EARTH SCIENCE POST-BACCALAUREATE CERTIFICATION

For post-baccalaureate information please see the "Certification" section of the Graduate Course Catalog.

Advanced Professional Studies - Post-Bacc Cert

| Code | Title | Hours |
|------|-------|-------|
| | | |

*Clearances are valid for one year from the date that appears in the header of this degree audit in the field 'Clearance Date'. Clearances cannot expire in the middle of a semester.

COURSE REQUIREMENTS FOR APS

| FOUNDATIONS | COURSES - Choose 1 of the following options 1-2: | 6 |
|---------------|--|---|
| Option 1. Fou | ndations Graduate Level | |
| EDFN 590 | Social Foundation of Educ | |
| EDFN 545 | Advanced Educational Psychology | |
| Option 2. Fou | ndations Undergraduate Level | |
| EDFN 211 | Foundations Modern Education | |
| EDFN 241 | Psychological Foundations of Teaching | |

ACT 126 - Educator Ethics Training

You must submit your Educator Ethics Training (If applying to APS AFTER Jan 15, 2020)

3.0 Minimum Cert GPA

undefined - See separate block

If you are given the 2.8 GPA Exception for graduation and you graduate with a GPA lower than 3.0, you must have higher certification test scores in order to meet PA state certification requirements.

No dispositions-related holds

If the requirement above is checked as complete, then there are currently no dispositions-related holds on your APS Status. Registration for APS courses is permitted when all APS requirements have been met. If it is incomplete, you have a hold and APS registration will not be allowed.

APS registration status

You ARE NOT eligible to register for courses requiring APS status.

Application for APS status

When all requirements are met, you must submit application for admission to APS status. Click here for the application.

Total Hours 6

Major in Earth Science, Post-Bacc Certification

| Code | Title | Hours |
|------------|------------------|-------|
| Credits Re | quired for Major | |

true

Minimum GPA 2.0 for Major

true

ESCI 221 Physical Geology (C- minimum)

| ESCI 222 | Historical Geology | 4 |
|--------------------|---|----|
| ESCI 241 | Meteorology (C- minimum) | 4 |
| ESCI 245 | Environmental Meteorology | 3 |
| ESCI 261 | Introduction to Oceanography (C- minimum) | 4 |
| Additional Oceano | ography Course - Choose 1 of the following: | 3 |
| ESCI 267 | Field Methods in Oceanography | |
| ESCI 363 | Chemical Oceanography | |
| ESCI 366 | Marine Resources and Policy | |
| ESCI 369 | Physical Oceanography and Climate | |
| ESCI 464 | Ocean Ecosystems | |
| ESCI 465 | Biological Oceanography | |
| ESCI 466 | Environmental Oceanography | |
| ESCI 468 | Ocean Data Analysis and Presentation | |
| 300 or 400 level E | SCI Elective - Choose 1 class from: | |
| Any 3-level ESC | Cl course(s) | |
| Any 4-level ESC | Cl course(s) | |
| Total Hours | | 22 |

Req Related for Earth Science, Post-bacc Cert

| Code | Title | Hours |
|---------------------------------|--|-------|
| MATHEMATICS | | |
| MATH 160 | Precalculus | 4 |
| MATH 161 | Calculus 1 (C- minimum) | 4 |
| PHYSICS | | |
| PHYS 131 | Physics 1 with Algebra (C-minimum) | 4 |
| PHYS 132 | Physics 2 with Algebra | 4 |
| General Astronor the following: | my or Intro to Astronomy Astrophysics - Choose 1 o | of 3 |
| DHV9 117 | Canaral Astronomy | |

| PHYS III | General Astronomy | |
|-----------|--------------------------------------|---|
| PHYS 317 | Introduction to Astronomy | |
| CHEMISTRY | | |
| CHEM 111 | Introductory Chemistry 1 (C-minimum) | 4 |
| CHEM 112 | Introductory Chemistry 2 | 4 |
| BIOLOGY | | |

Demonstrated Competency in Biology

Competency may be demonstrated by: 1) a course grade of 'A' or 'B' in AP Bioogy; 2) a score of 3 or better in the national AP exam; 3) a successful score on the CLEP exam; 4) a successful score on a General Biology challenge or placement examination; 5) a passing grade for General Biology (BIOL 100)

200 level or higher Biology elective - Choose 1 class from:

Any 2-level BIOL course(s)
Any 3-level BIOL course(s)
Any 4-level BIOL course(s)

Total Hours 27

Professional Education - Certification

Code Title Hours

FOUNDATIONS BLOC

We recommend 590 and 545 for Post-Bacc students. These courses each require 35 hours field placement at an urban school. Offered in the evenings Fall and Spring. Also offered in Summer Session. If enrolling in EDFN 211/241, please register for both courses in the same block.

| Foundations of M | Modern Education - Choose 1 of the following: | 3 |
|--|--|----|
| EDFN 590 | Social Foundation of Educ | |
| EDFN 211 | Foundations Modern Education | |
| Psychological Fo | oundations of Teaching - Choose 1 of the following: | 3 |
| EDFN 545 | Advanced Educational Psychology | |
| EDFN 241 | Psychological Foundations of Teaching | |
| APS - PROFESSI | ONAL BLOC | |
| Course Appropria Professional Bloo | neet APS eligibility requirements prior to registering. The PRAXIS II Exam should be taken after C, but prior to Student Teaching. | |
| Instructional Tec following: | hnology, Design Assessment - Choose 1 of the | 3 |
| EDFN 530 | Instructional Technology, Design and Assessment | |
| EDFN 330 | Instructional Technology, Design & Assessment | |
| Issues in Second | lary Education - Choose 1 of the following: | 3 |
| EDSE 521 | Issues in Second Education | |
| EDSE 321 | Issues in Secondary Education | |
| Content Area Lite following: | eracy for Diverse Classrooms - Choose 1 of the | 3 |
| EDSE 340 | Content Area Literacy for Diverse Classrooms | |
| EDSE 540 | Cntnt Area Litrcy Divers Class | |
| Secondary Stude the following: | ents w/Disabilities in Inclusive Settings - Choose 1 of | 3 |
| SPED 346 | Secondary Students w/Disabilities in Inclusive Settings | |
| SPED 546 | Sec Stdnts w Disab Inclu Sttgs | |
| EDSE 435 | Teaching of Science in Secondary Schools | 3 |
| STUDENT TEACH | IING SEMINAR | |
| File your Intent to Student Teach Card one year prior to the beginning of the semester in which you wish to Student Teach. Click here to access the Student Teaching Website | | |
| EDSE 471 | Student Teaching Seminar | 3 |
| STUDENT TEACH | HING SEMESTER | |
| Submit your Tead | neet APS eligibility requirements prior to registering. wher Certification Packet 90 days prior to completion ion program. Click here to access the packet on the posite. | |
| Student Teaching - Choose 9 hours from: | | 9 |
| EDSC 461 | Student Teaching in Science | |
| EDSC 462 | Student Teaching in Science | |
| Total Hours | | 33 |