## B.S. EDUCATION: SCIENCE (CHEMISTRY)

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 15-16 credits each semester. A 2.5 GPA overall is required for retention and graduation. A total of 120 credits are required for graduation.

May 2023

## PREREQUISITES FOR ADMISSION TO THE TEP

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

1. 2.5 GPA overall.
2. 21 credits and a 2.5 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 required in each professional EDUC course.
Courses

- EDUC-G 203


## Communication for Youth Serving

 Professionals (S\&H)- EDUC-M $300 \quad$ Teaching in a Pluralistic Society

Credits (P: English Comp.) (D)

- EDUC-I 251 Learning Theories for Teachers AND
- EDUC-M 101


## Lab/Field Experience

To enroll in 1251 and M101, you must register for EDUC-BC 251.

- EDUC-P 313 Adolescents in a Learning Community
- EDUC-W 200 Using Computers in Education (IF)

4. Apply to TEP by October 1 to enroll in Spring term Block I and EDUC-K 306.
5. Access TEP Application at: https://education.indiana.edu/

Arts \& Humanities (A\&H) 6 credits

Complete at least 2 courses for a total of at least 6 credits.

## Social \& Historical Studies (S\&H)

6 credits
Complete at least 2 courses for a total of at least 6 credits.

- $\qquad$ - $\qquad$
(The class taken to fulfill the Mathematical Modeling requirement cannot be counted towards the $5+$ credits needed to fulfill the N\&M requirement.)


## World Languages (WL)/World Cultures (WC) 6 credits Complete ONE of the following options.

Option I: Language Study (WL): Complete the study of an approved single language through the second semester of the second-year level of college-level coursework.

- $\qquad$
Option II: World Culture (WC): Complete at least 2 courses for a total of at least 6 credits.
- 

Option III: International Experience (IE): Complete an approved study abroad program or internship of at least 6 credits \& at least 6 weeks abroad in duration.

- $\qquad$ -
Information Fluency (IF) 3 credits

EDUC-W $200 \quad$ Using Computers in Education

## Diversity in the U. S. (D)

EDUC-M 300 Teaching in a Pluralistic Society (P: English Comp.)
Sustainability Literacy (SL) 3 credits

EDUC-M 469 Content Area Literacy
Enriching Educational Experiences (EEE)

## II. PROFESSIONAL EDUCATION

## 51 credits/2.5 GPA

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

22 credits

| EDUC-G 203 | Communication for Youth Serving Professionals (S\&H) |
| :---: | :---: |
| EDUC-M 300 | Teaching in a Pluralistic Society (P: English Comp.) (D) |
| EDUC-I 251 EDUC-M 101 | Learning Theories for Teachers AND <br> Lab/Field Experience To enroll in 1251 and M101, you must register for EDUC-BC 251. |
| EDUC-P 313 | Adolescents in a Learning Community <br> (P: Soph. status) |
| EDUC-W 200 | Using Computers in Education (IF) |
| EDUC-A 308 | Legal \& Ethical Issues in Education (P: Soph. status) |
| EDUC-H 205 | Intro to Educational Thought (P: English comp) (S\&H) (IW) OR |
| EDUC-H 340 | Education \& American Culture <br> (P: Soph. status) (IW) |

Admission to the Teacher Education Program (TEP) is 29 credits required in order to enroll in the following courses:
EDUC-K $306 \quad$ 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 (Spring only) |  | 8 credits |
| :---: | :---: | :---: |
| EDUC-M 346 | Exploring Secondary School Science Teaching | 3 |
| EDUC-M 303 | Field Experience I | 2 |
| EDUC-M 469 | Content Area Literacy (SL) | 3 |
| Block II (Fall only) 6 |  | 6 credits |
| EDUC-M 446 | Methods of Teaching Jr/Middle/Sr High School Science | , |
| EDUC-M 403 | Field Experience II | 2 |
| EDUC-S 303 | Classroom Management | 1 |
| Block III (Student Teaching) 12 |  |  |

Students may not enroll in other classes while completing student teaching. Exception: EDUC-M 202 Job Search Strategies for Educators
EDUC-M 420
EDUC-M 480

Student Teaching Seminar 1
Student Teaching in the Secondary School
(12 weeks) (EEE)

## III. CHEMISTRY CONTENT

50 credits/2.5 GPA
A grade of C minus (C-) or higher is required in each course.
Check with the department regarding when courses will be offered. Content Part I: Science Overview

20 credits

| BIOL-L 111 | Foundations of Biology: Diversity, Evolution \& Ecology (N\&M) OR |
| :---: | :---: |
| BIOL-L 112 | Foundations of Biology: Biological Mechanisms (P: HS/College Chem) (N\&M) |
| EAS-E 103 | Earth Science: Mat. \& Processes (N\&M) OR |
| EAS-E 104 | Evolution of the Earth (N\&M) OR |
| EAS-E 105 | Earth: Our Habitable Planet (N\&M) |
| HPSC-X 102 | Science Rev.: Plato to NATO (S\&H) (WC) |
| PHYS-P 201 | General Physics I (P: MATH-M 026 or HS equiv.) (N\&M) AND |
| PHYS-P 202 | Gen. Phys. II (P: PHYS-P 201 or HS equiv.) (N\&M) OR |
| PHYS-P 221 | Physics I (C: MATH-M/S 211) AND |
| PHYS-P 222 | Physics II (C: MATH-M/S 212, P: PHYS-P 221) |

Content Part II: Chemistry Major

CHEM-C 117

CHEM-C 127
CHEM-H 117
CHEM-H 127
CHEM-C/S 341
CHEM-C/S 342
CHEM-C/J 343

CHEM-C 360

CHEM-C 361

CHEM-C 362

Principles of Chem \& Biochem I
(P: CHEM-C 101-C 121 or CHEM-C 103, or
chemistry and math placement examinations and consent of department) (N\&M) AND

Principles of Chem \& Biochem I Lab OR Principles of Chem \& Biochem I - Honors AND
Principles of Chem \& Biochem I Lab Honors
Organic Chem I Lectures (P: CHEM-C 117 or CHEM-C 243)243)

Organic Chem II Lectures (P: CHEM-C/S 341) Organic Chem I Lab (P: CHEM-C 127 and
CHEM-C 341. R: CHEM-C42 or CHEM-S 342)
Introductory Physical Chemistry (P: CHEM-C 117
or CHEM-S 117, and MATH-M 119 and PHYS-P
201 or equiv. R: CHEM-N 330) (Fall) OR
Physical Chem of Bulk Matter (P: CHEM-C 117 or
CHEM-S 117, MATH-M 212, PHYS-P 202 or PHYS-P 222) (Spring) OR
Physical Chem of Molecules (P: CHEM-C 117 or CHEM-S 117, MATH-M 212, PHYS-P 202 or PHYS-P 222. R: CHEM-N 330.) (Fall)
Content Part III: Chemistry Electives 14 credits

Intermediate Inorganic Chemistry
(P: CHEM-C 342, CHEM-R 340, or CHEM-S 342. R: CHEM-C 343 or CHEM-J 343)
Intermediate Inorganic Chemistry Laboratory ( $P$ 2 or C: CHEM-N 331)
CHEM-C 317
Equilibria and Electrochemistry
(P/C: CHEM-C/S 341 \& MATH-M 211) (Fall)
Spectrochemistry and Separations
(P/C: CHEM-C/S 341 \& MATH-M 211) (Spring) Chemical Measurements Lab
(P: CHEM-A 314 or CHEM-C 317-C 318) (Fall) OR
CHEM-A 316 Bioanalytical Chem Lab (P: CHEM-A 318 or CHEM-C 317-C 318 or P/C: CHEM-A 314) (Spring)
CHEM-C $321 \quad$ Advanced and Nanoscale Materials (P or C:
CHEM-C 360 or CHEM-C 361) (Fall)
CHEM-C 344 Organic Chem II Lab (P CHEM-C/S 342 \& CHEM-C/J 343) (Fall)
CHEM-P $364 \quad$ Basic Measurements in Physical Chemistry ( $P: \quad 2$
CHEM-P $464 \quad$ Advanced Measurements in Physical Chemistry
(P: CHEM-P 364. P/C: CHEM-C 362) (Spring)
CHEM-C 416 Surface Analysis and Surface Chemistry
(P: CHEM-C 360 or CHEM-C 361 or perm.) (Spring)

| CHEM-C 432 | Spectroscopic Methods in Inorganic Chemistry (P: CHEM-C 360 or CHEM-C 361, \& CHEM-C 430) (Fall) | 3 |
| :---: | :---: | :---: |
| CHEM-C 437 | Inorganic Chemistry Lab (P: CHEM-N 330) (Spring) | 2 |
| CHEM-C 443 | Organic Spectroscopy (P: CHEM-C/S 342 \& CHEM-C/J 343) (Fall) | 3 |
| CHEM-C 446 | Organic Chemistry III (P: CHEM-C/S 342) (Spring) | 3 |
| CHEM-C 460 | Nuclear Chemistry (P: CHEM-C 360 or C 361) (Fall) | 3 |
| CHEM-C 481 | Physical Biochemistry (P: CHEM-C 361 \& CHEMC 484) (Spring) | 3 |
| CHEM-C 483 | Biological Chem (P: CHEM-C/S 342 or R 340) OR | 3 |
| CHEM-C 484 | Biomolecules \& Catabolism (P: CHEM-C/S 342) | 3 |
| CHEM-C 485 | Biosynthetic Pathways and Control of Metabolism (P: CHEM-C 484) (Fall) | 3 |
| CHEM-B 486 | Gene Expression and Physiology (P: CHEM-C 484 or permission of instructor) (Spring) | 3 |
| CHEM-B 487 | Biochemistry Laboratory <br> (P: CHEM-C/J 343 and CHEM-C 484. P/C: <br> CHEM-C 485) (Spring) | 2 |
| CHEM-B 488 | Advanced Biochemistry Laboratory <br> (P: CHEM-B 487. P/C: CHEM-C 485) (Spring) | 2 |

## IV. ELECTIVES (To total 120 credits)

