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



Bloomington

LICENSE ADDITION: MATHEMATICS (MIDDLE GRADES)

The Middle Grades Mathematics License Addition can be added to an Elementary or Secondary License. This program is only available to students pursuing their first education degree. A grade of "C" or higher in each course and a minimum 2.5 GPA in the license addition is required.

May 2021

NOTE:

- It may not be possible to complete this license addition as part of a four-year undergraduate degree program. A graduate option is available.
- An unlimited number of education courses may double count for both an education program and a license addition.
- An unlimited number of education courses may double count for multiple license additions.
- Only one (1) course may double count for both a license addition and an academic minor.

ELEMENTARY & ELEMENTARY SPECIAL EDUCATION OPTION

32 credits/2.5 GPA

A grade of C or higher is required in each course.

SECONDARY & ALL-GRADES OPTION 32-33 credits/2.5 GPA

Teaching Elem Mathematics Problem Solving

32-33 credits/2.5 GPA
A grade of C or higher is required in each course.

71 grado t	or o or mignor to required in each oc	Juiooi	71 grado o	. O or mignor to required in each cou	1001
Required		8 credits	Required	8	3 credits
MATH-M/S 211	Calculus I (P: 2 yrs of HS algebra, 1 yr of HS geometry, pre-calculus math (or its equiv.), a trigonometry; or both MATH-M 25 and MATH-M 26) (MM) (N&M)		MATH-M/S 211	Calculus I (P: 2 yrs of HS algebra, 1 yr of HS geometry, pre-calculus math (or its equiv.), an trigonometry; or both MATH-M 25 and MATH-M 26) (MM) (N&M)	4 nd
MATH-M/S 212	Calculus II (P: MATH-M/S 211) (N&M)	4	MATH-M/S 212	Calculus II (P: MATH-M/S 211) (N&M)	4
Electives		9 credits	Electives	9	credits
Complete 9 additional credits of math electives at the 300-400 level. The following are recommended.		evel.	Complete 9 additional credits of math electives at the 300-400 level. The following are recommended.		
MATH-M 365	Introduction to Probability and Statistics (P: MATH-M/S 212)	3	MATH-M 365	Introduction to Probability and Statistics (P: MATH-M/S 212)	3
MATH-M 330	Exploring Mathemátical Ideas (P: MATH-M/S 211)	3	MATH-M 330	Exploring Mathematical Ideas (P: MATH-M/S 211)	3
MATH-M 380	History of Mathematics (P: MATH-M/S 212)	3	MATH T 380	History of Mathematics (P: MATH-M/S 212)	3
MATH-T 336	Topics in Euclidean Geometry (P: MATH-M/S 212) (Fall)	3	MATH-T 336	Topics in Euclidean Geometry (P: MATH-M/S 212) (Fall)	3
Professional Education		9 credits	Elementary School Math		credits
	ed to the Teacher Education Program to courses. Exception: EDUC-P 313		EDUC-N 101	Teach & Learn Elementary Math	3
EDUC-P 313	Adolescents in a Learning Community (P: Soph. status)	3		Mathematical Modeling	3-4
EDUC-N 310	Mathematics in Middle School (P/C: EDUC-E 343) (Fall)	3	EDUC-N 103	Teaching & Learning Elementary School Math	ı // 3
EDUC-N 443	Teaching Elementary Mathematics Problem Solving (P/C: EDUC-E 343) (Spring)	3		(P: EDUC-N 101)	
Student Teaching/Practicum		6 credits	Professional Education 6 credits Must be admitted to the Teacher Education Program to enroll in these courses.		6 credits
Successful completion of $\underline{\text{all courses}}$ listed above is a prerequisite for the student teaching practicum.		Contact the Math Education Department for permission to register for the following courses.		for the	
EDUC-M 470	Student Teaching Practicum (6 weeks)	6	EDUC-N 310	Mathematics in Middle School (Fall)	3

EDUC-N 443

(Spring)