Engineering Technology Associate in Applied Science

Degree Program Mentor

For additional information regarding this degree, contact the Degree Program Mentor.



Jarrod Tollett

Assistant Professor, Engineering/Physics 405-382-9217 j.tollett@sscok.edu Division Office: 405-382-9266

Program Objective

The objective of the Engineering Technology Associate in Applied Science is to prepare students to enter the workforce as an Engineering Technician.

Requirements for Graduation

- At least sixty-four designated semester credit hours.
- Grade of "C" or better required in all Technical-Occupational Requirement courses.
- 3. Grade Point Average of 2.5 or better on Technical-Occupational Requirement courses.
- 4. Overall Grade Point Average of 2.0 or better.
- 5. Fifteen semester credit hours in attendance at SSC.
- 6. Completion of Graduate Exit Survey.

Please Note: Students who begin an Associate in Applied Science degree program are permitted to change to a transfer degree program should their goals change to include the pursuit of a four-year degree upon graduation from Seminole State.

		-	irements	20
	GOV	1113	American National Government3	
	HIST		American History Survey to 1877 or	
	HIST	1493	American History Survey since 18773	
	ENG		Composition I3	
	ENG	1213	Composition II3	
	CAP	1103	Introduction to Computer Applications3	
	MATH	1513	Pre-Calculus for Eng-Phys-CS3	
	STSC	1002	Learning Strategies	
Technic	al-Occı	upational	Field Support Requirements	11
	MATH	1613	Plane Trigonometry	
	PHYS	2114	General Physics I	
	PHYS	2224	General Physics II	
Technic	al-Occı	upational	Field Requirements	33
	BA	1603	Workplace and Cultural Competence	
	BA	2133	Human Relations	
	BA	2423	Business Ethics	
	ENGR	1113	Introduction to Engineering	
	ENGR	1123	Geometric Dimensioning and Tolerances	
	ENGR	1133	Manual Machining Skills	
	ENGR	1143	CAD-CAM	
	ENGR	2003	Principles of Mechanical Design	
	ENGR	2013	Principles of Electrical Design	
	ENGR	2903	Engineering Technology Internship	
	HUM	2333	Leadership Development through the Classics	

Students who want to position themselves to enter a Bachelor of Science in Engineering program once they enter the workforce should consider taking the following courses in addition to Major Field Requirements:

MINIMUM TOTAL HOURS REQUIRED FOR ASSOCIATE DEGREE 64

MATH	2215	Calculus and Analytic Geometry I5
MATH	2424	Calculus and Analytic Geometry II4
MATH	2434	Calculus and Analytic Geometry III4
PHYS	2211	Calculus Based Physics I1
PHYS	2231	Calculus Based Physics II1

FO=FALL ONLY FOO=FALL ODD YRS ONLY FEO=FALL EVEN YRS ONLY

SO=SPRING ONLY SOO=SPRING ODD YRS ONLY SEO=SPRING EVEN YRS ONLY



Engineering Technology - Associate in Applied Science

Degree Requirements Checklist

2022-23

	2022-23		
	GENERAL EDUCATION REQUIREMENTS	11 hrs.	TECHNICAL OCCUPATIONAL SUPPORT REQUIREMENTS
	Social Sciences		☐ MATH 1613 Plane Trigonometry
6 hrs.	□ GOV 1113 American National Government		□ PHYS 2114 Physics I
	□ HIST 1483 American History Survey to 1877 or		□ PHYS 2224 Physics II
	HIST 1493 American History Survey since 1877	33 hrs.	TECHNICAL OCCUPATIONAL REQUIREMENTS
6 hrs.	Language Arts		☐ BA 1603 Workplace and Cultural Competence
0 1113.	□ ENG 1113 Principles of English Composition I		☐ BA 2133 Human Relations
	□ ENG 1213 Principles of English Composition II <u>or</u>		☐ BA 2423 Business Ethics
	ENG 1313 Technical Report Writing		☐ ENGR 1113 Introduction to Engineering
3 hrs.	Computer Applications		☐ ENGR 1123 Geometric Dimensioning and Tolerances
	□ CAP 1103 Introduction to Microsoft Office		□ ENGR 1133 Manual Machining Skills
3 hrs.	Mathematics		□ ENGR 1143 CAD-CAM
	Select one of the following:		□ ENGR 2003 Principles of Mechanical Design
	□ MATH 1513 Pre-Calculus for Eng-Phys-CS		□ ENGR 2013 Principles of Electrical Design
2 hrs.	Student Success		 □ ENGR 2903 Engineering Technology Internship □ HUM 2333 Leadership Development
2 1113.	Required during first semester		through the Classics
	□ STSC 1002 Learning Strategies		till ough the classics
		44 hrs.	TOTAL REQUIRED MAJOR FIELD HOURS
20 hrs.	TOTAL REQUIRED GENERAL EDUCATION HOURS		
		64 hrs.	TOTAL HOURS REQUIRED FOR ASSOCIATE DEGREE
			revised 4/2018
L		l .	

 $FO = FALL \ ODD \ YRS \ ONLY \qquad FEO = FALL \ EVEN \ YRS \ ONLY \qquad SO = SPRING \ ODD \ YRS \ ONLY \qquad SEO = SPRING \ EVEN \ YRS \ ONLY \qquad SO = SPRING \ ODD \ YRS \ ONLY \qquad SEO = SPRING \ EVEN \ YRS \ ONLY \qquad SO = SPRING \ ODD \ YRS \ ONLY \qquad SEO = SPRING \ EVEN \ YRS \ ONLY \qquad SO = SPRING \ ODD \ YRS \ ONLY \qquad SEO = SPRING \ EVEN \ YRS \ ONLY \qquad SO = SPRING \ ODD \ YRS \$



Semester by Semester Suggested Degree Plan* Engineering Technology - Associate in Applied Science

COURSE NUMBER- COURSE DESCRIPTION	Hours						
FRESHMAN YEAR, FALL							
☐ STSC 1002 LEARNING STRATEGIES		2					
☐ MATH 1513 PRE-CALCULUS FOR ENG-PHYS-CS		3					
☐ HUM 2333 LEADERSHIP DEVELOPMENT THROUGH THE CLASSICS		3					
☐ ENGR 1113 INTRODUCTION TO ENGINEERING		3					
☐ ENGR 1123 GEOMETRICAL DIMENSIONS AND TOLERANCES		3					
☐ CAP 1103 INTRODUCTION TO MICROSOFT OFFICE		3					
	TOTAL:	17					
FRESHMAN YEAR, SPRING							
☐ ENG 1113 COMPOSITION I		3					
☐ MATH 1613 TRIGONOMETRY		3					
☐ ENGR 1133 MANUAL MACHINING SKILLS		3					
☐ GOV 1113 AMERICAN NATIONAL GOVERNMENT		3					
☐ BA 2133 HUMAN RELATIONS		3					
	TOTAL:	15					
SOPHOMORE YEAR, FALL							
☐ ENG 1213 COMPOSITION II <u>OR</u> ENGR 1313 TECHNICAL REPORT WRITING		3					
☐ PHYS 2114 GENERAL PHYSICS I		4					
☐ BA 1603 WORKPLACE AND CULTURAL COMPETENCE		3					
□ ENGR 1143 CAD-CAM		3					
☐ ENGR 2003 PRINCIPLES OF MECHANICAL DESIGN		3					
	TOTAL:	16					
SOPHOMORE YEAR, SPRING							
☐ HIST 1483/1493 AMERICAN HISTORY SURVEY TO 1877 OR SINCE 1877		3					
☐ BA 2423 BUSINESS ETHICS		3					
☐ PHYS 2224 GENERAL PHYSICS II		4					
☐ ENGR 2013PRINCIPLES OF ELECTRICAL DESIGN		3					
☐ ENGR 2903 ENGINEERING TECHNOLOGY INTERNSHIP		3					
	TOTAL:	16					
	TOTAL HOURS:	64					

^{*}THIS IS A GUIDE TO HELP STUDENTS WITH PLANNING. A STUDY OF THE COURSE SCHEDULE AND A VISIT WITH YOUR ACADEMIC ADVISOR IS CRUCIAL FOR SUCCESS IN COMPLETING YOUR DEGREE.

FO=FALL ONLY FOO=FALL ODD YRS ONLY FEO=FALL EVEN YRS ONLY SO=SPRING ONLY SOO=SPRING ODD YRS ONLY SEO=SPRING EVEN YRS ONLY