

Pittsburg State University

College of Arts and Sciences Program Guide

Degree: Bachelor of Science in Education

Major: Family and Consumer Sciences Education

Emphasis/Option: Minor (if required):

As of Fall 2013

Family and Consumer Sciences Course Requirements (38 hours)

FCS 100: Career Management in Family and Consumer Sciences......1-2 FCS 110: Introduction to Interior Design3 or FCS 203: Nutrition and Health3 FCS 409: Demonstration Techniques and Instructional Technology3 FCS 479: Techniques for Teaching Family and Consumer Sciences3 FCS 590: Development of the Child: Birth Through Age Eight3 FCS 690: Parent/Professional Relationships3

Must be admitted to Teacher Education for enrollment in FCS 479.

Sophomore Year: Admission to Teacher Education Junior Year: Admission to Professional Semester

Professional Course Requirements (21 hours)

EDUC 261: Explorations in Education	3
EDUC 520: Methods and Materials for Academic Literacy	3
FCS 429: Career and Technical Education in the FACS	
Curriculum	3
PSYCH 263: Developmental Psychology	3
PSYCH 357: Educational Psychology	3
SPED 510: Overview of Special Education	3
TTED 694: Principles of Vocational Education	

Must be admitted to Teacher Education for enrollment in these classes: EDUC 520 and PSYCH 357.

Senior Year Professional Semester (17 hours)

EDUC 458: Methods and Curriculum	
EDUC 462: Secondary and Middle Level Education	2
EDUC 464: Foundations of Measurement and Evaluation	2
EDUC 480: Supervised Teaching in the Secondary School	3
EDUC 482: Supervised Teaching in the Secondary School	
FCS 579: Supervised Student Teaching and Follow-Up of	
Teachers	2

GENER.	AL E	DUCATION REQUIREMENTS	ART	222	Jewelry Design I	3
(43-51 h	rs.)		ART		Drawing I	
Basic Skil		12-13 hours	ART	244	Ceramics I	3
COMM	207	Speech Communication	ART		Sculpture I	
ENGL	101	English Composition	ART		Painting I	
ENGL	190	Honors English Composition	ART		Western Art History I	
		Introduction to Research Writing	ART		Western Art History II	
		Select one)	ART		Art Education	
MATH			COMM		Performance Appreciation	
MATH		College Algebra with Review	COMM		Performance Studies	
		Pre-Calculus	COMM		Theatre History	
MATH			ENGL		Introduction to Creative Writing	
MATH		Quantitative Reasoning	HHP		Dance Appreciation	
MATH		Elementary Statistics	MUSIC		Music Appreciation	
Sciences	ac	or better in each of these Basic Skill courses.	MUSIC		Introduction to Music Literature	
	ionoo		MUSIC		History of Music	
		s (Select one)				
BIOL		112 General Biology and Laboratory5	Cultura		es (Select one)	3-5 hours
BIOL		Environmental Life Science	MLL		Chinese Language and Culture I	
BIOL		Principles of Biology I4	MLL	124	French Language and Culture I	5
		es (Select one)***	MLL	154	Spanish Language and Culture I	5
CHEM		106 Introductory Chemistry and Laboratory 4	MLL		Russian Language and Culture I	
CHEM		108 Chemistry for Life Sciences and Laboratory4	MLL	194	Korean Language and Culture I	5
PHYS		165 Physical Geology and Laboratory 4	GEOG	106	World Regional Geography	3
PHYS		163 Physical Oceanography and Laboratory 4	GEOG		Elements of Geography	
PHYS		167 Meteorology and Laboratory4	GEOG	304	Human Geography	3
PHYS		172 Physical Science and Laboratory 4	WOME	N 399	Global Women's Issues	3
PHYS		176 Descriptive Astronomy and Laboratory 4	Llaalth a	d \A/a	II Boing**	4 C b a
PHYS	3/5/	176 Solar System Astronomy and Laboratory 4			II Being**	4-6 hours
Social Stu	ıdies	(Select one) 3 hours	Psychol		Conoral Dayahalamı	•
SOC		Introduction to Sociology 3			General Psychology	
		Introduction to Women's Studies 3	Physical		Nutrition and Health	2
			FCS			
Political S			FCS		Nutrition	
POLS	101	U.S. Politics	HHP		Lifetime Fitness Concepts	
Producing	n and	Consuming* 2-3 hours	NURS	303	Introduction to Public Health	3
		two of the following three categories)	Human	Heritag	ie	6 hours
_	e mon	Tiwo of the following three categories)		_	n two of the following three categorie	·s)
Economy	101	Januar in Taday's Economy	History		3	-/
ECON FCS		Issues in Today's Economy	HIST	101	World History to 1500	3
		Consumer Ed. and Personal Finance	HIST		World History from 1500	
Technolog		Commission December of the Floring Commission of the Floring Commission Commission of the Floring Commission C	HIST	201	American History to 1865	3
EET		Computer Programming for Electronic Sys 3	HIST	202	American History from 1865	3
GT		Introduction to Technological Systems	Literatur		, and the second treatment of	
GT		Technology and Civilization	ENGL		General Literature	3
EDTH		Technology for the Classroom	ENGL		General Literature(Genre)	
TE		Integrated Technology for Educators	ENGL	116	General Literature(Theme)	3
TM	350	Societal Influence of Technology 3	ENGL		Mythology	
Business	004	F:	ENGL		Literature and Film	
ACCTG		Financial Accounting	Philosop		Enterature and r mill	
CIS		Computer Information Systems	PHIL		Introduction to Philosophy	3
MGMKI	101	Introduction to Business 3	PHIL		Ethics	
		and the dis Order of the Control of	PHIL		Ethics: Applied Emphasis()	
		Aesthetic Studies (Select one) 2-3 hours	PHIL	111	Biomedical Ethics	دع
ART		Printmaking and Paper Arts	PHIL	112	Business Ethics	دع
ART		Introduction to the Visual Arts	PHIL		Environmental Ethics	
ART		The Designed World	PHIL		Logic and Critical Thinking	
ART	21/	Crafts I 3	PHIL		World Religions	

Notes: *Three hours of general education producing and consuming are satisfied by the required course FCS 230 Consumer Education and Personal Finance.

NOTE: The information contained herein is intended to be used for the planning of a student's academic program and does not constitute a contract. While this guide was prepared with the latest information, courses, graduation requirements, and curricula are subject to change.

When a student attains 85 semester hours of credit (including current enrollment) the student must apply for a degree check in the Office of the Registrar (Degree Checking Section), Room 102 Russ Hall.

MINIMUM GENERAL REQUIREMENTS: The minimum requirements for graduation include 124 semester hours of which 60 hours must be from a four year university. In addition, 45 semester hours must be upper division and 30 hours in residence at PSU (including 24 of the last 30). Minimum GPA for non-education degree is 2.0 overall [2.0 in major], secondary education degree is 2.5 overall [2.75 in major], and early/late childhood/unified degree is 2.80 overall [3.0 in major]. A minimum GPA of 2.0 in any minor and in residence coursework is required. General Education and all degree requirements are provided in the online catalog. Refer to individual departments for specific requirements.

^{**}FCS 203 Nutrition and Health and FCS 301 Nutrition counts as both general education and major requirement.

^{***}CHEM 105/106 Introductory Chemistry and Laboratory is strongly encouraged for all FCS Teacher Education majors.