# **BALL STATE UNIVERSITY**

## ACADEMIC POSTING 2018-2019

VOLUME XLVIII – 5

March 26, 2019

This posting may contain all or part of the following: new, revised, and dropped programs, courses and prefixes. The posting period begins March 26, 2019. If no demurrer is received within ten school days, the changes will be certified for implementation. *The effective date for implementing the undergraduate and graduate materials posted after April 19, 2019 is Fall Semester 2019.* 

# COLLEGE OF ARCHITECTURE AND PLANNING

## **Department of Architecture**

#### **Revised:**

#### **PROGRAMS**

Master of Architecture (MArch); and Master of Science (MS) in Historic Preservation.

The Master of Architecture (MArch) is for students seeking licensure in the architectural profession. The March degree is accredited by the National Architectural Accrediting Board (NAAB). We offer two tracks for completing the MArch professional degree. The tracks are of different lengths (2-year and 3-year), depending on the applicant's undergraduate degree.

- MArch, 2-year, 57 credit (track 1) is for applicants who have a pre-professional, 4-year Bachelor of Arts (BA) or Bachelor of Science (BS), or equivalent degree, with a major in Architecture from a NAAB accredited program.
- MArch, 3-year- 99 credit (track 2) is for applicants who have a 4-year Bachelor's degree in a discipline other than Architecture.

In the United States, most architectural registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit professional degree programs in architecture offered by institutions with the U.S. regional accreditation, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted an eight-year, three-year, or two-year term of accreditation, depending on the extent of its conformance with established educational standards.

Doctor of Architecture and Master of Architecture degree programs may require a preprofessional undergraduate degree in architecture for admission. However, the preprofessional degree is not, by itself, recognized as an accredited degree.

Ball State University's Department of Architecture offers the following NAAB-accredited degree programs:

M.Arch. (preprofessional degree + 57 graduate credits) M. Arch. (non-professional degree + 99 credits)

Next accreditation visit for all programs: 2021

The Master of Science (MS) in Historic Preservation meets the standards of the National Council for Preservation Education. This degree is designed for students from a variety of undergraduate backgrounds who are interested in rejuvenating, revitalizing, preserving, and finding new uses for historic buildings and landscapes.

#### **MASTER OF ARCHITECTURE, 57-99 credits**

#### **Admission requirements**

Applicants from the United States need to apply to the Graduate School and the specific academic program (Master of Architecture) for admission to Ball State University. International applicants must apply to Ball State University via the Rinker Center for International Programs. All applicants must submit a graduate school application, resume, statement of purpose, portfolio, and letters of recommendation.

#### Degree requirements for the 2-year (Track 1) MArch

This MArch program is for applicants with a pre-professional, 4-year Bachelor of Arts (BA) or Bachelor of Science (BS), or equivalent degree, with a major in Architecture from a NAAB accredited program.

All students must complete a minimum of 57 credits, consisting of four architecture design studios (24 credits) including an intellectually independent final project studio;

seven seminar courses (21 credits) in which graduates build abstract relationships and understand the impact of ideas based on the study and analysis of multiple theoretical, social, political, economic, cultural, and environmental contexts; and four elective courses (12 credits) that can be used to fulfill certificate and dual degrees, promoting an interdisciplinary focus that parallels the design world as it exists today.

The MArch program is uniquely co-located in Muncie and Indianapolis. The urban learning laboratory of Indianapolis complements the small, rust-belt city of Muncie extremely well in terms of issues to explore, community engagement opportunities, immersive learning, and project-based inquiry. The first year of the 2-year MArch program is located in Indianapolis at our Design Center. The second year of the 2year MArch program is located on the main BSU campus in the College of Architecture and Planning.

Required courses in the 2-year (Track 1) MArch

PREFIX	NO	SHORT TITLE	CREDITS
ARCH	601	Community Applied Studio	6
	602	Integrated Arch Dsgn Studio	6
	603	Multi-Discipline Dsgn Studio	6
	604	Final Project Studio	6
	618	Applied Systems Thinking	3
	620	Professional Practice	3
	624	Applied Arch Bldg Tech	3
	636	Arch Research Methods	3
	637	Final Project Prep	3
	646	Urban Dsgn Hist Theory Prac	3
647		App Theory Representation	3
			45 crs
Minimun	12 crs		

#### Total credits required for 2-year (Track 1) MArch: 57 crs

Each design studio has critical and creative content that allows students to incrementally build towards their final independent project studio (ARCH 604). The first design studio (ARCH 601) is a collaborative, immersive learning, applied designbuild project that unites all students together from both the 2year and 3-year (Track 1 and 2) MArch programs.

Design studio connected course content seminars Applied Systems Thinking (ARCH 618) and Applied Architecture Building Technology (ARCH 624) focus on the technical aspects of design, systems, and materials and their application to architectural solutions and the impact of such decisions on the environment. Design studio connected course content seminar Urban Design: History, Theory, and Practice (ARCH 646) focuses on a historical and contemporary understanding of the urbanism of Indianapolis, allowing students to understand the impact of their design ideas based in this rich urban context. Design Studio connected course content seminar Applied Theory and Representation (ARCH 647) provides students with a diverse range of theoretical

knowledge and representation skills to convey architectural ideas in their final project.

A minimum of 12 credits of elective graduate courses are required. The 12 credits are available for electives in three certificate programs offered in the Department of Architecture which include: Historic Preservation (HP); Digital Design and Fabrication (DDF); and Social and Environmental Justice (SEJ). The elective requirement may also be used to fulfill certificate programs in other departments.

The 12 credits of elective graduate courses may also be used to fulfill dual degree programs in a customizable platform that consolidates curricula in allied disciplines within the College of Architecture and Planning (MUD; MLA; MUP; MID; MSHP) or another college (College of Business; College of Fine Arts; College of Communication, Information, and Media). The elective credits may include ARCH 590 (Independent Study), ARCH 598 (Special Project in Architecture), and any graduate course at Ball State University approved by the graduate program director.

#### Degree requirements for 3-year (Track 2) MArch

This MArch program is for applicant who have a 4-year Bachelor's degree in a discipline other than Architecture.

Students are admitted as graduate students into the first year of the 3-year program and must complete a number of foundational courses in architecture and design (maximum is 42 credits, minimum is 27 credits). The number of foundational courses required for successful completion is based upon evaluation of prior academic work. After completion of the foundational first year curriculum, students will join the MArch cohorts in the 2-year program (Track 1) to complete the final two years of the professional degree program.

Required foundational courses (unless waived) in the 3-year (Track 2) MArch

PREFIX	NO	SHORT TITLE	CREDITS
ARCH	500	Dsgn Thinking Visualization	0
	501	Dsgn Thinking Foundations	6
	502	Env Dsgn Site Context Studio	6
	503	Dsgn Application Wkshop	3
	514	Intro to Arch Bldg Tech	3
	518	Intro Structural Systems	3
	520	Intro to Pro Practice	3
	538	Structural & Material Systems	3
	551	Contemporary Issues in Arch	3
	561	Visualization & Communication	3
	570	Intro Environmental Systems	3
	571	App Environmental Systems	3
	639	Contemp Hist Theory of Arch	3
			42*

\*based on evaluation of prior academic work, up to 15 credits may be waived.

334 Interior Design Studio 4 3 362 Int Const Build Systems 3 369 Internship in Interior Design (1-6) 3
400 NCIDQ Preparation 1
420 ID Programming 3
424 Interior Design Studio 5 3
484 Interior Design Studio 6 3
6 credits from
ACC 201 Principles of Accounting 1 (3)
ACR 221 Introduction to Metals (3)
231 Glass: Introduction (3)
AFA 101 Drawing 1 (3)
ARCH 100 Introduction to Architecture (2)
329 History of Architecture 2 (3)
CM 104 Introduction to Construction (3)
180 Construction Documents (3)
250 Construction Methods Matls 1 (3)
299X Special Topics in CM (1-9)
ECON 116 Survey of Economic Ideas (3)
MKG 300 Principles of Marketing (3) 6

**Suspended:** 

MASTER OF ARCHITECTURE II (March II), 30 credits

# **Department of Construction Management and Interior Design**

#### **Revised:**

#### MAJOR IN INTERIOR DESIGN (BA/BS), 87 credits

PREFIX	NO	SHORT TITLE	CREDITS
AHS	100	Introduction to Art	3
IDES	100	Introduction to ID	2
	101	Rapid Visualization	3
	110	Design Fundamentals	3
	111	Graphic Communication 1	3
	112	Design Presentation	3
	114	Sustainable Interiors	3
	115	Interior Materials and Appl	3
	120	Graphic Communication 2	3
	210	Hist and Theoretical Studies 1	3
	221	Graphic Communication 3	3
	222	Interior Design Studio 1	3
	224	Interior Design Studio 2	3
	225	Hist and Theoretical Studies 2	3
	228	Graphic Communication 4	3
	261	Universal Design	3
	300	ID Professional Practice	3
	310	Construction Management for ID	1
	314	Color and Light in ID	3
	320	Furniture Design	3
	324	Interior Design Studio 3	3
	330	Construction Documentation for ID	

Entry-level students in interior design must complete a supplemental application process and secure admission into the Pre-Interior Design Program. For more information about the supplemental admission process, please log on to bsu.edu/admissions. Interior Design students are placed in the Pre-Interior Design program for the first year. Approval to pursue the Interior Design major requires the submission of a portfolio during spring semester of freshman year.

Students are required to complete an exit survey prior to graduation. Students may not progress through the program until they satisfy the requirements.

#### **COLLEGE OF FINE ARTS**

#### **Suspended:**

MASTER OF FINE ARTS, VISUAL ARTS, Concentration in Animation, 18 credits

#### **School of Music**

#### MUSIC PERFORMANCE (MUSP)

#### **Revised:**

**495** Entrepreneurship for Musicians: Seminar (2) Provide students with an overview of employment opportunities available for musicians, and to help them gain the skills necessary to establish a career as professional musicians. Class time will be devoted to development of a personal portfolio of materials needed to apply for positions in music, and to improving presentation skills for auditions and interviews.

Prerequisite: permission of the director of the school.

A total of 4 credits may be earned, but no more than 2 in any one semester or term.

Open only to music students.

**496** Entrepreneurship for Musicians: Practicum (3) Extend requisite knowledge and skills developed in Career Seminar 1. Topics will include (but are not limited to): grant and proposal writing, marketing in the arts, basic media design (including recording and video techniques), and community outreach in the arts.

*Prerequisite*: MUSP 495 and permission of the director of the school.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

Open only to music students.

**497** Entrepreneurship for Musicians: Capstone (3) Allows students to develop, engage, and experience real-world applications in music. This course is designed for students to use all of their acquired requisite skills from previous experiences and course work and put them into one final project. This project will be evaluated by a team of faculty members at the end of the semester.

*Prerequisite*: MUSP 496 and permission of the director of the school.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

Open only to music students.

**595** Entrepreneurship for Musicians: Seminar (2) Provide students with an overview of employment opportunities available for musicians, and to help them gain the skills necessary to establish a career as professional musicians. Class time will be devoted to development of a personal portfolio of materials needed to apply for positions in music, and to improving presentation skills for auditions and interviews.

*Prerequisite*: permission of the director of the school. A total of 4 credits may be earned, but no more than 2 in any one semester or term.

Open only to music students.

**596** Entrepreneurship for Musicians: Practicum (3) Extend requisite knowledge and skills developed in Career Seminar 1. Topics will include (but are not limited to): grant and proposal writing, marketing in the arts, basic media design (including recording and video techniques), and community outreach in the arts.

*Prerequisite*: MUSP 595 and permission of the director of the school.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

Open only to music students.

**597** Entrepreneurship for Musicians: Capstone (3) Allows students to develop, engage, and experience real-world applications in music. This course is designed for students to use all of their acquired requisite skills from previous experiences and course work and put them into one final project. This project will be evaluated by a team of faculty members at the end of the semester.

*Prerequisite*: MUSP 596 and permission of the director of the school.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

Open only to music students.

# MUSIC THEORY AND COMPOSITION (MUST)

#### **Revised:**

**350 Computer Composition 1 (2)** Composition using the computer for the generation and/or control of music. Presents compositional techniques involving computer processing of sound, virtual instruments, and computer control.

Prerequisite: MUST 241 or permission of the instructor.

#### **COLLEGE OF HEALTH**

## School of Kinesiology

#### **Revised:**

# EXERCISE SCIENCE MAJOR IN KINESIOLOGY (BA/BS), 59-87 credits

Concentration 1: Exercise science, 71-87 credits

#### Admission and retention standards

- Completion of BIO 111, PSYS 100, CHEM 101 or 111, EXSC 292 or ANAT 201, EXSC 293 each with a grade of *C* (2.0) or better, EXSC 190, with a *B* or better, and none of these courses can be repeated more than one time in order to apply to the Exercise Science Major. Transfer courses with the EXSC prefix or equivalent will not be accepted into the EXSC major except by permission of the program coordinator.
- Attain minimum overall GPA of 2.75 and EXSC major GPA of 3.0 at time of application.
- Completion of Exercise Science Program application.

Once admitted into the exercise science major the following guidelines will be used to evaluate each student in order to remain in the major.

- Maintain a minimum exercise science grade-point average of 3.0 and an overall grade-point average of 2.75. A student dropping below this mark will be placed on probation for one semester to improve grade-point average.
- No grade lower than a *C* will be accepted in any course within the exercise science major.
- Courses within the major may only be repeated one time.
- Internship enrollment requires completion of all required courses, the Intern Ready program, 100 observation hours, and approval of the Internship Coordinator.

Pre-EXS	SC prog	gram selection, 20-21 credits		16 credits from			
BIO	111	Principles of Biology 1	4	EXSC	148	Group Fitness Instructor	1
CHEM	101	Gen, Org, Biochem and Hlth Sci (5)				•	
	or			15 credi	ts from		
	111	General Chemistry 1 (4)	4-5	Fitness	Corpora	ate Wellness	
EXSC	190	Foundation of Exercise Science	3	AQUA	316	Aquatic Fitness Instructor (3)	
	293	Found Physiology and Exercise	3	EXSC	310	Applied Sports Performance (3)	
	292	Anatomy (3)			360	Exercise Psychology (3)	
	or				401	Prin of Electrocardiogram (3)	
ANAT	201	Fundamentals of Human Anatomy (3)			414	Biomechanics of Human Movement (3)	)
PSYS	100	Intro to Psychological Science	3	GERO	430	Adaptations in Later Life (3)	
					445	Health Wellness and Aging (3)	
		e program selection, 24 credits		HSC	462	Hlth Prmtn in the Worksite (3)	
EXSC	147	Resistance Training Leadership	3	KINE	240	Athletic Safety/Injury Prevent (3)	
	201	Human Perform Concepts Assess	3		250	First Aid (2)	
	202	Fitness Assessment in EXSC	3	) II III D		Experimental Development Topics (3)	
	294	Functional Anatomy	3	NUTR	360	Nutr Cardiometabolic Disease (3)	
	301	Fund of Exercise Prescription	3		444	Sports Nutrition and Wght Ctrl (3)	
	420	Sports Performance	3	******	448	Nutrition and Weight Mgmt (3)	
	493	Advanced Exercise Physiology	3	WWIN	201	Improving Worker Wellbeing (3)	
NUTR	340	Prin of Human Nutrition	3		405	Workplace Wellness Coaching (3)	
T1.	•			O1.1 A	1 1/ 12	(XX 11	
		irements, 12 credits				ness/Wellness	
		llment requires completion of all		AQUA	316	Aquatic Fitness Instructor (3)	
		es, the Intern Ready program, 100 observ	ation	EXSC	302	PA Throughout Lifespan (3)	
		l of the Internship Coordinator, and an			360	Exercise Psychology (3)	
		mitted prior to the application deadline.	10	CEDO	414	Biomechanics of Human Movement (3)	,
EXSC	4/9	Exercise Science Internship	12	GERO	430	Adaptations in Later Life (3)	
E1	15.0	5 1'.		ZINIE	445	Health Wellness and Aging (3)	
		5 credits		KINE	240	Athletic Safety/Injury Prevent (3)	
Choose	one of	the following elective concentrations.		NUTR	448	Nutrition and Weight Mgmt (3)	
г .	<b>G</b> :	D ' 14 1' 10 '		WWIN	201	Improving Worker Wellbeing (3)	
		ce: Basic and Applied Science			405	Workplace Wellness Coaching (3)	
		15 credits from		D	. 14		
BIO	112	Principles of Biology 2 (4)		Busines		_	
CHEM	112	General Chemistry 2 (4)		ENT	241	The Entrepreneurial Experience (3)	
	230	Org Chem Life Sciences (3)		ISOM	125	Micro Apps for Business (3)	
	and	O			210	Business Information Systems (3)	
	241	Organic Laboratory 1 (1)		MOT	251	Introductory Operations Mgt (3)	
	231	Organic Chemistry 1 (3)		MGT	300	Managing Behavior in Org (3)	1.5
	and	Outrain I shoustows 1 (1)			361	FDN of HR Employee Relations (3)	15
	241 232	Organic Laboratory 1 (1) Organic Chemistry 2 (3)		Evanoise	Caiana	on Dro Dhyriael Thorony	
		Organic Chemistry 2 (3)				ce: Pre-Physical Therapy Students take ANAT 201 and CHEM 111	in
	and 242	Organic Laboratory 2 (1)				complete 29-30 credits from	_111
	360	Essentials of Biochemistry (3)		BIO	112	Principles of Biology 2 (4)	
	and	Essentials of Biochemistry (3)		CHEM	112	General Chemistry 2 (4)	
	361	Introductory Biochemistry Lab (1)		MATH	181	Elementary Probability Stats (3)	
EXSC	401	Prin of Electrocardiogram (3)		MAIII	or	Elementary Flobability Stats (3)	
LASC	414	Biomechanics of Human Movement (3)	2)	PSYS	241	Statistics (3)	
NUTR	444	Sports Nutrition and Wght Ctrl (3)	,,	NUR	101	Termin Hlth Care Prof and Cons (2)	
PHYC	110	General Physics 1 (4)		NUK	or	16 min 1 min Care F101 alia Colls (2)	
11110	110	General Physics 2 (4)		CC	102	Latin and Greek Terminology (3)	
PHYS	205	Fund of Hum Phys (3)		PHYC	1102	General Physics 1 (4)	
11113	203	Human Physiology (5)		11110	110	General Physics 2 (4)	
	411	Endocrinology (3)		PHYS	215	Human Physiology (5)	
	411			PSYS	321		29-30
	413	Renal Physiology (3)		1919	321	Developmental Psychology (3)	. <i>7</i> -3U
PSYS	241	Cardiovascular Physiology (3)	15	Evereies	Soione	ca. Pra Occupational Thorang	
1919	∠ <del>4</del> 1	Statistics (3)	13			ce: Pre-Occupational Therapy Students take ANAT 201 in pre-major and	d
Evereise	Scion	ce: Health and Fitness concentration,				Students take ANA1 201 in pre-major and credits from	<u>u</u>
LACICISE	SCIEIL	ce. Treatur and Truicss concentration,		complet	<u> </u>	CICGIO HUIII	

<b>EDPS</b>	270	Lifespan Development (3)	
NUR	101	Termin Hlth Care Prof and Cons (2)	)
	or		
CC	102	Latin and Greek Terminology (3)	
PHYC	110	General Physics 1 (4)	
PHYS	215	Human Physiology (5)	
PSYS	241	Statistics (3)	
	or		
SOC	382	Applied Social Statistics (3)	
	or		
HSC	387	Quant Mthds and Epid Hlth Pro (3)	
PSYS	318	Psychopathology (3)	
SOC	100	Principles of Sociology (3)	23-24
			71-87 crs

# Masters of Arts or Science (MA/MS) in Sport and Exercise Psychology, 33 Credits

#### **Admission requirements**

Applicants must meet the admission requirements of the Graduate School and complete an application from the School of Kinesiology. Applicants must also have a bachelor's degree from accredited institutions in education, physical education, biology, or other appropriate majors; grade-point average (GPA) of at least 2.75 on a 4.0 scale; GRE scores and submit a statement of purpose, three letters of recommendation, resume, and other supporting documents. GRE scores waived for Athletic Coaching Education.

A student with a GPA of less than 2.75 on a 4.0 scale must take the Graduate Record Examination (GRE) general test. Students with satisfactory scores on the GRE will be considered for admission under probationary status to the program. Any deficiencies must be made up through course work taken in addition to degree requirements.

#### **Degree requirements**

Students completing athletic coaching education must complete a minimum of 30 credits of graduate courses. Students completing Sport Administration and Sport and Exercise Psychology must complete a minimum of 33 credits of graduate courses. In order to earn a master of science degree, these courses must include 6 credits of a thesis project (THES 698). In order to earn a master of arts degree, these courses must include 3 credits of a research project (RES 697) or creative project (CRPR 698); students in sport administration and athletic coaching education have an additional concentration which includes internship hours. Students electing RES 697, CRPR 698 or THES 698 must make a final oral defense.

PREFIX	NO NO	SHORT TITLE	CREDITS
Core rec	quireme	ents	
SEPS	605	Psych of Injury Rehabilitation	3
	609	Sport Psychology	3
	611	Practicum Sport Exercise Psych	3
	644	Psych-Social Processes Sport	3
	660	Psych Exercise and Health	3
	690	Sport Sociology	3

Directed electives, 3-6 credits			
ACE	604	Physical Preparation (3)	
	612	Growth and Development (3)	
	675	Teach and Motivation Coaches (3)	
ANTH	559	Ethnographic Methods (3)	
CPSY	621	Theories and Techniques Couns (3)	
	688	Group Counseling Techniques (3)	
<b>EDPS</b>	603	Human Development (3)	
	640	Research Methods (3)	
	646	Tests and Measurements (3)	
	742	Multivariate Stats Data Mining (3)	
<b>EXSC</b>	603	Exercise Physiology 1 (3)	
	634	Mechan Analysis of Movement (3)	
KINE	620	Kinesiology Special Topics (1-9)	
PSYS	613	Developmental Psychology (3)	
	615	Learning and Motivation (3)	
	616	Perception and Cognition (3)	
	623	Theories of Personality (3)	
	632	Science of Psychopathology (3)	
SEPS	600	Intern in Sport Exercise Psych (1-6)	3-6

Research requirements: 9-12 credits from one area

Master o	of Arts,	research paper/creative project			
<b>EDPS</b>	641	Intro Statistical Methods (3)			
	or				
	642	Analysis of Variance (3)			
<b>EXSC</b>	611	Research Methods (Thesis) (3)			
RES	697	Research Paper (3)			
	or				
CRPR	698	Creative Project (3 or 6)	9-12		
Maatama	Mastan of Caianaa thaais				

Master of	of Scier	nce, thesis	
<b>EDPS</b>	641	Intro Statistical Methods (3)	
	or		
	642	Analysis of Variance (3)	
<b>EXSC</b>	611	Research Methods (Thesis) (3)	
THES	698	Thesis (6)	12

33 crs

# **Department of Nutrition and Health Science**

#### Revised:

# MASTER OF SCIENCE IN NUTRITION AND DIETETICS, 36 credits

Graduate students in the Department of Nutrition and Health Science can earn a Master of Science in Nutrition and Dietetics with either a thesis or non-thesis concentration. The graduate program, designed to provide flexibility and individualization for students with varying needs and interests, can include an ACEND-accredited dietetic internship with a Medical Nutrition Therapy focus. At present, with the exception of candidates who are currently registered dietitian nutritionists (RD/RDN), only candidates who are accepted

into the Ball State Dietetic Internship through the DICAS match are accepted into the program.

The program is intended for two types of individuals: aspiring dietitians and current dietitians. There are four concentrations in the MS Nutrition and Dietetics programs: 1) DI-Research, 2) DI-Applied, 3) Research, and 4) Applied. Aspiring dietitians who are accepted into Ball State's dietetic internship must choose between thesis and non-thesis concentration *with* internship (DI-Research or DI-Applied concentrations), while current dietitians must choose between the thesis and non-thesis concentration *without* internship (Research or Applied). It is possible for candidates to transfer up to 9 graduate credits into the program. Contact the Graduate Program Director for details.

#### **Admission requirements**

Prior to being admitted to the Master of Science in Nutrition and Dietetics, all applicants must apply to and meet the admission requirements of the Ball State University Graduate School. Although applicants will be accepted up to two weeks before the beginning of any semester, students who begin the program in summer or fall are encouraged to apply by March 1; students who begin the graduate program in spring are encouraged to apply by October 1 of the preceding year. All applicants must have an overall undergraduate GPA of 3.0 or higher on a 4.0 scale to be considered for admission. Applicants must provide: 1) either a Declaration of Intent to Complete or an original signed Verification Statement from an ACEND-accredited Didactic Program in Dietetics, or 2) proof of current registration with the Commission on Dietetic Registration, the credentialing body of the Academy of Nutrition and Dietetics.

For candidates pursuing the Registered Dietitian Nutritionist (RD/RDN) credential ("aspiring dietitians"), the Dietetic Internship application materials will be used as the graduate program application materials. All previous coursework is subject to the Dietetic Internship Coursework Recency Policy (5 years). An original, signed Verification Statement from an ACEND-accredited Didactic Program in Dietetics must be submitted prior to starting the program.

Candidates who currently hold Registered Dietitian Nutritionist (RD/RDN) status are encouraged to apply by submitting a letter of intent, a resume, and two letters of recommendation using the Graduate School's online system. Questions about the program should be directed to the Department of Nutrition and Health Science Graduate Program Director.

#### **Dietetic Internship**

The dietetic internship at Ball State University is a 32-week, full-time program. Prior to beginning the internship, students must complete a minimum of 9 graduate credits, including NUTR 642 Nutrition Assessment. Students are placed in one of two internship classes that run from January through August or May through December of the year following the student's acceptance into the program. Dietetic students accepted into the internship program will have the opportunity to complete the requirements of the dietetic internship and at

least 18 credits toward the completion of the master's degree. The dietetic internship is currently granted accreditation by the Accreditation Council for Education in Nutrition and Dietetics (ACEND), 120 South Riverside Plaza, Suite 2190, Chicago, IL 60606-6995, 312-899-0040.

#### Master of Science in Nutrition And Dietetics, 36 Credits

PREFIX	NO	SHORT TITLE	CREDITS				
Concentr	Concentration 1: DI-Research						
Research	compo	onent, 12 credits from					
EDPS	641	Intro Statistical Methods (3)					
	or	` '					
	642	Analysis of Variance (3)					
	or						
HSC	683	Principles of Epidemiology (3)					
	or						
	687	Stat Thry and Meth in Hlth Sci (3)	3				
NUTR	697	Research Methods Nut Dietetics	3				
THES	698	Thesis (6)	6				
	~		12 crs				
		24 credits from					
NUTR	642	Nutrition Assessment	3				
	647		3				
	648	Vitamins and Minerals	3				
	680	Supr Pracs in Food Systems Mgt	3				
	681	Supr Pracs in Nutr Therapy	3				
	682	Supr Pracs Com Nt Bus Entre	3				
6 credits	from 6	00-level NUTR courses	6				
			36 crs				
Concentr	ation (	2: DI-Applied					
Concenti	anon 2	2. DI Applica					
Research	compo	onent, 6 credits from					
EDPS	641	Intro Statistical Methods (3)					
2212	or	mus sumsmum naturous (c)					
	642	Analysis of Variance (3)					
	or						
HSC	683 or	Principles of Epidemiology (3)					
	687	Stat Thry and Meth in Hlth Sci (3)	3				
NUTR	697	Research Methods Nut Dietetics	3				
			6 crs				
Mutuition	Como	24 anadita from					
NUTR	642	24 credits from Nutrition Assessment	2				
NUIK	647		3				
	648	Carbs, Proteins, and Lipids Vitamins and Minerals	3				
	680		3				
	681	Supr Pracs Nutr Thorapy	3				
	682	Supr Pracs Nutr Therapy Supr Pracs Com Nt Rus Entre	3				
6 oradita		Supr Pracs Com Nt Bus Entre 500-level NUTR courses	5 6				
o creatts	иош б	100-level Ino I K courses					
			24 crs				

6 credits from

Research component, 12 credits from EDPS 641 Intro Statistical Methods (3) or 642 Analysis of Variance (3) or HSC 683 Principles of Epidemiology (3) or 687 Stat Thry and Meth in Hlth Sci (3) 3 NUTR 697 Research Methods Nut Dietetics 3 THES 698 Thesis (6) 6  Programs Students who have an undergraduate degradate degr		inside or of and Healt	outside the Department of h Science	6	
Research component, 12 credits from  EDPS 641 Intro Statistical Methods (3)  or 642 Analysis of Variance (3)  or 687 Stat Thry and Meth in Hlth Sci (3)  NUTR 697 Research Methods Nut Dietetics  THES 698 Thesis (6)  NUTRITION (NUTR)  Department of Social Worl  Revised:  Revised:  Revised:  Programs  Students who have an undergraduate degraded by the standing MSW program, who credits.				36 crs	Dropped:
EDPS 641 Intro Statistical Methods (3) or 642 Analysis of Variance (3) or HSC 683 Principles of Epidemiology (3) or 687 Stat Thry and Meth in Hlth Sci (3) 3 NUTR 697 Research Methods Nut Dietetics 3 THES 698 Thesis (6) 6 Programs Students who have an undergraduate degradate degradate degradate degradate degradate degradate. Nutrition Core, 15 credits from reading MSW program, who credits.	Concenti	ation 3: R	esearch		Master of Arts in Nutrition and Dietetic
or HSC 683 Principles of Epidemiology (3) or 687 Stat Thry and Meth in Hlth Sci (3) 3 NUTR 697 Research Methods Nut Dietetics 3 THES 698 Thesis (6) 6 Programs Students who have an undergraduate degradate degradate of Social Work (BSW) will ne Traditional Standing MSW program, who credits.					NUTRITION (NUTR)
HSC 683 Principles of Epidemiology (3) or 687 Stat Thry and Meth in Hlth Sci (3) 3 MASTER OF SOCIAL WORK (MSV NUTR 697 Research Methods Nut Dietetics 3 THES 698 Thesis (6) 6 Programs  Students who have an undergraduate degradate degradate of Social Work (BSW) will ne Traditional Standing MSW program, who was not credits.	EDPS	or			<b>Department of Social Work</b>
NUTR 697 Research Methods Nut Dietetics 3  THES 698 Thesis (6) 6  Programs  Students who have an undergraduate degradation of Social Work (BSW) will ne Traditional Standing MSW program, who was credits.	HSC	or	•		Revised:
NUTR 697 Research Methods Nut Dietetics 3 THES 698 Thesis (6) 6 Programs Students who have an undergraduate degraded Bachelor of Social Work (BSW) will ne Traditional Standing MSW program, who credits.	TISC	or		3	
Students who have an undergraduate des Bachelor of Social Work (BSW) will ne Traditional Standing MSW program, who credits.		697 Re	search Methods Nut Dietetics	3	
Nutrition Core, 15 credits from credits.	11120	0,0	25.5 (0)		Students who have an undergraduate degree Bachelor of Social Work (BSW) will need
Tro Tit 017 Caros, Trottins, and Express				3	
648 Vitamins and Minerals 3 Students who have a BSW degree from		648 Vi	tamins and Minerals	3	Students who have a BSW degree from a Work Education (CSWE) accredited instit
the Advanced Standing MSW Program, 15 crs credits.				15 crs	the Advanced Standing MSW Program, was credits.
Nutrition and Health Science (no more than 6 credits from 500-level courses)  9 program. Separate application forms are Graduate School and the Department. A	Electives Nutrition	inside or of and Healt	h Science (no more than		Applicants must apply to both the Ball Sta Graduate School and the Department of Sc program. Separate application forms are re Graduate School and the Department. App
admitted by the Graduate School. The Concentration 4: Applied Education (CSWE) accreditation require course credit for professional work or vo		•		30 CIS	according to Departmental criteria after the admitted by the Graduate School. The Cou Education (CSWE) accreditation requirem course credit for professional work or volu
		641 Int			Application deadlines for the programs are
		642 Ar	alysis of Variance (3)		<ul> <li>The Advanced Standing MSW Pr Fall, and the priority application of</li> </ul>
HSC 683 Principles of Epidemiology (3) 1.	HSC	683 Pri	nciples of Epidemiology (3)		
	NUTR				the Fall, and the priority applicati
, , , g				6 crs	Master of Social Work (MSW) Program The MSW is offered through the following
Nutrition Core, 18 credits from					The MS W is offered through the following
648 Vitamins and Minerals 3 This program is designed for exceptional	NUTR				Advanced Standing Program, 36 credits This program is designed for exceptional I
12 credits from 600-level NUTR courses 12 Students in the Advanced Standing prog	12 credit	s from 600	-level NUTR courses	12	have graduated from a CSWE-accredited I Students in the Advanced Standing program
18 crs semesters (part-time).				18 crs	complete the program in three semesters (fasteristic).
Nutrition and Health Science (no more than standing from a CSWE-accredit	Electives Nutrition	inside or of and Healt	h Science (no more than	12	

ics, 36 credits

#### 7), 36-57 credits

gree other than the ed to apply for the ich requires 57

Council on Social itution are eligible for which requires 36

tate University Social Work MSW required by the plicants are screened hey have been ouncil on Social Work ments prohibit giving lunteer experience.

re as follows:

- Program begins in the deadline is February
- Program begins in ation deadline is

#### ms

ng options:

BSW students who BSW program. ram can usually (full-time) or six

) degree in good ted program (Note: If BSW is more than 5 years old, SOCW 540 or an

- equivalent social statistics course must be taken as a prerequisite);
- 2. Official transcripts showing 3.0 GPA overall and 3.0 GPA in social work on a 4.0 scale. (Note: The GRE is required for students with an undergraduate GPA of less than 2.75. The GRE is not required for those students who have completed a graduate degree with a GPA greater than or equal to 3.0);
- 3. Prerequisite course in statistics within 5 years;
- 4. Three letters of reference:
- Application to Ball State University Graduate School and Application to Social Work Department MSW program.

#### Traditional Standing Program, 57 credits

Traditional Standing MSW program is designed for students who have chosen to pursue a graduate social work degree with an undergraduate degree in a field other than social work.

#### **Admission requirements**

- 1. Bachelor's degree;
- Official transcripts documenting minimum of 3.0 GPA overall. (Note: If undergraduate GPA is below 2.75, GRE General Exam score is required). The GRE is not required for those students who have completed a graduate degree with a GPA greater than or equal to 3.0;
- 3. Documentation of 30 hours paid or volunteer experience in human services;
- 4. Three letters of reference:
- 5. Prerequisite course in Statistics within 5 years;
- 6. Application to Ball State University Graduate School and Application to Social Work Department MSW program.

#### **Degree requirements**

Students must receive a *B* or better in pre-practicum and practicum classes.

#### **Advanced Standing Program**

PREFIX	NO	SHORT TITLE	CREDITS
SOCW	602	Div, Oppress, and Priv	3
	603	Rural Social Work	3
	610	Adv Standing Sem	3
	613	Adv Gen Rural Practice 1	3
	614	Adv Gen Rural Practice 2	3
	640	Soc Wk Pract Eval and Analysis	3
	641	Soc Wk Prog Eval and Anlys	3
	651	Soc Wk Pract MH and Addict	3
	652	Diff Assess in MH and Addict	3
	663	Soc Wk Field Practicum 2	3
	664	Soc Wk Field Practicum 3	3
3 credits	from		
SOCW	570	Sel Aspects of Social Wk (3)	
	671	Soc Wk with Elders (3)	
	674	Soc Wk in Health Care (3)	
	680	Soc Wk Leadshp and Admin (3)	
	681	Soc Wk Pract with Child & Fam (3)	)

682	Adv Soc Wel Pol and Prog (3)
690	Indep Study in Soc Wk (3)

3 36 crs

#### **Traditional Standing Program Foundation Courses**

Required Foundation Classes

PREFIX	NO	SHORT TITLE	CREDITS
SOCW	540	Soc Wk Pract Eval and Analysis	3
	611	Soc Wk Practice 1	3
	612	Soc Wk Practice 2	3
	621	Soc Welf Pol and Progs	3
	630	Micro Perspect of HBSE	3
	631	Macro Perspect of HBSE	3
	662	Soc Wk Field Practicum 1	3
Required	Core	Classes	
SOCW	602	Div, Oppress, and Priv	3
	603		3
	612	Soc Wk Practice 2	3
	613	Adv Gen Rural Practice 1	3
	640	Soc Wk Pract Eval and Analysis	3
	641	Soc Wk Prog Eval and Anlys	3
	651	Soc Wk Pract MH and Addict	3
	652	Diff Assess in MH and Addict	3
	663	Soc Wk Field Practicum 2	3
	664	Soc Wk Field Practicum 3	3
6 credits	from		
SOCW	570	Sel Aspects of Social Wk (3)	
	671	Soc Wk with Elders (3)	
	674	Soc Wk in Health Care (3)	
	680	Soc Wk Leadshp and Admin (3)	
	681	Soc Wk Pract with Child & Fam (3)	)
	682	Adv Soc Wel Pol and Prog (3)	
	690	Indep Study in Soc Wk (3)	6
			57 crs

# COLLEGE OF SCIENCES AND HUMANITIES

#### **Suspended:**

MASTER OF ARTS IN SCIENCE EDUCATION, 30-36 credits

## **Department of Anthropology**

#### **Revised:**

MASTER OF ARTS IN ANTHROPOLOGY, 33 credits

PREFIX	NO	SHORT TITLE	CREDITS	Area B:	_	
ANITH	<b>600</b>	Daniel With a 1 Daniel	2	ANTH	416	Human Osteology (3)
ANTH	600	Proposal Writ and Prof Dev	3		417	Forensic Anthropology (3) Culture and Medicine (3)
	601 602	Applied Cultural Anthropology Quantitative Anthropology	3		427	Culture and Medicine (3)
	603	Anth Archaeology Seminar	3	Area C:	Cultur	o1
	605	Applications of Bio Anth	3	ANTH	314	Applied Anthropology (3)
	606	Ethno Methods and Qual in Anth	3	AIIII	409	Digital Anthropology (3)
	696	Intern in Anth (3-6)	3		459	Ethnographic Methods (3)
	or	(e e)			,	Zumogrupme memous (e)
THES	698	Thesis (1-6)	6			dits electives, 3 from each Area
ANTH o	r other	electives approved by graduate advis	or 9	Area A:		
				ANTH	310	Topics in Old World Prehistory (3)
			33 crs		343	Hist arch of Eastern US (3)
MATOR	TATAT	ATENIDODOL OCIVADA ADOL 20	1•4		364	European Prehistory (3)
MAJOR	IN A	NTHROPOLOGY (BA/BS), 39 cred	aits		420	Topics in New World Arch (3)
PREFIX	NO	SHORT TITLE	CREDITS		429 434	Lab Methods in Material Cult (3)
FKEFIA	NO	SHORT TITLE	CKEDIIS		457	Midwestern Archaeology (3) Applied Archaeology (3)
Core regi	uireme	nts, 12 credits			463	Theor and Meth in Hist Arch (3)
ANTH	101	Intro to Cultural Anthropology	3		703	Theor and Weth in That Aren (3)
711111	103	Archaeology and Culture	3	Area B:	Biolog	ical
	105	Introduction Biological Anth	3	ANTH	315	Human Paleontology (3)
	401	Hist Method and Theory in Anth	3	111,111	405	Human Biological Variation (3)
					406	Life History Theory of Growth (3)
			12		416	Human Osteology (3)
No indiv	idual c	ourse may be counted for both the me	ethods		417	Forensic Anthropology (3)
requirem	ent and	I the direct elective requirement in an	y area.		427	Culture and Medicine (3)
					455	Primatology (3)
		, 9 credits			462	Special Topics in Bio Anth (3)
		thods course from Area A: Archaeolo	gy			
(3 credits	*			Area C:		
		thods course from <i>Area B</i> : Biological	_	ANTH	231	Intro Native American Studies (3)
(3 credits		1 1 6 4 6 6 1			241	Gender, Sex, and Sexuality (3)
		thods course from Area C: Cultural			242	Folklore and Folklife (3)
(3 credits	S)				308	Intro Anth Linguistics (3)
			9 crs		311 312	Ethnicity and Race (3) Ecological Dim of Culture (3)
			9 018		314	Applied Anthropology (3)
ANTH F	lective	s, 15 credits			342	Anth of the United States (3)
		ected Elective course from <i>Area A</i> :			409	Digital Anthropology (3)
Archaeol					432	Native Amers of East Woodlands (3)
		ected Elective course from <i>Area B</i> : B	iological		451	Witchcraft, Magic, and Relig (3)
(3 credits			C		452	Anthropology of Technology (3)
*	*	ected Elective course from Area C: C	Cultural		471	Ethnohistory (3)
(3 credits	s)					• 1
		ective courses from any area		Comple	te 6 cre	dits of anthropology electives from any Area
(6 credits	5)			Comple	to 3 ama	dits from the following:
			15 crs	UCC Ti		
			15 CIS	ANTH	369	Paid Internship in Anth (3)
ANTH I	ICC Ti	er 3 Capstone, 3 credits	3	ANIII	445	Archaeological Field School (3-6)
. 11 1 111 0		or a capatone, a credition			450	Ethnographic Field Schools (3-6)
			39 crs		459	Ethnographic Methods (3)
					479	Unpaid Internship in Anth (3)
Complete	e 9 cred	dits methods, 3 from each Area				I (-)
Area A:				At least	9 elect	ive credits must be numbered 300-400 level.
ANTH	313	Fundamentals of Archaeology (3)				credits of UCC Tier 3 Capstone courses
	429	Lab Methods in Material Cult (3)				45, 450, 459, or 479) and no more than 3
	457	Applied Archaeology (3)				its (ANTH 369 or 479) will count toward the
	463	Theor and Meth in Hist Arch (3)		major.		

### **Dropped:**

Certificate in Interpretive Ethnography, 15 credits

## **Department of Computer Science**

### **Suspended:**

MASTER OF SCIENCE IN SOFTWARE **ENGINEERING, 33 credits** 

## **Department of English**

#### **Suspended:**

DOCTOR OF PHILOSOPHY (PhD) IN ENGLISH, 90 credits, Concentration in Applied Linguistics

## **Department of History**

#### **Revised:**

#### MAJOR IN HISTORY (BA/BS), 39-42 credits

Complete one concentration

PREFI	X NO	SHORT TITLE	CREDITS
Concen	tration	1: General history, 39 credits	
Core re	quireme	ents, 18 credits	
HIST	151	World Civilization 1	3
	152	World Civilization 2	3
	200	Intro History Methods	3
	201	American History, 1492-1876	3
	202	US History, 1877 to Present	3
	470	Senior Seminar	3
			18 crs

21 additional credits from the following categories (other than HIST 150):

Choose 3 credits from the following:

World History (Asia, Middle East, Africa, Latin America)

HIST 324 Selected Topics Latin Am Hist (3)

370 Foundations Asian Civilization (3)

371 Tradition and Chng Modern Asia (3)

372 Africa Since 1500 (3)

373 History of the Middle East (3)

426 Topics in African History (3)

427 Topics in Asian History (3)

441 Comparative Slavery (3)

484 Southern Africa (3)

491 Topics in Middle East History (3)

493 History Pre-modern East Asia (3)

495 Modern China, 1600 to Present (3)

496 Modern Japan, 1600 to Present (3)

Choose 3 credits from the following:

European History

452 Women Modern European History (3) HIST 454 Era of World War I, 1870-1918 (3)

455 Era of World War II, 1918-1945 (3)

456 Europe Since 1945 (3)

461 Development Greek Civilization (3)

462 Development Roman Civilization (3)

463 Medieval Civilization (3)

464 Byzantine Civilization (3)

467 Renaissance and Reformation (3)

471 France Since 1789 (3)

475 Britain, 1485-1714 (3)

476 Britain, 1760 to the Present (3)

481 Modern Germany (3)

482 Celtic Peoples Cultural Hist (3)

483 Irish History (3)

486 Russian Civilization to 1917 (3)

487 Soviet and Post-Soviet History (3)

497 Selected Topics European Hist (3-6)

Choose 3 credits from the following:

**United States History** 204 US Environmental History (3) HIST 205 Intro Sport in American Life (3) 210 Introduction to Black History (3) 215 Women in American History (3) 301 The US and the Vietnam War (3) 310 Intro History of US Business (3) 318 History of the American West (3) 338 United States Urban History (3) 400 Colonial America, 1492-1763 (3) 401 Revolutionary America to 1800 (3) 405 Pre-Civil War America, 1800-48 (3) 407 US Civil War and Reconstruct (3)

409 Age of Reform (3)

411 Prosperity, Depression, War (3)

413 Post-World War II America (3)

415 History of Indiana (3)

416 Pre-Civil War South, 1776-1861 (3)

417 History of the New South (3)

421 Am Indians in Colonial and US (3)

425 Topics US Western History (3)

430 US Diplomatic History to 1914 (3)

432 US Diplomacy Since 1914 (3)

449 American Culture Field Studies (3-6)

499 Selected Topics American Hist (3-6)

## Choose 3 credits from the following:

Topics in History

HIST 235 Historical Topics in Film (3)

324 Selected Topics Latin Am Hist (3)

360 Topics in Military History (3)

422 Topics History Popular Culture (3)

423 Topics in Religious History (3)

424 Topics Race, Ethnic, Immigrant (3)

425 Topics US Western History (3)

426 Topics in African History (3)

427 Topics in Asian History (3)

- 429 Topics Hist Gender Sexuality (3) 446 History in the Digital Age (3)
- 491 Topics in Middle East History (3)
- 497 Selected Topics European Hist (3-6)
- 499 Selected Topics American Hist (3-6)

Choose 9 credits of History electives (9)

21 crs

At least 15 of these 21 additional credits must be in courses numbered HIST 301 and above. Students must register for HIST 200 before completing 15 credits in the major. Students are strongly encouraged to complete HIST 151, 152, 200, 201, and 202 before taking courses at HIST 301 or above. Students who intend to go to graduate or professional school are strongly encouraged to pursue a BA in concentration 1. Each individual course section can only be used to fulfill one of the requirements in World, European, United States, or Topics.

#### Concentration 2: Public history, 39-42 credits

Admission and retention standards for concentration 2:

- Students must earn grades of at least C in all completed history courses with a combined history grade-point average of at least 3.0.
- Candidates for internships must fill out applications with the Program Director at least three weeks prior to beginning an internship.
- To qualify for the internship (HIST 369), students must have completed 30 credits of history coursework.
- An overall grade-point average of 2.75 is required before enrolling in the internship.
- A written project approved by the Program Director and related to the internship is required. Credit received by students serving as assistants in departmental courses are not applicable to internship credit in this concentration.
- Students who do not meet the above requirements may appeal to the Program Director for a waiver, first by written request and then by making an oral presentation.

#### Core requirements, 18 credits

HIST	151	World Civilization 1	3
	152	World Civilization 2	3
	200	Intro History Methods	3
	201	American History, 1492-1876	3
	202	US History, 1877 to Present	3
	240	Introduction to Public History	3
			18 crs

21-24 additional credits from the following categories (except HIST 150):

Choose 3 credits from European History or World History

European History

HIST 452 Women Modern European History (3) 454 Era of World War I, 1870-1918 (3) 455 Era of World War II, 1918-1945 (3) 456 Europe Since 1945 (3) 461 Development Greek Civilization (3) 462 Development Roman Civilization (3) 463 Medieval Civilization (3) 464 Byzantine Civilization (3) 467 Renaissance and Reformation (3) 471 France Since 1789 (3) 475 Britain, 1485-1714 (3) 476 Britain, 1760 to the Present (3) 481 Modern Germany (3) 482 Celtic Peoples Cultural Hist (3) 483 Irish History (3)

486 Russian Civilization to 1917 (3)

487 Soviet and Post-Soviet History (3)

497 Selected Topics European Hist (3-6)

World History (Asia, Middle East, Africa, Latin America)

324 Selected Topics Latin Am Hist (3) HIST

370 Foundations Asian Civilization (3)

371 Tradition and Chng Modern Asia (3)

372 Africa Since 1500 (3)

373 History of the Middle East (3)

426 Topics in African History (3)

427 Topics in Asian History (3)

441 Comparative Slavery (3)

484 Southern Africa (3)

491 Topics in Middle East History (3)

493 History Pre-modern East Asia (3)

495 Modern China, 1600 to Present (3)

496 Modern Japan, 1600 to Present (3)

#### Choose 6 credits from the following:

United States History

204 US Environmental History (3) HIST 205 Intro Sport in American Life (3) 210 Introduction to Black History (3) 215 Women in American History (3) 301 The US and the Vietnam War (3) 310 Intro History of US Business (3) 318 History of the American West (3) 338 United States Urban History (3)

400 Colonial America, 1492-1763 (3) 401 Revolutionary America to 1800 (3)

405 Pre-Civil War America, 1800-48 (3)

407 US Civil War and Reconstruct (3)

409 Age of Reform (3)

411 Prosperity, Depression, War (3)

413 Post-World War II America (3)

415 History of Indiana (3)

416 Pre-Civil War South, 1776-1861 (3)

417 History of the New South (3)

421 Am Indians in Colonial and US (3)

425 Topics US Western History (3)

430 US Diplomatic History to 1914 (3)

432 US Diplomacy Since 1914 (3)

449 American Culture Field Studies (3-6)

499 Selected Topics American Hist (3-6)

Choose 3 credits of History electives

9-12 credits from Public History Internship (HIST 369)

21-24 crs

At least 9 of these 12 credits must be in courses numbered HIST 301 and above. Students must register for HIST 200 before completing 15 credits in the major. Students are strongly encouraged to complete HIST 151, 152, 200, 201, and 202 before taking courses at HIST 301 or above. Each individual course section can only be used to fulfill one of the requirements in World, European, or United States.

## **Department of Political Science**

#### POLITICAL SCIENCE (POLS)

#### New:

#### 203 Introductory Issues in Political Science (3) An

introductory investigation of a particular topic, problem, or issue in the field of Political Science with emphasis on subfields, specialties, and materials not covered in established Political Science courses. The topic is announced before each semester.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

**478** Practical Experience in Government, Politics, or Public Service (3-6) Part- or full-time experience in government office, nonprofit organization, political campaign, or other firm or organization concerned with government, politics, public policy, or public service. Assignments depend upon the interest of the student and the needs of the sponsor.

*Prerequisite*: permission of the department chairperson or internship coordinator; completed at least 75 credits, including a minimum of 18 credits of POLS courses.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

*Not open to* students who have credit in POLS 404. *Open only to* Political Science majors.

**603 Advanced Issues in Political Science (3)** Investigation of a particular topic, problem, or issue in the field with emphasis on subfields, specialties, and materials not covered in established Political Science courses. The topic is announced before each semester.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

#### **Revised:**

**312 Early Western Political Thought (3)** Analysis of political thought in the early Mediterranean and medieval worlds that became foundational to modern political theories, ideas, ideologies, and institutions in the West. Emphasizes the classical Greek and Roman periods.

**313 Modern Western Political Thought (3)** Analysis of political thought from the late medieval through contemporary worlds that proved central to political ideas, ideologies, and institutions in the West.

**404 Senior Thesis in Government and Politics (3)** A senior thesis consisting of an undergraduate research paper written under the direction of a faculty member.

*Prerequisite*: permission of the department chairperson; completed at least 90 credits, including a minimum of 18 credits of POLS courses.

*Not open to* students who have credit in POLS 478. *Open only to* Political Science majors.

**479 Practical Experience in Law (3-6)** Full or part-time experience for one or more semesters in a legal office in the public, private, or non-profit sector. Student will be supervised by a practicing attorney. Assignments depend on the interest of the student and the needs of the sponsor.

*Prerequisite*: POLS 344; permission of the department chairperson or Legal Studies program director.

A total of 6 credits may be earned, but no more than 3 in any one semester or term.

#### **Dropped:**

369 Paid Professional Experience in American Government and Law (3)

499 Senior Seminar in Government and Politics (3)

#### TEACHERS COLLEGE

# Department of Early Childhood, Youth, and Family Studies

#### **Revised:**

# MAJOR IN FAMILY AND CHILD (BA/BS), 63-66 credits

PREFIX	NO	SHORT TITLE	CREDITS
Complet	e the f	ollowing, 45 credits	
EDPS	351	Adolescent Psychology	3
<b>ECYF</b>	100	Introduction to ECYFS	3
	202	Child and Family Wellness	3
	250	Family Relations	3
	265	Infant and Toddler Dvlp Educ	3
	275	Child Development	3
	350	Families Cross Culture	3
	380	Parenting	3
	393	Present Practice Tech Fam Educ	3
	425	Grant Writing Research Methods	3
	484	Family Stressors and Crises	3
	485	Family Policy	3
	493	Family and Child Internship (3-9)	3

NUTR	240	Nutrition for Educators (3)	
110111	or	Truthion for Educators (3)	
	275	Personal Nutrition (3)	3
PSYS	100	Intro to Psychological Science	3
		, c	45 crs
Choose	one are	a to complete the major:	
Family a	and Ch	ild: Child development concentration,	
18 credi	ts	_	
<b>ECYF</b>	260	EC Curriculum and Instruction	3
	310	Promot Prosocial Behav Child	3
	320	Leadership Mgt Child Dev Prog	3
	442	Administration of EC Programs	3
	465	Adv Child Dev in Practice	3
SPCE	210	Thry and Pract in EC Spec Ed	3
		•	
Family a	and Ch	ild: Child life concentration, 20 credits	
ANAT	201	Fundamentals of Human Anatomy (3	)
	or	•	
<b>EXSC</b>	292	Anatomy (3)	3
<b>ECYF</b>	310	Promot Prosocial Behav Child	3
	465	Adv Child Dev in Practice	3
	492	Prof Practice Child Life	3
HSC	371	Death and Dying	3
NUR	101	Termin Hlth Care Prof and Cons	2
	103	Health Behav: Cult Variations	3
F ''	1.01		
		ild: Family studies concentration,	
21 credi		A dealt December 1 and (2)	
EDPS	355	Adult Psychology (3)	
SOC	or 431	Aging and the Life Course (3)	2
ECYF	340	Life Workplace Management	3
ECIF	394	Family Services Administration	3
	475	Marriage	3
HSC	261	Health, Sex, and Family Life (3)	3
1150	or	Ticaini, Sex, and Failing Life (3)	
PSYS	377	Psychology of Sexual Behavior (3)	3
SOCW	100	Introduction to Social Work	3
500 11	325	Human Behav and Social Envr 2	3
	343	Tuman Denay and Social Ellyl 2	

## **Department of Educational Leadership**

#### **Revised:**

# DOCTOR OF EDUCATION IN HIGHER EDUCATION, 91-97 credits

A doctoral program with two concentrations that prepares graduate students for professions in a variety of higher education settings.

The **higher education concentration** emphasizes developing skills in higher education administration, organizational and

policy development, teaching, curriculum development, and social justice advocacy related to post-secondary institutions. The **community college leadership concentration** emphasizes developing administrative and teaching skills specifically for community college environments.

#### **Admission requirements**

Applicants must meet the admission requirements of the Graduate School. An applicant must also have a master's degree from an accredited college or university, and have earned a graduate grade-point average (GPA) of at least 3.2 on a scale of 4.0 at the master's degree level. Submission of scores on the Graduate Record Examination (GRE) is optional. The program faculty also consider the content of reference letters; the compatibility of the degree program and the applicant's goals/needs; other evidence of advanced graduate academic skills (writing, research, etc.); and relevant career or life experiences/accomplishments. Applicants must speak and write standard English fluently, complete the application process for admission to the doctoral program, and demonstrate commitment to higher education.

#### **General requirements**

A minimum of 91 graduate credits beyond the bachelor's degree. At least 48 of the 91 credits, and at least half of required credits in the research requirement, the major concentration, and the cognate must be completed at Ball State. A master's degree is required; previous graduate course work may be counted toward the 91 total credits required in the program. Exact requirements will vary depending on the concentration. Students will earn 57 credits in the Core Courses, Research Courses, and the Major Concentration (Higher Education or Community College Leadership), and a single cognate of 24 credits or two cognates of 15 credits each. Completion of the dissertation earns 10 credits, at minimum.

#### **Cognate requirements**

The doctoral student must have either two cognate fields (or minors) consisting of a minimum of 15 credits each or a single cognate field consisting of a minimum of 24 credits. For the 15-credit cognate, 9 credits must be taken at Ball State University; 12 credits of the 24-credit cognate must be taken at Ball State University. Cognates are offered in higher education and community college leadership. Cognates are also available in all university major fields of study for the master's, specialist, and doctoral degrees.

# Credits transferred from prior graduate study at Ball State University

Per the discretion of the student's doctoral committee, past graduate credits earned from Ball State University may be transferred into the core, research, cognate, and/or major concentration portions of the student's curriculum. In some cases, this may include entire Ball State master's-level programs, totaling up to 42 credits.

#### Dissertation

63-66 crs

Each student is required to write a dissertation on a topic approved by the committee. Students register for DISS 799 for a total of at least 10 dissertation credits.

#### **Doctoral committee**

The student's doctoral committee is appointed after the student has been admitted to study for the doctoral degree usually near the end of the first year of doctoral work. Until the committee has been appointed, the director of the doctoral program or a delegated representative will serve as the primary advisor for the student.

#### Residence requirement

The residence requirement for this degree is the completion of at least 15 credits in two consecutive semesters of graduate work beyond the master's degree. Summer may be used as one of the semesters for residency purposes.

#### Additional admission requirements

After admission, the student must begin course work within two years, and all requirements for the degree must be met within seven years from the date of the first course taken after admission to the doctoral program.

#### Community college leadership concentration, 91-97 credits

Core requ	uired c	ourses, 15 credits	
EDCC	640	Community College	3
	700	Adv Sem Comm College Lead	3
<b>EDHI</b>	610	Issues in Higher Education	3
	613	Admini and Fin in Higher Ed	3
	675	Legal Issues in Hi Ed	3
			15 crs
Research	requir	rements, 24 credits	
EDHI	699	Pract in Stud Aff Admin	3
	710	Adv Res Sem in Higher Ed	3
EDPS	640	Research Methods	3
	641	Intro Statistical Methods	3
EDST	650	Intro to Qual Res	3
	660	Ethno Res in Ed	3
	671	Eval of Ed Prgrms	3
ID	705	Research Colloquium (1-3)	3
			24 crs

#### Community college leadership major concentration, 18 credits

Required courses 12 credits

required	Cours	cs, 12 cicuits	
EDCC	641	Community College Diversity	3
	698	Comm Coll Leader Seminar (3)	9
Electives	, 6 cre	dits (select three courses from the followi	ng)
<b>EDAC</b>	631	Adult and Community Education (3)	
<b>EDFO</b>	610	Women, Gender, and Education (3)	
	660	Comparative Education (3)	
EDHI	601	Thyrs Coll Stud Dev: Hi Ed App (3)	
	602	The American College Student (3)	
	609	Prpng for Prof: Tch Hi Ed (3)	
	611	Tchng and Curr Issues in Hi Ed (3)	
	698	Prin and Pract Stud Aff Ad (3)	
	699	Pract in Stud Aff Admin (3)	
		` ,	

**Dissertation course** 

DISS

799 Doctoral Dissertation (1-24)

10 crs

EDST	697	The Grant Process and Research (3)	6
			18 crs
Cognate	(s)	24	4 or 30 crs
<b>Disserta</b> DISS	<b>tion c</b> o	Dourse Doctoral Dissertation (1-24)	10 crs
DISS	199	Doctoral Dissertation (1-24)	
			91-97 crs
Higher 6	educat	ion concentration, 91-97 credits	
PREFIX	NO	SHORT TITLE	CREDITS
Core req	uired c	courses, 15 credits	
EDCC	640	Community College	3
<b>EDHI</b>	610	Issues in Higher Education	3
	613	Admini and Fin in Higher Ed	3
	675		3
	700	Seminar in Higher Education	3
			15 crs
Research	reauii	rements, 24 credits	
EDHI	699		3
22111		Adv Res Sem in Higher Ed	3
EDPS		Research Methods	3
LDI 5		Intro Statistical Methods	3
EDST		Intro to Qual Res	3
LDSI		Ethno Res in Ed	3
	671		3
ID	705	Eval of Ed Prgrms Research Colloquium (1-3)	3
		1 , ,	24 crs
II: -1	J 4: .		
<u>Higher e</u>	aucano	on major concentration, 18 credits	
•		es, 9 credits	2
EDHI	601	Thyrs Coll Stud Dev: Hi Ed App	3
	609	Prpng for Prof: Tch Hi Ed	3
	611	Tchng and Curr Issues in Hi Ed	3
Electives	s, 9 cre	dits (select three courses from the foll	owing)
EDCC	641	Community College Diversity (3)	
	698	Comm Coll Leader Seminar (3)	
<b>EDFO</b>	610	Women, Gender, and Education (3)	
	660	Comparative Education (3)	
EDHI	602	The American College Student (3)	
	690	Sem in Student Aff Admin (3)	
	698	Prin and Pract Stud Aff Ad (3)	
	699	Pract in Stud Aff Admin (3)	
EDST	697	The Grant Process and Research (3)	9
			18 crs
Cognate	e(s)	24	4 or 30 crs
Diagonto		NIMCO.	

			91-97 crs	Core rec EDPS	quireme 600	ents Adv Educational Psych (3)	
Certifica	ate in (	Community College Leadership, 15	5 credits	LDIS	or	Adv Eddeanonai i syen (5)	
		• 0			606	Learn Achievement Motivation (3)	3
PREFIX	NO	SHORT TITLE	CREDITS	EDPS	641	Intro Statistical Methods	3
					642	Analysis of Variance	3
EDCC	640	Community College	3		643	Research Design	3
	698	Comm Coll Leader Seminar	3		741	Applied Regression Analysis	3
Elastiana	. 0	114 - Euro			742	Multivariate Data Mining	3
EDAC	631	edits from Adult and Community Education (	3)		746	Theory of Measurement	3
LDAC	634	The Adult as a Learner (3)	3)				21 crs
	635	Strategies for Teaching Adults (3)		Choose	one		21 013
EDCC	641	Community College Diversity (3)		THES	698	Thesis (6)	
EDHI	601	Thyrs Coll Stud Dev: Hi Ed App (3)	3)	11125	or	Thesis (o)	
	602	The American College Student (3)		RES	697	Research Paper (3)	
	609	Prpng for Prof: Tch Hi Ed (3)		Approve		- · · · · · · · · · · · · · · · · · · ·	6
	610	Issues in Higher Education (3)		11		. ,	
	611	Tchng and Curr Issues in Hi Ed (3)	)				27 crs
	613	Admini and Fin in Higher Ed (3)					
	675	Legal Issues in Hi Ed (3)				of the following concentrations:	
	698	Prin and Pract Stud Aff Ad (3)				oncentration, 6 credits from	
	699	Pract in Stud Aff Admin (3)		EDPS	698	Special Topics (3)	
EDST	697	The Grant Process and Research (3	8) 9		730	Nonparametric Statistics (3)	
					740	Categorical Data Analysis (3)	
			15 crs		743	Factor Analysis (3)	
Contific	~ <b>4</b> ~ <b>:-</b> - ,	Callege and University Tasshing 1	5 and 314a		744 785	Structural Equation Modeling (3)	6
Cerunca	ate in	College and University Teaching, 1	5 creams		103	Multilevel Statistical Model (3)	6
		earn a $C$ (2.0) or better grade in each ne program.	course and	Mixed n EDST	nethods 650	concentration, 6 credits from Intro to Qual Res (3)	
					655	Intro Mixed Methods Research (3)	
PREFIX	NO	SHORT TITLE	CREDITS		660	Ethno Res in Ed (3)	
					671	Eval of Ed Prgrms (3)	
EDHI	609	Prpng for Prof: Tch Hi Ed	3	SOC	681	Survey Research Methods (3)	6
	610	Issues in Higher Education	3				
	611	Tchng and Curr Issues in Hi Ed	3				33 crs
Teaching	a <b>nr</b> act	icum, 3 credits from		CERTI	FICAT	TE IN INSTITUTIONAL RESEAR	СН
EDHI	699	Pract in Stud Aff Admin (3)		15 cred		TE IN INSTITUTIONAL RESEAR	C11 <b>,</b>
ID	601	Tchng Pract in Hi Ed (3)	3	12 6164	163		
		8 (-)	-	*Certifi	cate mo	oving from Educational Studies to Edu	ıcational
Electives	s, 3 cre	edits from		Psychol		0.7	
<b>EDAC</b>	635	Strategies for Teaching Adults (3)		•	•		
<b>EDCC</b>	640	Community College (3)		Dana	rtmo	nt of Educational Studies	
EDFO	610	Women, Gender, and Education (3		Бера	ı	nt of Educational Studies	
	or eq	uivalent to be determined by advisor	3				
				Revise	ed:		
			15 crs				
				Master	of Art	s in Secondary Education, 30-36 cre	edits
Depai	rtme	nt of Educational Psycho	ology	D			
				Degree	requir	ements	
Revise	d:			PREFIX	X NO	SHORT TITLE	CREDITS
масте	D OF	SCIENCE IN QUANTITATIVE		Core rec	uireme	ents	
		GY, 33 credits		EDCU	601	Princ and Proc of Curr Dev	3
19101	JLUC	, i, ss cicuits		EDTE	650	Curr Integ of Lrnng Tech	3
PREFIX	NO	SHORT TITLE	CREDITS		-		
			~				6 crs

#### One course from each of the categories below: Science, etc.) **Foundations EDFO** Soc, Hist, Phil Found Ed (3) 620 621 Education and Ethics (3) 631 Philosophy of Education (3) History of American Education (3) 641 Concentration in Secondary Teaching License, 12 credits Educational Sociology (3) 651 3 Three pedagogy courses Multicultural EDMU 660 Multcl Multieth Ed in Amer Sch (3) Pedagogy Soc and Cultl Min in Amer Ed (3) 3 EDJH 585 Princ of Tchng in Mid Schl 670 **EDSE** 560 Student Tchng: Sec Schl Pedagogy 580 Prin of Tchng in Sec School **EDJH** 512 Inst Strtgs Apprchs JH and MS (3) 534 Pract Apprchs-Stud Beh (3) 695 Dyn and Sec School Classroom (3) **EDSE** 3 Educational Psychology 600 Adv Educational Psych Research **EDPS** Curriculum Evaluation (3) **EDCU** 673 **EDST** 671 Eval of Ed Prgrms (3) Res on Impact Stud Learn (3) 676 3 Choose one of the concentrations below: Note 1: A content pedagogy course may be substituted for EDJH 512, EDJH 534, or EDSE 695 for this concentration Concentration in the Education Core, 12 credits Note 2: Students in this concentration must take EDFO 620 as One course in curriculum their foundations requirement. Curriculum **EDCU** Concentration in Dual Credit Credentials, 18 credits 620 Se School Curriculum (3) 630 Jr Hi and Mid School Curr (3) Altern School Curricula (3) 640 18 credits of additional course work from a content **EDST** 680 Staff Dev to Strengthn Curr (3) 3 area (e.g., Technology, English, Mathematics, Social Studies, Science, etc.) 3 credits of additional graduate course work from one of the above categories or from other graduate courses offered by the Department of Educational Studies 3 6 credits from additional graduate course work from DOCTOR OF EDUCATION IN ADULT AND a content area (e.g., English, Mathematics, Reading, **COMMUNITY EDUCATION, 91-97 credits** Social Studies, Gifted and Talented, Special Education, A doctoral program that prepares graduate students for Science, etc.). 6 professions in a variety of educational, governmental, community, business, and industrial settings. 12 crs Emphasizes developing critical skills and conducting research 30 crs in teaching and learning, program planning, leadership, continuing education, community organizing, organizational Concentration in Teaching of a Content Area or Special Area, management, and evaluation using a social justice framework. 12 credits Through the courses, learners understand how power issues, especially related to race and diversity, impacts decisions and One curriculum course policies within educational programs. Curriculum **EDCU** Se School Curriculum (3) Admission requirements 620 Jr Hi and Mid School Curr (3) Applicants must meet the admission requirements of the 630 Altern School Curricula (3)

3

**EDST** 

680

Staff Dev to Strengthn Curr (3)

9 credits in additional graduate course work from a

Studies, Gifted and Talented, Special Education,

content area (i.e., English, Mathematics, Reading, Social

Graduate School. An applicant must also have a master's degree from an accredited college or university, and have earned a graduate grade-point average (GPA) of at least 3.2 on a scale of 4.0 at the master's degree level. The program faculty also consider the content of reference letters; the compatibility

9

12 crs

30 crs

3

3

3

9 crs

3

12 crs

30 crs

18

36 crs

of the degree program and the applicant's goals/needs; other evidence of advanced graduate academic skills (writing, research, etc.); and relevant career or life experiences/accomplishments. Applicants must speak and write standard English fluently, complete the application process for admission to the doctoral program, and demonstrate commitment to adult and community education.

#### **General requirements**

A minimum of 91 graduate credits beyond the bachelor's degree. At least 48 of the 91 credits, and at least half of required credits in the research requirement, the major concentration, and the cognate must be completed at Ball State. A master's degree is required; previous graduate course work may be counted toward the 91 total credits required in the program. Exact requirements will vary depending on the concentration. Students will earn 57 credits in the Core Courses, Research Courses, and the electives within adult and community education, or others as appropriate, and a single cognate of 24 credits or two cognates of 15 credits each. Completion of the dissertation earns 10 credits, at minimum.

#### **Cognate requirements**

The doctoral student must have either two cognate fields (or minors) consisting of a minimum of 15 credits each or a single cognate field consisting of a minimum of 24 credits. For the 15-credit cognate, 9 credits must be taken at Ball State University; 12 credits of the 24-credit cognate must be taken at Ball State University. Cognates are offered in higher education; community college leadership; and adult and community education. Cognates are also available in all university majors fields of study for the master's, specialist, and doctoral degrees.

# Credits transferred from prior graduate study at Ball State University

Per the discretion of the student's doctoral committee, past graduate credits earned from Ball State University may be transferred into the core, research, cognate, and/or major concentration portions of the student's curriculum. In some cases, this may include entire Ball State master's-level programs, totaling up to 42 credits.

#### Dissertation

Each student is required to write a dissertation on a topic approved by the committee. Students register for DISS 799 for a total of at least 10 dissertation credits.

#### **Doctoral committee**

The student's doctoral committee is appointed after the student has been admitted to study for the doctoral degree – usually near the end of the first year of doctoral work. Until the committee has been appointed, the director of the doctoral program or a delegated representative will serve as the primary advisor for the student.

#### Residence requirement

The residence requirement for this degree is the completion of at least 15 credits in two consecutive semesters of graduate work beyond the master's degree. Summer may be used as one of the semesters for residency purposes.

#### Additional admission requirements

After admission, the student must begin course work within two years, and all requirements for the degree must be met within seven years from the date of the first course taken after admission to the doctoral program.

#### **Degree requirements**

#### Adult and community education, 91-97 credits

PREFIX	NO	SHORT TITLE	CREDITS
Core req	uired c	ourses, 24 credits	
EDAC	631	Adult and Community Education	3
	634	· ·	3
	635	Strategies for Teaching Adults	3
	648	The Community Educator	3
	655	Cont Ed for Professionals	3
	700	Sem in Ad and Comm Ed	3
	780	Sem Mgng Life Ed Prgrms	3
EDST	697	The Grant Process and Research	3
			24 crs
Research	requir	rements, 21 credits	
<b>EDAC</b>	710	Res in Ad and Comm Ed	3
	730	Pract in Ad and Comm Ed (2-6)	3
<b>EDPS</b>	640	Research Methods	3
	641	Intro Statistical Methods	3
<b>EDST</b>	671	Eval of Ed Prgrms	3
ID	705	Research Colloquium (1-3)	3
3 credits	from		
<b>EDST</b>	650	Intro to Qual Res (3)	
	660	Ethno Res in Ed (3)	3
			21 crs

#### Electives, 12 credits

Four courses are selected in consultation with the Doctoral Committee

EDAC	629	Psychology of Adult Adjustment (3)	
	632	Org Ad and Comm Ed Progs (3)	
	638	Prog Planning in Comm Ad Ed (3)	
	640	Found Ad and Comm Ed (3)	
	644	Collaborative Learning (3)	
	646	Work Vol Comm Agnes (3)	
	681	Managing Community Education (3)	
	698	Sem in Ad and Comm Ed (3)	
	699	Intern in Ad and Comm Ed (3)	
<b>EDCC</b>	640	Community College (3)	
<b>EDHI</b>	610	Issues in Higher Education (3)	
<b>EDST</b>	655	Intro Mixed Methods Research (3)	
	660	Ethno Res in Ed (3)	12

#### Cognate(s) 24 or 30 crs

### **Dissertation course**

DISS 799	Doctoral Dissertation (	(1-24)
----------	-------------------------	--------

10

91-97 crs 9 crs

Certificate in	Curriculum .	Developmen1	t and .	Leadership,
12 credits				

PREFIX	NO	SHORT TITLE	CREDITS
Core requ	uireme	nts	
EDCU	601	Princ and Proc of Curr Dev	3
	673	Curriculum Evaluation	3
One cour	se fron	n	
<b>EDCU</b>	610	Elem Schl Curriculum (3)	
	620	Se School Curriculum (3)	
	630	Jr Hi and Mid School Curr (3)	
	640	Altern School Curricula (3)	
One cour	se fron	n	
<b>EDAC</b>	635	Strategies for Teaching Adults (3)	
<b>EDAD</b>	600	Intro to Ed Leadership (3)	
EDST	680	Staff Dev to Strengthn Curr (3)	3
			12 crs

## **Department of Elementary Education**

#### **Revised:**

# MASTER OF ARTS IN EDUCATION, ELEMENTARY EDUCATION, 30 credits

Each program includes 9 credits of departmental requirements, 9 credits of professional education core requirements, and 12 credits of either a focus area, a concentration, or a certification (see below).

#### **Departmental core requirements (per field of study)**

Reading/	'Litera	ncy	
EDRD	615	Early Literacy Development (3)	
	or		
	620	Disc Integ Lit in El Classroom (3)	3
	627	Tch Literacy to Diverse Learners	3
	680	Classroom Literacy Assessment	3
			9 crs
Elementa	ary Ed	ucation	
<b>EDEL</b>	644	Education in a Diverse Society	3
	663	Understand Data in Elem School	3
EDRD	610	Teaching of Reading Elem Sch	3
			9 crs
Early Ch	ildhoo	od	
<b>ECYF</b>	653	Obs and Assess in EC	3
<b>EDEL</b>	644	Education in a Diverse Society	3
EDRD	615	Early Literacy Development	3

## **Professional Education core requirements**

**(per field of study)** (must include EDEL 676 Research in Elementary Educ)

Reading/Literacy	v	erac	it	/I	ing	adi	Re	
------------------	---	------	----	----	-----	-----	----	--

Keading	g/Liter:	acy	
EDEL	676	Research in Elementary Educ	3
<b>EDRD</b>	610	Teaching of Reading Elem Sch	3
	630	Psychological Foundations Rdg	3
			9 crs
Elemen	tary E	ducation	
<b>EDEL</b>	600	Basic Concepts in Elem Educ	3
	676	Research in Elementary Educ	3
<b>EDPS</b>	603	Human Development (3)	
	or		
	627	Child Development (3)	3
			9 crs
Early C	hildho	od	
<b>ECYF</b>	640	Intro to EC Education	3
<b>EDEL</b>	676	Research in Elementary Educ	3
<b>EDPS</b>	627	Child Development	3

# Choose one of the following: Concentration, Focus Area, or Certificate

9 crs

### Concentration Areas (per field of study)

Reading/Literacy	Re	adin	g/Lit	teracv
------------------	----	------	-------	--------

**ECYF** 

EDRD	624	Integrat Tech in Lit Prog	3
	640	Issues in Teaching of Literacy (3)	
	or		
	650	Org and Supvn of Sch Rdg Prog (3)	3
	645	History of Reading	3 3
	685	Advanced Teaching Methods LA	3
			12 crs
Elementa	arv Ed	lucation	
ECYF	630	Sch, Fam and Com Partnerships	3
EDEL	626	Discipline and Classroom Mgt	3
	655	Princ of Diff Elem Classroom (3)	
	or	· ,	
	657	Devel Implem of Elem Prog (3)	3
	660	Effective Use of Tech Elem Sch	3
			12 crs
Early Ch	ildhoo	od Education	
<b>ECYF</b>	630	Sch, Fam and Com Partnerships	3
	648	Play and Creativity in EC	3
	651	Educ Programs Young Children	3
Choose o	ne:		

641 Admin of EC Programs (3)

649 672	Infant and Toddler Education (3) Mentoring EC Professionals (1-3)	3
		12 crs
		30 crs

#### Focus Area

Four courses approved by the advisor.

#### **Certificates (Application required)**

Students may substitute one of the following certificates or an add-on license for a required concentration:

- Literacy Instruction
- Early Childhood Administration
- Early Childhood Master Teacher
- **Applied Classroom Practices**
- Response to Intervention
- Autism
- Emotional and Behavioral Disorders
- **Human Growth Development**
- High Ability
- English as a New Language
- Middle School Education
- **Educational Technology**

This program is offered online only. Substitutions approved by the Graduate Advisory and the Graduate School.

### **Dropped:**

#### TEACHING MAJOR IN ELEMENTARY EDUCATION (Grades K-6) (BA/BS), 102 credits

State/World Connections concentration, 12 credits

## **Department of Special Education**

#### **Revised:**

#### Master of Arts in Special Education, 30 credits

Includes the following specializations: deaf and hard-ofhearing, mild interventions, intense interventions, early childhood special education, special education administration (Director of Exceptional Needs), emotional and behavioral disorders, multi-tier system of supports/response to intervention, disabilities in post-secondary settings with an emphasis in autism, applied behavior analysis, autism and general special education.

Completion of one or more of these specializations may lead to employment as master teachers in such situations as resource rooms, self-contained classrooms, and local, state, and private agencies or residential schools serving children, youths, and adults with disabilities. Graduates may also be prepared to serve as consultants in inclusionary settings. It should be noted that completion of the Master of Arts in Special Education does not lead to initial teaching licensure. Students who hold an initial teaching license may be eligible for a license addition in an area of special education, provided they complete a license evaluation with Ball State's Office of Teacher Education Services and Clinical Practice, complete all the coursework specified on the license evaluation, and pass requisite state licensing exams.

#### Degree requirements

The MA requires completion of 30 credits of graduate course work in special education, or equivalent as approved by the department chair, including a research course. Coursework can include classes taken for a departmental graduate certificate or add-on teaching license.

PREFIX	NO	SHORT TITLE	CREDITS
Required	l cours	e, 3 credits from	
SPCE	566	Intro to Ortho, Sens, Mul Dis (3)	
	600	Educ of Exc Children (3)	
	601	Intro Dis Svcs Hi Ed (3)	
	606	MTSS/RTI: Seminar (3)	
	609	Intro to App Beh Analy (3)	
	612	Theory and Pract EC Special Ed (3)	)
	632	Intro to Emo and Behav Dis (3)	
	639	Spec Ed Admin and Org Beh (3)	
	640	Hist Educ Deaf and Psych Deaf (3)	
	686	Intro: Mild Interventions (3)	3
Four add	itional	courses in specialization area	12
Research	requii	rement	
SPCE	630	Research Behavior Analysis (3)	
	or	•	
	636	Research in Special Education (3)	3
SPCE dia	rected	electives (electives outside the	
departme	ent are	subject to departmental approval)	12
			30 crs

#### MINOR IN AMERICAN SIGN LANGUAGE, 15 credits

PREFIX NO	SHORT TITLE	CREDITS
SNLN 251 252 253 254 300	American Sign Language 2 American Sign Language 3 American Sign Language 4	3 3 3 3 3
		15 crs

#### MINOR IN EXCEPTIONAL NEEDS: EARLY CHILDHOOD SPECIAL EDUCATION, 18 credits

PREFIX I	NO	SHORT TITLE	CREDITS
		Exc Children Adults (3)	
2		Intro Stdnts with Except Nds (3)	
	or 302	Tch Studs and Dis in Gen Ed (3)	3

210	Thry and Pract in EC Spec Ed	3
215	Assess Yng Chldrn Exc Nds	3
311	Dev Meth Infs and Todds Exc	3
312	Dev Meth PS Chldrn with Exc	3
417	Pract: Inf Tods PS Spec Nds (1-6)	3
		10

Admission to the Teacher Education Curriculum is waived for this program.

#### MINOR IN DEAF STUDIES, 18 credits

PREFIX	NO	SHORT TITLE	CREDITS	
SNLN	251	American Sign Language 1	3	
	252	American Sign Language 2	3	
	253	American Sign Language 3	3	
	300	Structure of ASL	3	
SPCE	291	Soc Svs in Deaf Comm (3)		
	or			
	240	Intro Sign Sys, Ed Env and Svs (3)	3	
Directed Elective (select 1)				
SPCE	246	Spch Dev Tech Deaf HH (3)		
	322	Deaf People Civil Rights (3)		
	323	Deaf Culture A Global Pers (3)		
	324	Deaf Comm in Mod World (3)		
	325	Deaf Students Mult Dis (3)		
SNLN	254	American Sign Language 4 (3)	3	
			18 crs	

#### **SPECIAL EDUCATION (SPCE)**

#### New:

**642** Collaborating with Professionals and Families in the Field of Deaf Education (3) Students will learn strategies for collaborating with professionals and families. Discusses the importance of working with families to support students' academic success and generalization of skills. Students will examine current trends and concerns facing families of deaf and hard of hearing children and deaf and hard of hearing children with additional disabilities. Examines family, community, and school structures, patterns, relationships, and strategies for collaboration.

Prerequisite: SPCE 640.

**644** Assessments and Standards-Based Programming for Deaf and Hard of Hearing Students (3) Provides synthesis of professional, legal, and ethical practices related to the provision of meaningful learning experiences for deaf and hard of hearing learners in an array of educational programs. Current theories of assessment and learning across diverse educational settings are studied with a focus on deaf and hard

of hearing children and youth. Assessment and standardsbased programming and evaluation are emphasized. Reflection and application of effective assessment practices are demonstrated through classroom and field-based experiences.

*Prerequisite*: SPCE 640 and SPCE 641 and SNLN 251 or SNLN 651.

#### **Revised:**

#### 641 (554) Introduction to Speech and Language Development for Deaf and Hard of Hearing Students (3)

Provides a basic introduction to speech and language development of deaf and hard of hearing individuals. Technology used to support speech and hearing for deaf and hard of hearing individuals will also be discussed along with creating quality listening environments. Includes the knowledge, theories, and foundation for understanding speech development, hearing, and technology.

Prerequisite: SPCE 640 or concurrent enrollment.

# 643 (546) Teaching Strategies for Speech, Language, and Social Communication for Deaf and Hard of Hearing (3)

Strategies and methods that are used for promoting oral/aural rehabilitation within deaf education will be presented. From the knowledge of the introductory course to speech and language for deaf and hard of hearing individuals, students will use critical thinking to construct objectives, activities, and materials for deaf and hard of hearing students. Language repair strategies will be discussed to support deaf and hard of hearing students in social situations.

Prerequisite: SPCE 640 and SPCE 641.

#### **Dropped:**

**546** Teaching Strategies for Speech/Social Communication for Deaf Students (3)

548 Practicum in Deaf Education (3)

554 Introduction to Language for Deaf/Hard-of-Hearing Students (3)

**556 Language Methods for Deaf/Hard-of-Hearing Students (3)** 

Laura Helms Interim Dean, University College