TECHNOLOGY & ENGINEERING EDUCATION (K-12), B.S.ED.

The TECE program is a teacher preparation program for persons seeking Pennsylvania teacher certification in technology education, K-12.

The three themes of professional education at Millersville are supported and implemented, including engagement in learning communities of inquiry and action, a focus on students and demonstration of exemplary professional practices. Professional dispositions are developed and assessed in communicating professionally, demonstrating professional growth, demonstrating professional relationships, exhibiting attributes suitable to the profession, and displaying responsible and ethical behavior.

TECE majors are broadly prepared in general education, technology and engineering, and professional teacher education. Emphasis is on understanding, applying, managing and assessing design, biorelated, communication, energy and power, transportation and production technologies. Students may specialize in a technical area of their choice and must devote one semester to full-time student teaching in a public school.

An advisory committee of technology and engineering education teachers and supervisors assists with providing program relevancy. This program is accredited and nationally recognized as an outstanding technology teacher education program by the International Technology and Engineering Educators Association/Council on Technology and Engineering Teacher Education.

Major in Technology and Engineering Ed - BSE

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Code	Title			Hours
TECHNOLOGY LIT	ERACY CORE			
AENG 110	Communication	and Inform	nation Systems	3
AENG 120	Energy Systems			3
AENG 130	Production Mate	rials & Pro	cesses	3
AENG 140	Bio-related Tech	nologies		3
TECHNICAL CORE				
AENG 241	Drafting Commu	nications		3
Print Media Syste of the following:	ms or Web Publis	hing Intera	active Media - Choose	1 3
AENG 251	Print Media Syst	ems		
AENG 252	Web Publishing S	Systems		
AENG 261	Electronic System	ms		3
Processing Nonm following:	etallic or Metallic	Materials	- Choose 1 of the	3
AENG 271	Processing Nonr	netallic Ma	aterials	
AENG 281	Processing Meta	llic Materi	als	
AENG 322	Transportation			3
AENG 327	Engineering Stru	ctures		3
AENG 344	Product Design			3
AENG 346	Architectural Dra	wing		3
AENG 435	Manufacturing E	nterprise		3
TECHNICAL LAB	TECHNICAL LAB COURSES			
Laboratory Electiv	es - Choose 3 of t	he followi	ng:	9-10
AENG 243	Technical Sketch	ning, Desig	n & Rendering	

AENG 251	Print Media Systems			
AENG 252	Web Publishing Systems			
AENG 262	Semiconductor Electronics			
AENG 271	Processing Nonmetallic Materials			
AENG 281	Processing Metallic Materials			
AENG 325	Power Conversion and Control			
AENG 326	Fluid Power			
AENG 331	Construction Technology 1			
AENG 332	Construction Technology 2			
AENG 342	Computer-Aided Engineering Drawing			
AENG 345	Statics/Strength of Materials			
AENG 347	Engineering Visualization			
AENG 351	Digital Imaging			
AENG 355	Contemporary Printing			
AENG 356	Desktop Publishing			
AENG 357	Packaging Specialty Printing			
AENG 364	Digital Electronics			
AENG 375	Polymer and Ceramic Technology			
AENG 376	Woodworking Technology			
AENG 382	Automated Manufacturing			
AENG 425	Industrial Robotic Systems			
AENG 427	Programmable Logic Controllers			
AENG 446	Advanced Applications in Drafting and Design			
AENG 448	Machine Tool Design			
AENG 455	R&D in Graphic Communications and Packaging			
AENG 467	Mobile Robotics			
AENG 485	Adv Manufacturing Systems			
AENG 498	Independent Study			
AENG 515	Adv Prob:			
AENG 525	Adv Prob:			
AENG 535	Adv Prob:			
	COURSES - count in major GPA			
EDTE 291	Foundations of Technology & Engineering Ed	3		
EDTE 391	Curr & Inst in Tech & Eng Ed	3		
EDTE 491	Seminar in Techn & Engring Ed	1		
EDTE 496	Innovatn/Design Methodologies	2		
Total Hours	millovatii/ Design Methodologies	57-58		
iotai nours		37-36		
Professional E	Education			
Code	Title	Hours		
EDUCATIONAL FO	OUNDATIONS			
EDFN 211	Foundations Modern Education	3		
EDFN 241	Psychological Foundations of Teaching	3		
REQUIRED EDUCA				
	echnology Engineering Education	3		
EDTE 291	Foundations of Technology & Engineering Ed			
Innovation and De	esign Methodologies	2		
EDTE 496	Innovatn/Design Methodologies			
	ACCOMMODATIONS AND ADAPTATIONS			
EDSE 340	Content Area Literacy for Diverse Classrooms	3		
SPED 346	Secondary Students w/Disabilities in Inclusive	3		
0. 20 040	Settings	3		

Curr Instruction	in Technology Engineering Education	3
EDTE 391	Curr & Inst in Tech & Eng Ed	
STUDENT TEAC		
EDSE 471	Student Teaching Seminar	3
Seminar in Technology Engineering Education		1
EDTE 491	Seminar in Techn & Engring Ed	
Student Teaching		9
EDTE 461	Edte Stu Teaching	
Total Hours		33

Reg Related for Technology and Engineering Ed

Code	Title	Hours
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General Education (G2) Math courses - Choose 2 classes from:

Any MATH course(s) with attribute G2

Science Elective

Choose a G2 Lab Science from BIOL, CHEM, PHYS or ESCI. BIOL 100, CHEM 103, CHEM 205, PHYS 103 or PHYS 104 are strongly recommended.

Literature Requirement - Choose 1 class from:

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Any ENGL 230	0-237 course(s)
ENGL 241H	H:Explorations in World Lit
ENGL 242	Reading Our World:
ENGL 292	Science Fiction
ENGL 333	African-American Literature 1
ENGL 334	African American Literature 2
ENGL 338	Folklore and Literature
ENGL 401	Old Eng Lang and Literature

Total Hours 0

Advanced Professional Studies, BSE

Code Title Hours

*Clearances are valid for one year from the date that appears in the header of this degree audit in the field 'Clearance Date.' Clearances cannot expire in the middle of a semester.

APS REQUIREMENTS

English Composi	tion - Choose 1 of the following:	3
ENGL 110	English Composition	
ENGL 110H	Hnrs:English Composition	
English Literature	e - Choose 1 of the following:	3
ENGL 230	Introduction to Literature	
ENGL 231	World Literature 1	
ENGL 232	World Literature 2	
ENGL 233	Early British Literature	
ENGL 234	Later British Literature	
ENGL 235	American Literary Tradition I	
ENGL 236	American Literary Tradition II	
ENGL 241H	H:Explorations in World Lit	
ENGL 242	Reading Our World:	
ENGL 292	Science Fiction	
ENGL 333	African-American Literature 1	
ENGL 333H	Hnrs:African American Lit 1	
ENGL 334	African American Literature 2	
ENGL 334H	Hnrs:African American Lit 2	

ENGL 336	New Dimensions to World Lit
ENGL 338	Folklore and Literature
ENGL 401	Old Eng Lang and Literature
ENGL 402	Middle Eng Lang and Literature
Mathematics	

Two Mathematics courses are required for BSE students. You have taken 0 course(s). It is preferable to take two courses designated as G2. Click here to search for MATH courses on the current web schedule. BIOL 375 will fulfill one Mathematics course for BSE BIOL students.

EDFN 211	Foundations Modern Education	6
& EDFN 241	and Psychological Foundations of Teaching	

48 earned (transcript) credit hours are required

APS registration status

You ARE NOT eligible to register for courses requiring APS status.

ACT 126 - Educator Ethics Training

You must submit your Educator Ethics Training.

Pre-Service Testing Required

Pre-Service Testing Status is indicated by one of the following: 1.) PSTA - Pre-Service Testing Accomplished: Verified passing preservice test scores meet the requirement. 2.) PSTI - Pre-Service Testing Incomplete: Non-passing pre-service test scores were submitted prior to the August 1, 2015 policy change. Passing scores must still be achieved in order to meet the PA certification requirements. 3.) PSTU - Pre-Service Testing Unverified: Unofficial copies of pre-service test scores were submitted. Official scores must be sent from the testing company in order to meet PA certification requirements. 4.) PSTX - Pre-Service Testing Waived: Per PDE - ACT 136, the Pre-Service Testing Requirement has been waived.

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Your GPA is below 3.0 - please see an advisor

If you are given the 2.8 GPA Exception for graduation and you graduate with a GPA lower than 3.0, you must have higher certification test scores in order to meet PA state certification requirements.

No dispositions-related holds

If the requirement above is checked as complete, then there are currently no dispositions-related holds on your APS Status. Registration for APS courses is permitted when all APS requirements have been met. If it is incomplete, you have a hold and APS registration will not be allowed.

Full Admission to APS

When all requirements are met, you must submit application for admission to APS status. Click here for the application.

Total Hours 12