, analyze, and interpret experiments
- Identify, analyze, and solve narrowly defined engineering technology problems
- Apply written, oral, and graphical communication in both technical and non-technical environments with use of appropriate technical literature.

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

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS DIVISION

Mechanical Engineering Technology, A.A.S.

FIRST YEAR - Fall Semester

1 113		
	EN 101 English Composition I	3
	FG 101 Introduction to Engineering I	2
$\overline{\mathbf{n}}$	MA 121 Precalculus Mathematics	<u>–</u> Д
	PL122 Fundamentals of Physics I	4
	FI 125 Fulluariteritais OF FilySics I	4
	EG TUZ Graphics	3
		16
Spi	ring Semester	
	EN 102 English Composition II	3
	MA 130 Calculus I	4
	EG 103 Introduction to Engineering Lab I	2
	PI 124 Fundamentals of Physics II	4
n	IT 107 Circuits I	3
-		16
		10
SE	COND VEAD - Fall Semester	
	COND TEAR - Fail Selliester	1
		1
	EG 201 Statics	3
	EC 201 Principles of Economics (Macro) or	
	EC 202 Principles of Economics (Micro)	3
	CH 101 General Chemistry	4
	IT 160 CNC Programming	4
		15
Spi	ring Semester	
	FG 212 Introduction to Engineering II Lab	1
	EG 202 Engineering Dynamics	3
	IT 218 Programmable Logic Controllers	5
	CD 202 Effective Creeceb	3
	SP 203 Effective Speech	3
	EG 200 Matlab Programming	3

TOTAL CREDITS: 60

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