## ENGINEERING TECHNOLOGY - ASSOCIATE IN SCIENCE

Plan ode: 1

This program provides students with a fundamental knowledge of the, engineering technology field, engineering design and principles of engineering technology. This degree program develops students' critical thinking skills through application of principles of engineering to solve design, manufacturing and automation problems in the field. Students will be able to design and create products by selecting appropriate materials and tools while applying tolerancing standards for quality products This program prepares students for transfer to a California State University.

#### **Program Student Learning Outcomes**

- Demonstrate the ability to attain the Institutional Student Learning Outcomes (ISLOs).
- Apply principles of engineering technology to design problems and constraints.

#### **Program Requirements**

This degree requires the completion of General Education coursework plant following: ' i

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REQUIRED	OURSES		1
ETEC 10		Introduction to Engineering Technology	2
PHYS 2A		General Physics	4.5
PHYS 2B		General Physics	4.5
MATH 60/6	50H	First Calculus Course	5
ETEC 60		Material Science for Engineering Tech	3
CAD 4		Geometric Dimensioning and Tolerancing	3
S total U	nit		
		te THREE (3) units from the following:	
/Cyperal	-	Intro Computer Aided Design SolidWorks (3)	
₫ÂD2		Intro to Computer Aided Design AutoCAD (3)	
€AD3		Intro to Computer Aided Design CATIA (3)	
S total U	nit		3
Req ired S total			
Complete one of the following: 1			19-39

LBCC General Education (Plan A) (https://lbcc-pt0blic.courseleaf.com/academic-requirements/general-education-transfer-rito ion-t s

# ENGINEERING TECHNOLOGY - CERTIFICATE OF ACHIEVENENT

### ENGINEERING AUG