

Technology Education Program

OVERVIEW OF THE PROGRAMS

The FSU Technology Education Program is nationally recognized as one of the better undergraduate programs in the country. There is an extremely high demand for our graduates, especially in Eastern states such as West Virginia, Virginia, Pennsylvania, Ohio, Maryland, North Carolina, South Carolina and Florida. Our small classes are a contributing factor to our 100 percent passing rate on the National Teachers' Exam.

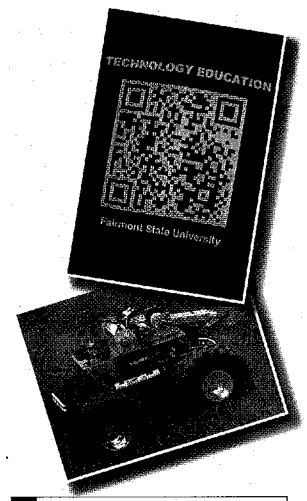
In this program, students will learn how to teach middle, junior and high school students about construction, manufacturing, communication, and transportation. Technology teachers educate students to understand, use, and control technology. Teachers lead students as they explore the development of technology and its effect on people, the environment, and society. Teachers help students adjust to change, to deal with forces that influence their future and to participate in controlling their future.

EMPLOYMENT OPPORTUNITIES

In the field of technology education, there are only 600 graduates in the nation for the 2,400 or more teaching positions available each year. This means that there at least four jobs available for every technology education graduate. Most teachers work nine months a year and spend about six hours a day teaching. Teaching requires preparation before class. It also requires working directly with students to solve problems, plan projects, select materials, produce projects, use tools and equipment in a safe manner, and properly organize and maintain a technology education laboratory.

CONTACT INFORMATION

Mark D. Wolf Assistant Professor Technology Education Science and Technology (304) 367-4634 mwolf1@fairmontstate.edu



fast fact

Technology Educators are in high demand nationwide and earn an annual median salary of 50,000.

FOR MORE INFORMATION VISIT

www.fairmontstate.edu/collegeofscitech

NOTES

MODEL SCHEDULE

Technology Education (B.A.Ed.)

FR	ESHMA	IN FIRST	SEMESTER	
EC	DUC	2200	INTRODUCTION TO EDUCATION	
Ę١	NGL	1104	WRITTEN ENGLISH I	3
М	IANF	1100	MATERIALS AND PROCESSES	3
М	IATH	1101	APPLIED TECHNICAL MATH I	3
TE	ECH	1104	TECHNICAL DESIGN/PROBLEM SOLVING	3
G	ENERAL	STUDIES	- ARTISTIC/CREATIVE/INTERDISCIPLINARY ELECTIVE	3
	•	`	•	18
FR	ESHMA		VD SEMESTER	
EN.	VGL	1108	WRITTEN ENGLISH II	3
M	IATH	1102	APPLIED TECHNICAL MATH II	3
TE	ECH	1150	CONTROL TECHNOLOGY	
TE	ECH	2204	CONSTRUCTION 1	4
G	ENERAL	STUDIES	- ARTISTIC/CREATIVE/INTERDISCIPLINARY ELECTIVE	3
				16
SO	PHOM	ORE FIRS	T SEMESTER	
C	MMO	2200 OR	2201 OR 2202	3
	DUC -		INSTRUCTIONAL TECHNOLOGY	
TE	ECH	1100	TECHNOLOGY AND SOCIETY	
TE	CH	3304	CONSTRUCTION II	
			- SCIENTIFIC DISCOVERY ELECTIVE	4
_				17
SO	PHOM	ORE SEC	OND SEMESTER	
D	RF⊤	2200 -	FUNDAMENTALS OF CAD	3
ΕC	DUC	2203	HUMAN DEVELOPMENT, LEARNING AND TEACHING	i.3
ΕŪ	DUC	2240	HIGH INCIDENCE DISABILITIES FOR EDUCATORS	
TE	ECH	2203	MANUFACTURING I	4
-	ENIED AT	CTUDIES	- SCIENTIFIC DISCOVERY ELECTIVE	
ਾ	CINELYMI	. 3 1 U D 16 5	- SCIENTIFIC DISCOVERY ELECTIVE	-, т
J	ENERAL	. STUDIES	- SCIENTIFIC DISCOVERY ELECTIVE	17
		. STUDIES I RST SEN	IESTER	17
JU			IESTER	17
JU EC	NIOR F DUC DUC	IRST SEN 2260. 2265	IESTER INSTRUCTIONAL DESIGN I	3 1
JU EC	NIOR F DUC DUC	I RST SEN 2260	IESTER INSTRUCTIONAL DESIGN I	3 1
JU EC EC TE	NIOR F DUC DUC	IRST SEN 2260. 2265	IESTER INSTRUCTIONAL DESIGN I	3 1 4
JU EC EC TE TE	NIOR F DUC DUC ECH ECH ECH	IRST SEM 2260 2265 2202 3301 3302	IESTER INSTRUCTIONAL DESIGN I	3 1 4 4
JU EC EC TE TE	NIOR F DUC DUC ECH ECH ECH	IRST SEM 2260 2265 2202 3301 3302	IESTER INSTRUCTIONAL DESIGN I	3 1 4 4
JU EC EC TE TE	NIOR F DUC DUC ECH ECH ECH	IRST SEM 2260 2265 2202 3301 3302	IESTER INSTRUCTIONAL DESIGN I	3 1 4 4
JU EI EI TE TE G	NIOR F DUC DUC ECH ECH ECH ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 1 4 4 4
JU EI TE TE G	NIOR F DUC DUC ECH ECH ECH ENERAL NIOR S	2265 2265 2202 3301 3302 STUDIES ECOND S	IESTER INSTRUCTIONAL DESIGN I	3 1 4 4 3
JU EI G G G	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331	IESTER INSTRUCTIONAL DESIGN I	3 4 4 4 3
JU EI G G G	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 4 3 3
EC TE G G G G G	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES STUDIES 3303	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3
ELE THE THE G G G G G THE	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES STUDIES 3303	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3
JU EII TE G G G G TE TE	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL ECH ECH	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3
JU EII TE G G G G TE TE	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL ECH ECH	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES STUDIES 3303	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3
JU EEE TEE G G G G TEE TEE SE	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL ECH ECH	2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 4 4
JU EI EI TE TE G G G G TE TE TE SEE EI	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL ECH ECH	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 4 4
JU EI TE TE G G G G TE TE TE SE EI TE	NIOR F DUC DUC ECH ECH ENERAL NIOR S DUC ENERAL ENERAL ECH ECH NIOR F DUC	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 4 4
JU EI	NIOR F DUC DUC ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ECH DUC DUC	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3 3
JU EI	NIOR FOUC DUC ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ECH DUC ENERAL ECH DUC ECH DUC ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351 STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 4 3 3 3 3
JU EI	NIOR FOUC DUC ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ECH DUC ENERAL ECH DUC ECH DUC ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351 STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3 3
JU EIG G G TE TE EIG G G	NIOR FOUC DUC ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ENERAL ECH DUC ENERAL ENERAL ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES STUDIES 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351 STUDIES STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 4 3 3 3 3
JU ELE THE THE G JU ELE G G SE	NIOR FOUC ECH ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ENERAL ECH DUC ENERAL ECH DUC ENERAL ECH DUC ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351 STUDIES STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3 3
JU ELE THE THE G G G SE ELE	NIOR FOUC DUC ECH ECH ENERAL ENERAL ENERAL ECH DUC ECH DUC ENERAL ENERAL ENERAL ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 303 3331 IRST SEM 3365 4431 3340 3351 STUDIES STUDIES 4485	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3 3
JU E E E E E E E E E E E E E E E E E E E	NIOR FOUC ECH ECH ECH ENERAL ENERAL ENERAL ECH ECH DUC ECH DUC ENERAL ECH DUC ENERAL ECH DUC ENERAL ECH DUC ENERAL	IRST SEM 2260 2265 2202 3301 3302 STUDIES ECOND S 3331 STUDIES 3303 3331 IRST SEM 3365 4431 3340 3351 STUDIES STUDIES	IESTER INSTRUCTIONAL DESIGN I	3 4 4 3 3 3 3 3