

First Name

Jason

Last Name

Johnson

Person ID

387839

Email

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Department

Chemistry & Physics

Program Information

Official Degree Designation and Program Title

e.g. Associate in Science in Cybersecurity, Bachelor of Fine Arts in Music Performance, Master of Science in Accounting

Master of Education in Education

Program Code

Please list the 3-digit OSRHE program code.

064

This program has approved options

Yes

Approved Program Options

Please list all current options within the program. Use a separate line for each option.

Mathematics Secondary Education
Natural Science Secondary Education
Social Science Secondary Education
Parks & Recreation Management
Sports Management
Reading Specialist
Art
Instructional Coaching
Classroom Teaching

Is this program part of a cooperative agreement?

No

Does this change impact an embedded certificate?

No

Does the CIP Code for this program need to be updated?

No

Type of Request(s)

Program Suspension?

Electronic Delivery of Existing Program

NOTE: Electronic delivery is recognized at the program level. If the existing program has options that are offered via electronic delivery and the program meets State Regents' policy for electronic delivery, the program MUST be approved for electronic delivery.

Option Additions?

Option Deletion?

Name of option(s) to be deleted*

Please list option(s) to be deleted, number of students enrolled in the option(s), and expected graduation date.

Natural Science Secondary Education;
0 students currently enrolled

Teach Out Plan

Briefly describe the teach out plan for students currently enrolled.

Justification for option deletion(s)

Please provide a brief summary of the reason for the change(s).

Low enrollment option; supporting courses no longer offered at 5000-level

Option Name Change?

Program Requirement Change(s)?

Program Reinstatement?

Program Name Change?

Degree Designation Change?

Changes formerly classified as substantive and non-substantive will now be combined as program requirement changes. (e.g. course credit hour changes, changes in courses required for graduation, changing credit hours required for electives, course prefix changes, course title changes, removing courses from list of electives)

Documents

If applicable, submit any documentation related to the requested action.

NATURAL SCIENCES - Master of Education in Education
Secondary Education
(NSED.MED)

- I. Prerequisites: Completion of a minimum of 20 undergraduate semester hours in one area of the Natural Sciences (Biology, Chemistry, Earth Science, or Physics) and a minimum of 20 undergraduate semester hours in one or a combination of the other three natural science areas. The total minimum prerequisite is 40 hours of approved science coursework.
- II. Required Professional Education Core

| | | |
|-------|------|---------------------------------------|
| EDUC | 5113 | Introduction to Research |
| COUN | 5513 | Introduction to Counseling & Guidance |
| EDPSY | 5723 | Advanced Psychology of Learning |
| SECED | 5833 | Teaching in Secondary School |
- III. Specialization: Students must select a program to include 16 hours of 5000-level courses from the Biological Sciences, Chemistry, Earth Sciences, and/or Physics.

Credit for Summer Activities: Students who attend summer courses at the Gulf Coast Marine Research Laboratory (with which SWOSU is affiliated), the University of Oklahoma Biological Station, or other institutions of higher education may be able to use those courses toward their biology degree. Likewise, students may earn college credit for some summer research positions and internships. Students who are considering such courses should meet with the Department Chair, prior to enrolling, to determine if these courses may be used toward their degree.
- IV. Other approved course work to make a total of at least 32 semester hours.
- V. Capstone Experience
EDUC 5950 Graduate Capstone Experience (must be completed during the final semester). The Capstone Experience for this degree will consist of a research project (see VI. below), which will be reviewed by the student's major advisor and two committee members.
- VI. Research project: The student will be required to complete an approved research topic and submit a written paper and present a seminar to the faculty. This research may be taken for two to four hours credit. The research topic may be in one of the disciplines of the Natural Sciences or in the area of Science Education.

Package History

| Date | User | Action |
|----------------------|--|--|
| 1/8/2025 10:11:13 AM | Johnson, Jason | Submitted 'Program Modification' |
| 1/8/2025 10:11:26 AM | Johnson, Jason | Received |
| 1/8/2025 10:19:08 AM | Johnson, Jason | Added attachment 'Nat Science Master of Ed in Educ.pdf' |
| 1/14/2025 2:24:44 PM | Johnson, Jason | Decision Approved on step 'FLOW-Deans' |
| 1/14/2025 2:25:06 PM | FLOW- Provost's Executive Assistant | Received |
| 1/15/2025 9:22:42 AM | Kisinger, Tamera | Decision Approved on step 'FLOW-Provost's Executive Assistant' |
| 1/15/2025 9:23:05 AM | FLOW- Provost | Received |
| 1/15/2025 1:26:33 PM | Kendall, Joel | Decision Approved on step 'FLOW-Provost' |
| 1/15/2025 1:26:39 PM | | Workflow Ended |