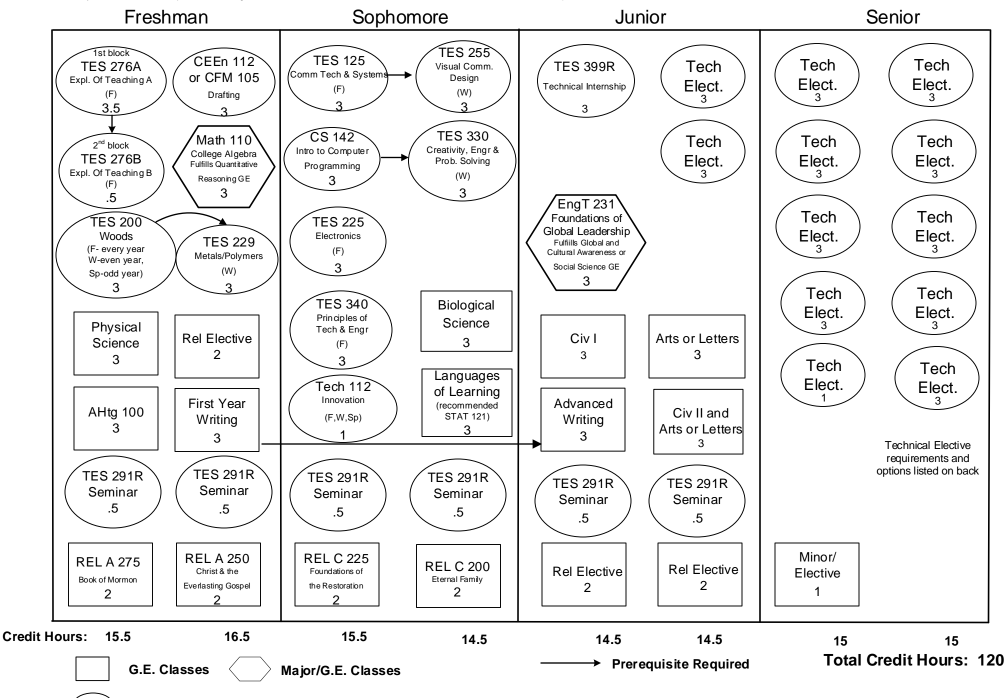
# **TECHNOLOGY AND ENGINEERING STUDIES 2018-2019**

\*Please note\* This flowchart is not a contract.
For your contract information please see catalog

**Major Classes** 

## **Technical / Industry Emphasis**

Major Code: 396549



### **TECHNOLOGY AND ENGINEERING STUDIES (TES)**

TEACHING EMPHASIS requires 14 credits of technical electives.

TECHNICAL EMPHASIS requires 34 credits of technical electives.

#### **IMPORTANT INFORMATION**

TECHNICAL EMPHASIS: All Technical Electives must be pre-approved. Approval form can be found at: tes.byu.edu/content/forms and includes a ½ -1 page statement of your career goals and information about the proposed technical elective course(s). In general, potential elective course options not listed below include: TES classes not listed as a core requirement; courses taken within the College of Engineering and Technology (including the School of Technology); courses in the STEM fields (Science, Technology, Engineering, and Math); and courses that directly meet one or more of the 20 Technology Content Standards listed in the Standards for Technological Literacy (2000, 2007), (see page 210 of: https://www.iteea.org/File.aspx?id=67767). Courses used to fulfill general education requirements will not be approved as technical electives.

TES 399R TECHNICAL INTERNSHIP: TES 399R is required for Technical Emphasis students (3 credits minimum, 6 credits maximum), and optional for Teaching Emphasis students (3 credits maximum). Faculty approval required.

TES 490R INDEPENDENT RESEARCH AND DEVELOPMENT: TES 490R is an elective option for both Teaching Emphasis students and Technical Emphasis students (6 credits maximum). Faculty approval required.

NOTE ABOUT TECHNICAL ELECTIVE OPTIONS: Courses listed here are potential options. Students are not guaranteed admittance to these courses. Departments and/or faculty have full discretion for courses within their departments. Students may request admittance but it is not guaranteed. Check the Course Catalog for more information about prerequisites for specific courses and entrance requirements for courses in limited-enrollment programs. See Advisement Office for details.

### ELECTIVE CLASS OPTIONS FOR BOTH TEACHING EMPHASIS AND TECHNICAL EMPHASIS STUDENTS

ARCHITECTURE AND FURNITURE DESIGN			
CFM 155	3.0	CONSTRUCTION MODELING	Prerequisites Required, see course catalog
TES 400	3.0	FURNITURE DESIGN	Prerequisites Required, see course catalog
ME EN 272	3.0	ENGINEERING GRAPHICS	Instructor's consent, see course catalog
PWS 103	3.0	RESIDENTIAL LANDSCAPE DESIGN	
PWS 105	3.0	LANDSCAPE DESIGN GRAPHICS	
SFL 102	3.0	INTERIOR DESIGN	

BUSINESS AND ENTREPENEURSHIP				
ENT 101	3.0	INTRO TO ENTREPRENEURSHIP		
ENT 301	3.0	BASIC ENTREPRENEURSHIP SKILLS		
MSB 375	3.0	SOCIAL INNOVATION		
ENT 313	1.0	START-UP BOOTCAMP		

COMPUTER SCIENCE			
CS 224	3.0	INTRODUCTION TO COMPUTER SYSTEMS	Prerequisites Required, see course catalog
CS 235	3.0	DATA STRUCTURES AND ALGORITHMS	Prerequisites Required, see course catalog
CS 236	3.0	DISCRETE STRUCTURES	Prerequisites Required, see course catalog
CS 240	4.0	ADVANCED PROGRAMMING CONCEPTS	Prerequisites Required, see course catalog

CONSTRUCTION SYSTEMS			
CFM 155	3.0	CONSTRUCTION MODELING	Prerequisites Required, see course catalog
CFM 210	3.0	LIGHT STRUCTURAL SYSTEMS	Prerequisites Required, see course catalog
CFM 217	3.0	CONCRETE/MASONRY	Instructor's consent, see course catalog
CFM 241	2.0	ELECTRICAL	Instructor's consent, see course catalog
CFM 320	3.0	MECHANICAL SYSTEMS	Instructor's consent, see course catalog

ENGINEERING PREP AND ELECTRONICS				
PHSCS 140	1.0	ELECTRONICS LAB	Instructor's consent, see course catalog	
PHSCS 310	3.0	PHYSICS BY INQUIRY: MECHANICS	Prerequisites Required, see course catalog	
PHSCS 311	3.0	PHYSICS BY INQUIRY: ELECTRICITY	Prerequisites Required, see course catalog	
PHSCS 313R	3.0	SPEC TOPICS PHSCS	Prerequisites Required, see course catalog	
IT 252	3.0	COMPUTER ARCHITECTURE & ORGANIZATION	Prerequisites Required, see course catalog	
MFG 130	3.0	MODERN MANUFACTURING		
ME EN 272	3.0	ENGINEERING GRAPHICS	Instructor's consent, see course catalog	
MFG 220	3.0	MATERIAL REMOVAL	Prerequisites Required, see course catalog	
CS 235	3.0	DATA STRUCTURES AND ALGORITHMS	Prerequisites Required, see course catalog	

	INFORMATION TECHNOLOGY • INFORMATION SYSTEMS				
IT 101	3.0	CORNERSTONE: INFORMATION TECHNOLOGY			
IT 210A	2.0	FUNDAMENTAL OF WEB-BASED INFORMATION TECH - A	Prerequisites Required, see course catalog		
IT 210B	2.0	FUNDAMENTAL OF WEB-BASED INFORMATION TECH - B	Prerequisites Required, see course catalog		
IT 252	3.0	COMPUTER ARCHITECTURE & ORGANIZATION	Prerequisites Required, see course catalog		
IT 255	3.0	HUMAN-COMPITER INTERACTION	Prerequisites Required, see course catalog		
IT 327	4.0	DIGITAL COMMUNICATIONS	Prerequisites Required, see course catalog		
IT 344	3.0	OPERATING SYSTEMS	Prerequisites Required, see course catalog		
IT 350	3.0	DATABASE PRINCIPLES & APPLICATIONS	Prerequisites Required, see course catalog		
IT 347	3.0	COMPUTER NETWORKS	Prerequisites Required, see course catalog		
IT 366	3.0	INFORMATION ASSURANCE AND SECURITY	Prerequisites Required, see course catalog		
IT 410	3.0	ADVANCED WEB TECHNOLOGIES	Prerequisites Required, see course catalog		
IS 201	3.0	PRINCIPLES OF FINANCIAL ACCOUNTING	Prerequisites Required, see course catalog		

	GRAPHIC DESIGN AND MULTIMEDIA				
TES 251	3.0	VIDEO PRODUCTION AND NONLINEAR EDITING			
TES 350	3.0	MULTIMEDIA AUTHORING AND PUBLISHING			
IT 210A	2.0	FUNDAMENTAL OF WEB-BASED INFORMATION	Prerequisites Required, see course catalog		
		TECH - A			
IT 210B	2.0	FUNDAMENTAL OF WEB-BASED INFORMATION	Prerequisites Required, see course catalog		
		TECH - B			
IT 327	4.0	DIGITAL COMMUNICATIONS	Prerequisites Required, see course catalog		
IT 344	3.0	OPERATING SYSTMES	Prerequisites Required, see course catalog		
IT 347	3.0	COMPUTER NETWORKS	Prerequisites Required, see course catalog		
TMA 105	1.0	USING BASIC MEDIA TOOLS	Media arts minor only, see course catalog		
TMA 185	3.0	BASIC MEDIA PRODUCTION	Media arts minor only, see course catalog		
CSANM 150	1.5	INTRO TO THREE-DIMENSIONAL COMPUTER	Instructor's consent, see course catalog		
CSAINIVI 130		GRAPHICS			
TMA 102	3.0	INTRODUCTION TO FILM			
TMA 384R	1-6	PRACTICUM: CINEMATIC SKILLS	Instructor's consent, see course catalog		
COMMS 230	3.0	INTRO TO ADVERTISING			
COMMS 365	3.0	PHOTOJOURNALISM	Instructor's consent, see course catalog		
DESPH 116	3.0	INTRO TO PHOTOG. & DIGITAL WORKFLOW	Instructor's consent, see course catalog		
DESPH 270	3.0	INTRO TO B&W PHOTOGRAPHY	Instructor's consent, see course catalog		
DESPH 410	3.0	COMPUTER APPLICATIONS STUDIO FOR	Instructor's consent, see course catalog		
		PHOTOGRAPHERS			
DESGD 245	3.0	GRAPHIC DESIGN 1	Instructor's consent, see course catalog		
DESGD 243	3.0	TYPOGRAPHY 1	Instructor's consent, see course catalog		
INDES 130	1.5	VISUAL LITERACY	Instructor's consent, see course catalog		
INDES 131	1.5	STRUCTURED CREATIVITY	Instructor's consent, see course catalog		
ART 225	3.0	PRINTMAKING FUNDAMENTALS	Instructor's consent, see course catalog		

	MANUFACTURING			
MFG 130	3.0	MODERN MANUFACTURING		
MFG 220	3.0	MATERIAL REMOVAL	Prerequisites Required, see course catalog	
MFG 230	3.0	COMPUTER AIDED MANUFACTURING	Prerequisites Required, see course catalog	
MFG 331	4.0	METALS PROCESSES	Prerequisites Required, see course catalog	
MFG 340	3.0	QUALITY SYSTEMS	Prerequisites Required, see course catalog	
MFG 355	3.0	PLASTICS AND COMPOSITES	Prerequisites Required, see course catalog	
MFG 480	3.0	PROCESS PLANNING	Prerequisites Required, see course catalog	
ME EN 282	3.0	MANUFACTURING PROCESSES	Prerequisites Required, see course catalog	
TES 400	3.0	FURNITURE DESIGN	Prerequisites Required, see course catalog	

PEDAGOGY (elective options only for technical emphasis)				
TES 377	2.0	TEACHING METHODS IN TECHNOLOGY EDUCATION	Prerequisites Required, see course catalog	
CPSE 402	2.0	EDUCATING STUDENTS WITH DISABILITIES	Prerequisites Required, see course catalog	
SC ED 353	3.0	MULTICULTURAL EDUCATION		
SC ED 375	3.0	ADOLESCENT DEVELOPMENT AND CLASSROOM	Prerequisites Required, see course catalog	
		MGMT		