

# BS, Career and Technical Education: Technology, Engineering & Design Ed

456E College of Education Curriculum and Instruction 2019-2020

This four year guide is a recommended semester-by semester plan of study for this major. All four year guides are meant as examples of how a degree can be completed in four years. Individual plans will be developed for each student in consultation with the academic advisor. Prior credit, course availability, and student needs must be considered in developing the individual plan.

Shaded areas of plan require special attention.

Course Subject and Title

Credit Min. Major Hours Grade GPA

Important Notes

		Semester (	One: [16-17 Credit Hours]
BIO 1201 or CHE 1101 or PHY1103	3-4		Need to complete a sequence from the same discipline
MAT 1020 College Algebra with Applications	4		Or Higher; MAT 1020 or 1110 counts as Gen Ed:QL
UCO 1200 First Year Seminar	3		
RC 1000 Expository Writing	3		First Year Writing
TEC 1708 Construction Technology and Building Codes	3	С	
		Semester <sup>-</sup>	Two: [16-17 Credit Hours]
BIO 1202 and 1203 or CHE 1102 or PHY 1104	4-5		Need to complete a sequence from the same discipline
TEC 2029 Society and Technology	3		May also be used in GEN ED: Integrative Learning Experience
General Education	3		Liberal Studies 2 – IND 2012 recommended
GEN ED: Wellness Literacy	1		Choose any 1 sh course from GEN ED: Program of Study
CI 2300 Teaching and Learning in the Digital Age	2	С	Required for admission into teacher education programs.
TEC 1728-Architectural Graphics and Computer Modeling	3	С	
		Semester	Three : [16 Credit Hours]
RC 2001 Introduction to Writing Across the Curriculum	3		Sophomore Writing
GEN ED: Liberal Studies Experience	3		Suggested Course: TEC 2601 Energy Issues and Technology
General Education	3		Integrative Learning 2
CTE 1750 An Introduction to Career and Technical Education	1	С	
CTE 3009 Introduction to the Technology Teaching Profession	3	С	
IND 2110 Introduction to Fabrication	3	С	
		Semeste	Four: [14 Credit Hours]
Second Academic Concentration	3		Choose from Graphic Communications, Materials Science, STEM, Sustainable Design and Technology (http://rcoe.appstate.edu/academics/second-academic-concentrations). Other SACs are possible when recommended by program coordinator. Be sure to stay in the same concentration.
General Education	3		Liberal Studies 3
For a Florida	2		
Free Elective	_		



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Shaded areas of plan require specia			na staatn	te needs must be considered in developing the marviadal plan.
Course Subject and Title	Credit Hours	Min. Grade	Major GPA	Important Notes
FDN 2400 Critical Perspectives on Learning and Teaching	2	С		Required for admission into teacher education programs.
TEC Elective	3			Choose from any IND, INT, GAIT, PHO or TEC prefix course
		Seme	ster Five:	[15 Credit Hours]
CTE 3750 Teaching the T & E in STEM	3	С		
GEN ED: Perspective	3			Liberal Studies 4
PSY 3010 Psychology Applied to Teaching	3	С		Co-req/pre-req for admission into teacher education programs.
Second Academic Concentration	3			Choose from Graphic Communications, Materials Science, STEM, Sustainable Design and Technology (http://rcoe.appstate.edu/academics/second-academic-concentrations). Other SACs are possible when recommended by program coordinator. Be sure to stay in the same concentration.
CTE 4640 Computer Design Applications for Business and Education Professionals	3	С		
		Seme	ester Six: [	14 Credit Hours]
CI 3400 Policies and Practices in Educational Assessment	2	С		Must be admitted into the College of Education to take
CTE 4629 Management of Career and Technical Education Programs and CTSOs	3	С		
CTE 4650 Research in Career and Technical Education	3	С		
Second Academic Concentration	3			Choose from Graphic Communications, Materials Science, STEM, Sustainable Design and Technology ( <a href="http://rcoe.appstate.edu/academics/second-academic-concentrations">http://rcoe.appstate.edu/academics/second-academic-concentrations</a> ). Other SACs are possible when recommended by program coordinator. Be sure to stay in the same concentration.
CTE 3380 Information Systems for Business and Education Professionals	3	С		
		Semest	ter Seven:	[16 Credit Hours]
SPE 3300 Creating Inclusive Learning Communities	3	С		Must be admitted into the College of Education to take
CTE 4660 (3) and CTE 4910 (1)	4	С		Must be admitted into the College of Education to take
CTE 4619 Career and Technical Education Curriculum	3	С		
TEC Elective	3			Choose from any IND, INT, GAIT, CP or TEC prefix course
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Course Subject and Title	Credit	Min.	Major	Important Notes
Course Subject and Title	Hours	Grade	GPA	Important Notes

Semester Eight: [12 Credit Hours]						
CI 4900 Student Teaching	12		2.7			

General Require	Gen Ed.		Minimum			
Total Hours	·		Major GPA	Overall GPA		
120	44	RC 1000 and RC 2001	2.0	2.7		

General Education Program Model - 44 Semester Hours Total						
Program Categories	Hours	Important Notes – Be sure to check for Gen Ed courses required in your major				
First Year Seminar	3	Can be taken first or second semester of freshman year				
Wellness Literacy	2					
Quantitative Literacy	4	MAT 1030 or MAT 1110 counts in both the major and Gen Ed				
First Year Writing	3	Minimum grade of "C" required Can be taken first or second semester of freshman year				
Sophomore Writing	3	Minimum grade of "C" required				
Integrative Learning Experience	9	Must choose a minimum of two disciplines				
Liberal Studies Experience	12	Must choose a minimum of three disciplines				
Science Inquiry	8					

You must also meet the Fine Arts, Literary Studies, Historical Studies, and the Social Science Designations. Those may be met within the Integrative Learning Experience and the Liberal Studies Experience.

### TRADE AND INDUSTRY CONCENTRATION

**Contacts:** Dr. Jerianne Taylor – 262-6352 <u>Taylorjs@appstate.edu</u>

## **Important Beginning Courses**



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- Academic concentration
- You are required to complete three hours each of fine arts (FA), historical studies (HS), literary studies (LS), and social science (SS) courses within the Integrative Learning Experience and/or the Liberal Studies Experience.

### **Suggested General Education**

- TEC 2029, required for major, will fulfill General Education I Requirement (ILE and SS)
- IND 2012 is recommended and will fulfill General Education Perspective Requirement (LSE and FA)
- PHY 1103-1104, BIO 1201, 1202, 1203, CHE 1101, 1102 is recommended for major, will fulfill General Education Science Inquiry.
- First Year Writing (RC 1000, FL 1000 or WRC 1103)
- First Year Seminar (UCO 1200)

#### Good to know . . .

- Must be proficient in Speech and English and have a 2.70 GPA before being admitted to the Reich College of
  Education. You will need to apply for admission to the Reich College of Education at the end of your sophomore
  year. Check your SAT/ACT scores to determine you need to take Praxis I prior to admission in the RCOE. A grade
  of 2.0 minimum is required in each professional education course required.
- Students should select Second Academic Concentration (SAC) in consultation with Dr. Jerianne Taylor.
- The SAC requires 18 hours of coursework in an approved concentration area. MATERIALS SCIENCE, SUSTAINABLE DESIGN AND TECHNOLOGY, GRAPHIC COMMUNICATION, SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) or Math, Science and Technology recommended as an academic concentration.
- If a TEC class is recommended during the freshman year (according to a 4-year plan) and all sections are full, intended majors should see the faculty coordinator of that program area to try to get into the class.
- Advising is required when officially declared into the major.
- TEC 4900 is typically taken during the summer between your junior and senior year.
- A student must have at least a 2.70 grade-point average to be admitted to the teacher education program and must maintain a 2.70 grade-point average overall through student teaching.

### **Helpful Links:**

http://tec.appstate.edu/



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Course Subject and Title	Credit Hours	Min. Grade	Major GPA	Important Notes
	1001	Grade	017	

(Include link to four-year plans if they are online)

http://programsofstudy.appstate.edu/

What can you do with this major?

**Careers in My Major** 

**Questions or Comments:** 

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