Augustana College

Secondary Teaching Physics

Courses required for the first year: Chem 131, Math 160, Math 220, Phys 211; PSYC 100; second language requirement

Courses recommended for the first year: POLS 101; Courses Designated with a PA, PP, PL, or G

Contact:

Cecilia Vogel, Physics Advisor (ceciliavogel@augustana.edu) or Mike Schroeder* (michaelschroeder@augustana.edu)

*Students interested in this major are strongly encouraged to contact Dr. Schroeder prior to registration for Spring Semester.

The Major in Teaching Physics

28 credits, including PHYS-211, PHYS-212, PHYS-213, PHYS-360, PHYS-366, and PHYS-368 and two of the following: PHYS-300, PHYS 339, PHYS-313. See the Director of Secondary Education for more details. 100-level courses do not count toward the major. Required supporting courses (40 credits): ASTR-145; BIOL-130 and BIOL-140; CHEM-131 and CHEM-132; GEOL-101 and GEOG-105; MATH-160, MATH-220, MATH-230, and MATH-260.

Candidates can also earn licensure to teach science in grades 5-8 by completing the major in Middle Grades: Science.

Students may not also major in Physics or Engineering Physics

Students must take 2 of the three ** courses listed below

| Course Number | Course Name | Learning Perspective | Prerequisites | Usually Offered: F, J, SP, SU* | Credits |
|------------------|-----------------------------|-------------------------|--|-----------------------------------|---------|
| Phys 211 | Foundational Physics I | PN | Math 160 (or co-requisite) | SP | 4 |
| Phys 212 | Foundational Physics II | PN | Math 220 (or co-requisite) & Math 260 (co-requisite) | F | 4 |
| Phys 213 | Foundational Physics III | | Phys 211, Math 220 & Math 260 | SP | 4 |
| Phys 366 | Advanced Lab I | | Phys 213 | F | 2 |
| Phys 368 | Advanced Lab II (SI) | | Phys 366 | SP | 2 |
| Phys 360 | Classical Mechanics | | Phys 211, Phys 212, Math 260, Math 320 (suggested) & Math 350 (suggested) | SP | 4 |

Required Courses

| Phys 300** | Optics | Phys 212 350 (sug | | 4 |
|------------|--------------------|----------------------|----------|---|
| Phys 313** | Thermodynami cs | Phys 211 220 | & Math F | 4 |
| Phys 339** | Electronics | Phys 212 | SP | 4 |

Required Supporting Courses

| Course Number | Course Name | Learning Perspective | Prerequisites | Usually Offered: F, J, SP, SU* | Credits |
|------------------|-------------------------------|-------------------------|---------------|-----------------------------------|---------|
| Astr 145 | Stars and Galaxies | PN | | SP | 4 |
| Biol 130 | Molecules to Cells | | | F/SP | 4 |
| Biol 140 | Organisms to Ecosystems | | | F/SP | 4 |
| Chem 131 | General Chemistry I | PN | | F/SP | 4 |
| Chem 132 | General Chemistry II | | Chem 131 | SP | 4 |
| Geol 101 | Physical Geology | PN | | F/J/SP/SU | 4 |
| Geog 105 | Weather, Climate, and Society | PN | | | 4 |
| Math 160 | Calculus | | | F/SP | 4 |
| Math 220 | Integration Methods | | Math 160 | F/SP | 2 |
| Math 230 | Infinite Series | | Math 160 | F/SP | 2 |
| Math 260 | Multivariable Calculus | | Math 160 | F | 4 |

Education Professional Sequence (Required)

| Course Number | Course Name | Learning Perspective | Prerequisites | Usually Offered: F, J, SP, SU* | Credits |
|------------------|--|-------------------------|--|-----------------------------------|---------|
| EDUC 301 | Educational Psychology and Assessment | | | F/SP | 4 |
| EDUC 310 | Computers in Education | | EDUC 301; Retention in Teacher Education | SP | 1 |
| EDUC 340 | Methods of Inclusion | D | EDUC 301; Retention in Teacher Education | F/SP | 4 |

| EDUC 370 | General Methods | | EDUC 301; Retention in Teacher Education | F | 4 |
|----------------|--------------------------------|----|--|------|----|
| EDUC 386 | Methods 5-8 Science | | EDUC 301; Retention in Teacher Education | SP | 4 |
| EDUC 396 | Clinical Experience 5-8 | | EDUC 301 and EDUC 340; Retention in Teacher Education | F/SP | 1 |
| EDUC 397 | Clinical Experience 9-12 | | EDUC 301 and EDUC 340; Retention in Teacher Education | F/SP | 1 |
| EDUC 412 | Methods of Literacy: 5-12 | | EDUC 301; Retention in Teacher Education | F | 4 |
| INTR-EDA 90 | Student Teaching | РН | EDUC 396 and EDUC 397; Retention in Teacher Education | F/SP | 10 |
| EDUC 422 | Clinical Seminar | РН | Co-requisite: Student Teaching and EDUC 450 | F/SP | 1 |
| EDUC 450 | School and Society | РН | Co-requisite: Student Teaching and EDUC 422 | F/SP | 2 |

Major Overview

This major is required for teaching licensure in Illinois in grades 9-12. Students completing this major along with all other licensure requirements are eligible for high school teaching positions in science (Biology, Chemistry, and Physics) in Illinois. Students who complete this major will have met most requirements for licensure to teach science in grades 5-8.

*Fall, J term, Spring, Summer; see Academic Calendar for specific dates

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