## IUB MS.Ed. WITH TEACHER CERTIFICATION (Accelerated Master's Program) Only available to undergraduate students in the College of Arts and Sciences Procedures and Checklist







AMP interest form QR code

Available for students in the College of Arts and Sciences completing one of the following degree programs: *Biology, Chemistry, Economics, Earth and Atmospheric Sciences, English, History, Geography, Mathematics, Physics, Political Science, Portuguese, Spanish, and Statistics.* 

## PREREQUISITES FOR ADMISSION TO THE AMP and TEACHER CERTIFICATION PROGRAM

Competitive enrollment. Meeting minimum requirements does not guarantee enrollment in authorized courses.

- 1. 3.0 GPA overall.
- 2. Declare the Educational Studies minor.
- 3. Undergraduate coursework must be completed prior to start of summer graduate work towards MS.Ed.
- 4. By February of the second semester of your senior year apply for the AMP program via the admissions application at

https://education.indiana.edu/admissions/apply/graduate/index.html.

## **Steps to Declaration of Program:**

- 1. Speak with your academic advisor to review required **Educational Studies minor** requirements, review AMP Secondary Website, and **submit the Interest Form** (available on the website).
- 2. <u>Declare the Educational Studies Minor</u> (continue completing requirements for your major field of study). Meet with the <u>School of Education Director of Advising and Retention</u> as you complete required coursework to ensure they fit in your schedule each semester.
- 3. Complete the AMP Secondary MSEd program application by February of your senior year:

## **IUB Secondary AMP Checklist for Students**

Check off the following courses as you complete them prior to completing your bachelor's degree:

	graduate Academic Minor in Educational Studie may be taken at any time during the undergraduate program)	es	
	EDUC-G203: Communication for Youth Serving Professionals (3 cr) EDUC-M300: Teaching in a Pluralistic Society (3 cr) EDUC-I251/M101: Learning Theories for Teachers with Field Experience (4 cr)		
Fall Se	nior Year		
Recommended Fall Senior Year (6 credits) Can be completed at any time of senior year			
Spring S	enior Year (5 credits) Only available during spring semester	•	
Select the	e corresponding teaching methods course for your teaching area	(authorization	required through SoE):
	<ul> <li>□ EDUC-N 517: Advanced Methods in the Teaching of Middle/Junior High School Mathematics (3 cr)</li> <li>□ EDUC-Q 546: Exploring Secondary School Science Teaching (3 cr)</li> <li>□ EDUC-M 546: Social Studies and the Social Sciences (3 cr)</li> </ul>		
	AND		
	□ EDUC-M 501: Field Experience (2 cr) (4 hrs/per; 2 days a week)		
Action	Steps during Spring of Senior Year:		
	insert link here  Submit student teaching application for following spring experience  Make arrangements to pass the required Praxis Exam.		
Gradu	nate Coursework and Requirements		
Summer	Graduate (9 credits online)  EDUC-H520: Education and Social Issues (3 cr)		EDUC-Q506: Teaching Secondary School Science (3 cr) EDUC-S519: Advanced Study in Teaching Secondary
	EDUC-S555: Diversity and the Community of All Learners (3 cr) EDUC-P510: Psychology in Teaching (3 cr)		Social Studies (3 cr) EDUC-L520: Advanced Study in Foreign Language Teaching (3 cr)
<u>Fall Graduate</u> (11 credits in person)			AND
	EDUC-J500: Curriculum in the Context of Instruction (3 cr) EDUC-L517: Advanced Study of Content Reading (3 cr)	Spring (	EDUC-M501: Field Experience (2 cr) (4 hrs/per; 2 days a week)  Graduate (7 credits in person)
	e corresponding teaching methods course for your		,,
teaching	EDUC-L516: Advanced Study in the Teaching of English/Language Arts (3 cr) EDUC-N518: Advanced Study in the Teaching of Secondary School Mathematics (3 cr)		EDUC-M550: Practicum (Student Teaching (6 cr) EDUC-M500: Integrated Professional Seminar (1 cr)