Program is under revision to meet the emerging Indiana Rules for Educator Preparation and Accountability (REPA) requirements. Please see an education advisor for more details.

This program sheet is effective for all students starting at IUB beginning summer 2016.

B.S. EDUCATION: EXCEPTIONAL NEEDS-EARLY & LATE ADOLESCENCE (MATH OR SCIENCE)

INDIANA UNIVERSITY

SCHOOL OF EDUCATION Office of Teacher Education Bloomington

This Bachelor of Science in Education degree enables you to teach exceptional needs students, mild intervention in the Middle School/Junior High or High School setting (Grades 5-12). Course requirements for this program are valid at IUB as reflected in the School of Education Bulletin. A four year college plan requires completion of 15 credits each semester through the Community of Teachers Program (CoT). A 2.5 GPA overall is required for retention and graduation. A total of 120 credits is required for graduation.

May 2016

3 credits

0-3 credits

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2

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3 3

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6 credits

6 credits

3 credits

3-4 credits

ADMISSION TO COT PROGRAM I. IUB & SCHOOL OF EDUCATION **GENERAL EDUCATION REQUIREMENTS** Admission to Indiana University 1. http://gened.iub.edu/courses/genedcourses.html Sign up for an interview with CoT: http://go.iu.edu/1YLf 2. (Careful selection and completion of courses with a grade of "C" or higher may allow double counting within General Education, Professional 3. Interview and be invited to join Education and/or Content Field.) PREREQUISITES FOR ADMISSION TO THE TEP **Oral Expression (Select one)** (Competitive enrollment. Meeting minimum requirements does not (A grade of C higher required) guarantee enrollment in authorized courses.) 1. Complete the basic skills testing requirement by using any of the ANTH-A 122 Interpersonal Communication (S&H) following options: COLL-P 155 Public Oral Communication Qualifying scores on CASA EDUC-G 203 Comm. for Youth Serving Professionals (S&H) • Reading 220, Math 220, Writing 220 English Composition (EC) (Select one) SAT combined score of at least 1100 • Sum of MA + VE = 1100 (A grade of C or higher required) ACT composite score of at least 24 Sum of EN + MA + RE + SR scores divided by 4 = 24 CMLT-C 110 Writing the World ENG-W 131 Reading, Writing & Inquiry I OR 2. 2.5 GPA overall. Elementary Composition-Exempt ENG-W 131EX 3. 21 credits and a 2.5 GPA in the content field with at least 15 credits ENG-W 170 Intro to Argumentative Writing-Projects in Reading & Writing completed and 6 credits in progress. Grade of C minus or higher is required in each content field course. Intensive Writing Course (IW) (Select one) Completion of or enrollment in prerequisites. (Note: students must be admitted to the CoT program to enroll in the following classes with the EDUC-H 205 Intro to Educational Thought (P: English comp) exception of EDUC-K 205.) <u>(S&H)</u> Credits Courses EDUC-H 340 Education & American Culture (P: English comp & Sophomore status) EDUC-K 205 Introduction to Exceptional Children (S&H) 3 College of Arts & Sciences designated Intensive Writing course Education of Socially & Emotionally Disturbed I **FDUC-K 343** 3 (Spring only) EDUC-K 361 Assistive Technology (Fall only) 3 Mathematical Modeling (MM) (Select one) Team Approaches to the Education of Students EDUC-K 362 3 with Disabilities (Fall only) MATH-M/S/V 118 Finite Mathematics Intro to Finite Mathematics I AND MATH-D 116 EDUC-K 405 Building Inclusive Middle & Secondary Schools 1 **MATH-D 117** Intro to Finite Mathematics II (P: D116) (Fall only) MATH-J 113 Intro to Calculus with Applications **EDUC-S 400** Field Based Seminar in Teacher Education 4 **MATH-M 119** Brief Survey of Calculus I MATH-M/S 211 Calculus I 5. 5 of 16 portfolio expectations completed and documented. 6. Application Deadlines for Arts & Humanities (A&H) Mathematics: October 1 to take CoT spring only authorized courses Complete at least 2 courses for a total of at least 6 credits. that require completion of TEP prerequisites and to take EDUC-M422 Fall semester. Science: October 1 to take in CoT spring only authorized courses that Social & Historical Studies (S&H) require completion of TEP prerequisites and to take EDUC-M446 Fall semester. Complete at least 2 courses for a total of at least 6 credits. 7. Submit TEP Application Online: https://info.educ.indiana.edu/teachered/

	athematical Sciences (N&M) IE of the following options.)	5+ credits	Admission to the	thorized Cour ne TEP is require
	plete at least 2 courses for a total of at lea e courses must be a Natural Science(*)			ourses listed belo must be taken b
	•		EDUC-K 344	Education of t Disturbed II (S
			EDUC-K 352	Education of S
Option II: Com	plete a 5 credit science course.		EDUC-K 371	(Fall only) (P: Assessment &
•			EDUC-K 441	& Math (Spring Transition Acr
	en to fulfill the Mathematical Modeling req vards the 5+ credits needed to fulfill the N			(P: EDUC-K 3
	uages (WL)/World Cultures (WC)	6 credits		zed Courses
		f		nitted to the TEP
single languag	guage Study (WL): Complete the study o e through the second semester of the semester of the semester of the semester of the semester o	cond-year level of		olio expectations reacher Educations
college-level co	oursework.		 Field Experie 	ence is incorpora d Apprenticeshi
•	•		 Students ma 	y add an additio
	ter the terminal termin	urses for a total of	Content Met	hods and Studer
at least 6 credi	IS.		Mathematics EDUC-M 422	Teach. Math ir
•	•		EDUC-M 464	Methods of Te
	ernational Experience (IE): Complete an m or internship of at least 6 credits & at le tion.		Science EDUC-M 446 EDUC-M 464	Meth. of Teacl Methods of Te
•	•			
			 Student Teach Students mut 	ning Ist register for 4
Information	Fluency (IF)	0 credits		ust complete at I
Fulfilled by con	npletion of Expectations	0	 All professio 	nal ed courses n
Diversity in t	the U. S. (D)	0 credits	teaching.	expectations con
Fulfilled by con	npletion of Expectations	0		ay not enroll in Exception: EDU
Enriching Ed	ducational Experiences (EEE)	10 credits		
EDUC-K 488	Student Teaching: Secondary	10	EDUC-K 488 EDUC-M 470	Student Te Practicum
	II. PROFESSIONAL EDUCATIO 60+ credits/2.5 GPA	DN		e eligible for a tea on of all 16 portf
(A grade of	f C or higher is required in each course	e listed below.)		
	on-Authorized Course	3 credits		
This course m	nust be taken before admission to CoT			
EDUC-K 205	Intro to Exceptional Children <u>(S&H)</u> (Recommended Fall semester sophom	3 nore year)		
-	courses for Admission to the TEP			
These course	s must be taken after admission to the	CoT Program.		
EDUC-K 343	Ed Soc & Emotionally Disturbed I (Sprin	ng only) (P: 3		
EDUC-K 361	EDUC-K 205 or Department Consent) Assistive Technology for Elementary (F	all only) 3		
EDUC-K 362	(P: EDUC-K 343) Team Approach to the Ed. of Students	with 3		
EDUC-K 405	Disabilities (Fall only) (P: EDUC-K 343) Building Inclusive Md./Sec. Schools (Fa			
	(P: EDUC-K 343)			
EDUC-S 400	Field Based Seminar in Teacher Ed (Mu at least 1 semester for 4 credits before to TEP.) (Students must register for 4 o of EDUC-S400 each semester. In additi	admission r 5 credits		
	students must complete at least 1 seme credits before student teaching.)			

12 credits rses ed before enrolling in any of ow. before student teaching. 3 he Socially and Emotionally Spring only) (P: EDUC-K 343) Students with Learning Disorders 3 EDUC-K 371) Individualized Instruction in Reading 3 g only) (P: EDUC-K 362) oss the Life Span (Spring only) 3 62)

25 credits

3 3

- Must be admitted to the TEP before enrolling in these courses.
- 5 of 16 portfolio expectations completed and documented before enrolling in Teacher Education Program Authorized course(s).
- Field Experience is incorporated in the EDUC-S 400: Field Based Seminars and Apprenticeship.
- Students may add an additional semester(s) between the completion of Content Methods and Student Teaching.

EDUC-M 422	Teach. Math in the Secondary School (Fall only)	3
EDUC-M 464	Methods of Teaching Reading	3

EDUC-M 446 Meth. of Teach. Jr/Md/Sr High Science (Fall only) EDUC-M 464 Methods of Teaching Reading

- Students must register for 4 credits of EDUC-S400 each semester. (Students must complete at least 1 semester of 5 credits before student teaching.)
- All professional ed courses must be completed before student teaching.
 10 portfolio expectations completed & documented before student
- teaching.
 Students may not enroll in other classes while completing student teaching. (Exception: EDUC-M 202 Job Search Strategies for
- Educators)DUC-K 488Student Teaching in Special Education (EEE)10DUC-M 470Practicum in Content Field Area6
- Students are eligible for a teaching license upon completion and documentation of all 16 portfolio expectations.

Complete one of the following subject areas.

II. MATH CONTENT						
26-27 credits/2.5 GPA						
(A grade of C minus or higher is required in each course.) (Check with the department regarding when courses will be offered.)						
Check with the department regarding when courses will be	offered.)					
	10 credits					
EDUC-N 101 Teach & Learn Elem Math I OR MATH-T 101 Math for Elementary Teachers I (Grade C or higher required)	3 e of					
MATH-M/S/V 118 Finite Math (MM) OR MATH-D 116 & 117 Intro to Finite Math I & II (MM)	3 2+2					
EDUC-N 103 Teach & Learn Elem Math II (P: C or higher in N101 or T101) OR	3					
MATH-T 103 Math for Elementary Teachers III (P: C or higher in N101 or T101)						
Analysis	8 credits					
MATH-M/S 211 Calculus I <u>(MM. N&M)</u> MATH-M/S 212 Calculus II (P: M/S211) <u>(N&M)</u>	4 4					
Electives	9 credits					
Complete <u>9 additional credits</u> of math electives. To be chosen fro 400 level math courses. (The following courses are recommende K300 or M365; M330; M380; or T336)	om 300- ed: MATH-					
•••						
II. SCIENCE CONTENT						
25 credits/2.5 GPA						
(A grade of C minus or higher is required in each cour (Check with the department regarding when courses will be						
Biology	6 credits					
BIOL-E/L 111 Foundations of Biol: Diversity, Evolution & Eco (N&M)						
BIOL-E/L 112 Foundations of Biol: Biological Mechanisms (P: HS or college chemistry) (<u>N&M)</u>	3					
Chemistry	5 credits					
CHEM-C 117 Principles of Chemistry & Biochemistry I (P: Chemistry & Math Placement Exams, & con of department) (N&M) AND	3 nsent					
CHEM-C 127 Principles of Chemistry & Biochemistry I Lab (P/C: C117) OR	2					
CHEM-S 117 Principles of Chemistry & Biochemistry I – Honors (P: Chemistry & Math placement exams & consent of department) (N&M)	- 5					
Physical Science	6 credits					
GEOG-G 107 Physical Systems of the Environment (<u>N&M</u>) GEOL-G/S 103 Earth Science: Materials & Processes (N&M) (3 DR 3					
GEOL-G 104 Evolution of the Earth (<u>N&M</u>) OR GEOL-G 105 Earth: Our Habitable Planet (<u>N&M</u>)						
History & Philosophy of Science	3 credits					
HPSC-X 100 Human Perspective on Science OR	3					
HPSC-X 102 Science Revolutions: Plato to NATO (S&H, WC) OR HPSC-X 200 Scientific Reasoning (N&M) OR						
HPSC-X 222 Big Science in the 20 th Century (<u>S&H</u>)						
Physics	5 credits					
PHYS-P 201 General Physics I (P: M 26 or HS equiv.) (N& OR						
PHYS-P 221 Physics I (C: MATH-M/S 211 or consent the instructor)	of					
IV. ELECTIVES (To total 120 credits)						