This program sheet is effective for all students starting at IUB beginning summer 2021.



B.S. EDUCATION: MATHEMATICS

INDIANA UNIVERSITY

SCHOOL OF EDUCATION Office of Teacher Education Bloomington This Bachelor of Science in Education degree enables you to teach Middle School/Junior High or High School students. 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. A 2.5 GPA overall is required for retention and graduation. A total of 120 credits are required for graduation.

May 2021

PREREQUISITES FOR ADMISSION TO THE TEP	Social & Historical Studies (S&H) 6 credits
Competitive enrollment. Meeting minimum requirements does not	Complete at least 2 courses for a total of at least 6 credits.
guarantee enrollment in authorized courses.	•
1. 2.5 GPA overall.	• •
2. 21 credits and a 2.0 GPA in the content field with at least 15 credits	
completed and 6 credits in progress. Grade of C minus (C-) or higher is required in each content field course.	
3. Completion of or enrollment in prerequisites: Grade of C or higher is	Natural & Mathematical Sciences (N&M) 5+ credits
required in each EDUC course.	Complete ONE of the following options.
Course Credits	
EDUC-G 203 Communication for Youth Serving 3 Professionals (S&H)	Option I : Complete at least 2 courses for a total of at least 5 credits. At least 1 of these courses must be a Natural Science (*) course.
• EDUC-M 300 Teaching in a Pluralistic Society 3 (P: English Comp.) (D)	•
• EDUC-P 312 Learning Theory into Practice (P: Soph. 3 status)	Option II : Complete a 5 credit science course.
• EDUC-P 313 Adolescents in a Learning Community 3 (P: Soph. status)	•
• EDUC-W 200 Using Computers in Education (IF) 3	
4. Apply to TEP by October 1 to enroll in Spring term Block I and	(The class taken to fulfill the Mathematical Modeling requirement cannot
EDUC-K 306.	be counted towards the 5+ credits needed to fulfill the N&M requirement.)
5. Access TEP Application at: <u>https://education.indiana.edu/</u>	
I. IUB & SCHOOL OF EDUCATION	World Languages (WL)/World Cultures (WC) 6 credits Complete ONE of the following options. 6
GENERAL EDUCATION REQUIREMENTS	complete <u>one</u> of the following options:
https://gened.indiana.edu/approved-courses/index.html	Option I: Language Study (WL): Complete the study of an approved
Careful selection & completion of courses with a grade of "C" or higher may allow double counting within General Education, Professional	single language through the second semester of the second-year level of
Education &/or Content Field. If you earn a grade lower than a C, please	college-level coursework.
consult with an academic advisor.	
	• •
English Composition (EC) (Select one)0-3 creditsGrade of C or higher required	Option II: World Culture (WC): Complete at least 2 courses for a total of at least 6 credits.
CMLT-C 110 Writing the World 3	• •
ENG-W 131 Reading, Writing & Inquiry I OR 3 ENG-W 131EX Elementary Composition-Exempt 0	
ENG-W 170 Intro to Argumentative Writing-Projects in Reading 3	Option III: International Experience (IE) : Complete an approved study abroad program or internship of at least 6 credits & at least 6 weeks
& Writing	abroad program of internship of at least o credits & at least o weeks
•	
Intensive Writing Course (IW) (Select one) 3 credits	• •
EDUC-H 205 Intro to Educational Thought (P: English Comp.) 3 (S&H)	Information Fluency (IF) 3 credits
EDUC-H 340 Education & American Culture 3	
(P: Soph. status)	EDUC-W 200 Using Computers in Education 3
Mathematical Modeling (MM) 3-4 credits	Diversity in the U. S. (D) 3 credits
Complete at least 1 course for at least 3 credits.	EDUC-M 300 Teaching in a Pluralistic Society (P: English Comp.) 3
•	Enriching Educational Experiences (EEE) 12 credits
Arts & Humanities (A&H) 6 credits	EDUC-M 480 Student Teaching: Secondary (12 weeks) 12
Complete at least 2 courses for a total of at least 6 credits.	

II. PROFESSIONAL EDUCATION 51 credits/2.5 GPA

A grade of C or higher is required in each EDUC course. The following courses must be successfully completed before student teaching.

21 credits

13 credits

EDUC-G 203	Communication for Youth Serving Professionals	3
	(S&H)	
EDUC-M 300	Teaching in a Pluralistic Society	3
	(P: English Comp.) (D)	
EDUC-P 312	Learning Theory into Practice (P: Soph. status)	3
EDUC-P 313	Adolescents in a Learning Community	3
	(P: Soph. status)	
EDUC-W 200	Using Computers in Education (IF)	3
EDUC-A 308	Legal & Ethical Issues for Teachers	3
	(P: Soph. status)	
EDUC-H 205	Intro to Educational Thought (P: English Comp.)	3
	(S&H) (IW) OR	
EDUC-H 340	Education & American Culture	3
	(P: Soph. status) (IW)	U
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Admission to the Teacher Education Program 30 credits (TEP) is required in order to enroll in the following courses:

EDUC-K 306	Teaching Students with Special Needs:	3
	Secondary Classrooms	

Courses must be taken in prescribed blocks. Successful completion (C or higher) of all courses in each block is a prerequisite for the next block and student teaching.

Block I and Block II must be completed in sequence from one semester to the next. Students may add an additional semester(s) between the completion of Block II and Student Teaching (Block III).

Block I (Sprin	g only)	8 credits
EDUC-M 321	Secondary School Mathematics Curriculum & Assessment	3
EDUC-M 303	Field Experience I	2
EDUC-M 469	Content Area Literacy	3
Block II (Fall only) 6 cre		6 credits
EDUC-M 422 EDUC-M 403 EDUC-S 303	Teaching Mathematics in the Secondary Scho Field Experience II Classroom Management	ool 3 2 1

Block III (Student Teaching)

Students may not enroll in other classes while completing student teaching. *Exception: EDUC-M 202 Job Search Strategies for Educators*

EDUC-M 420	Student Teaching Seminar	1
EDUC-M 480	Student Teaching in the Secondary School	12
	(12 weeks) (EEE)	

III. MATHEMATICS CONTENT 42 credits/2.0 GPA

	42 credits/2.0 GPA	
A grade of C minus (C-) or higher is required in each course.		
Check with the c Analysis	lepartment regarding when courses will be offe	ered. edits
MATH-M/S 211	Calculus I (MM)	4
MATH-M/S 211 MATH-M/S 212	Calculus I (MM) Calculus II (P: MATH-M/S 211) (N&M)	4
MATH-M/S 311	Calculus III (P: MATH-M/S 212)	4
Algebra	9 cr	edits
MATH-M 301	Linear Algebra and Applications (P: MATH-M/S 212; or both MATH-M 211 and CSCI-C 241) OR	3
MATH-M/S 303	Linear Algebra for Undergraduates (P: MATH-M/S 212; or both MATH-M 211 and CSCI-C 241)	3
MATH-M 391	Introduction to Mathematical Reasoning (P: MATH-M/S 212; or both MATH-M 211 and CSCI-C 241; and MATH-M 301 or	3
MATH-M/S 403	MATH-M/S 303) (Spring) Introduction to Modern Algebra	3
MATH-T 403	(P: MATH-M 301 or M/S 303) (Fall) OR Modern Algebra for Secondary Teachers	3
	(P: MATH-M 301 or M/S 303; and MATH-M 391) (Fall)	
Probability & St	atistics 3 cr	edits
MATH-M 365	Introduction to Probability and Statistics (P: MATH-M/S 212)	3
Geometry	3 cr	edits
MATH-T 336	Topics in Euclidean Geometry (P: MATH-M/S 212 or MATH-M 213) (Fall)	3
Applied Mathen	natics 3 cr	edits
MATH-M 447	Mathematical Models and Applications I (P: MATH-M 301 or MATH-M/S 303; and MATH-M/S 311. P or C: MATH-M 365) (Fall)	3
Computer Prog	ramming 3 cr	edits
MATH-M 371	Elementary Computational Methods (P: MATH-M/S 212 or MATH-M 213) (Spring)	3
Math in Second	ary Curriculum 3 cr	edits
EDUC-M 302	Algebra Throughout the Sec. Curriculum (P: MATH-M 301 or MATH-M/S 303)	1
EDUC-M 302	(C: MATH-T 403) (Fall) Calculus Throughout the Sec. Curriculum (C: MATH-M/S 212) (Spring)	1
EDUC-M 302	Probability & Statistics Throughout the Sec. Curriculum (C: MATH-M 365) (Spring)	1
Electives	to total 42 cr	edits
	clude <u>at least one</u> of the following:	~
MATH-M 321 MATH-M/S 343	Intuitive Topology (P: MATH-M/S 212) (Fall) Introduction to Differential Equations with Applications I (P: MATH-M/S 212 or MATH-M 213, R: MATH-M 301 or MATH-M/S 303)	3 3
MATH-M 380	History of Mathematics (P: MATH-M/S 212)	3
MATH-M 405	Number Theory (P: MATH-M/S 212 or MATH-M	3
MATH-M/S 413	213) (Spring, odd years) Introduction to Analysis I (P: MATH-M 301 or MATH-M/S 303; and MATH-M/S 311) (Fall)	3
Select any other i	nathematics course at the 300 level or above, I	out
the following are MATH-M 330	recommended: Exploring Mathematical Ideas (P: MATH-M/S 211)	3
MATH-M 415	Elementary Complex Variables with Applications (P: MATH-M/S 311) (Spring)	3
MATH-M 453	Cryptography (P: MATH-M 301 or MATH-M/S 303) (Spring, odd years)	3

IV. ELECTIVES (To total 120 credits)