

MISSOURI DEPARTMENT OF ELEMENTARY AND SECONDARY EDUCATION OFFICE OF EDUCATOR QUALITY – EDUCATOR PREPARATION

PHYSICS, GRADES 9-12

A. Professional Requirements (Minimum of 26 semester hours)

EDUCATOR PREPARATION PROGRAM NAME
MISSOURI STATE UNIVERSITY

EDUCATOR PREPARATION PROGRAM CODE

119119

INSTRUCTIONS

Please complete Educator Preparation Program (EPP) Name & EPP Code above. The EPP Code may be located at https://dese.mo.gov/sites/default/files/EPP-Code-Name.pdf

Certification Requirements:

- Course Number List the course number(s) for the course(s) or groups of competencies that align with the specific section of the requirements. It is possible to have more than one course or group listed.
- Course Title List the course title(s) for the course(s) or groups of competencies that align with the specific section of the requirements. It is possible to have more than one course or group listed.
- Semester Hours List the number of semester hours for each specific section. It is possible to use decimals (to the nearest tenth) to indicate partial use of a course to meet a requirement. The total number of semester hours must meet or exceed the minimum required number of semester hours.

Email the completed cover sheet, curriculum matrix, and advising/program information to DESE.MoSPETransition@dese.mo.gov on or before the date established in the Transition Plan.

QUESTIONS: Contact Gale Hairston, 573/751-1668 or DESE.MoSPETransition@dese.mo.gov

| | ontent Planning and Delivery | Course Number | Course Title | Semester Hours |
|----------------|---|---|---|---------------------------------------|
| a. | Curriculum and Instructional Planning | SEC302 | General Methods of Instruction in the Middle and Secondary Schools | 1(3) |
| b. | Instructional Strategies and Techniques in Content Area Specialty | SCI314 | Techniques and Technology in Science Laboratory Teaching | 1(3) |
| | , , | SCI414 | Teaching of Secondary School Natural Science | 1(3) |
| C. | Assessment, Student Data, and Data-Based Decision-Making | SCI314 | Techniques and Technology in Science Laboratory Teaching | 1(3) |
| | Ğ | SCI414 | Teaching of Secondary School Natural Science | 0(3) |
| d. | Strategies for Content Literacy | RDG474 or RDG710 | Reading and Writing in the Content Fields, Content Area Literacy | 0(3) |
| e. | Critical Thinking and Problem Solving | SEC302 | General Methods of Instruction in the Middle and Secondary Schools | .5(3) |
| | | EDC350 | School and Society | 1.5(3) |
| f. | English Language Learning | RDG474 or RDG710 | Reading and Writing in the Content Fields, Content Area Literacy | 0(3) |
| | | RDG574 or | Analysis and Correction of Difficulties in | 0(3) |
| | | RDG640 | Literacy | |
| 2. Inc | dividual Student Needs | RDG640 | Literacy | |
| 2. Inc | dividual Student Needs | Course Number | Course Title | Semester Hours |
| 2. Inc | Psychological Development of the Child and Adolescent | | | |
| | Psychological Development of the Child and | Course Number | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional | Hours |
| a. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional | Course Number PSY360 or PSY710 | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle | Hours 1.5(3) |
| a. b. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional Child | Course Number PSY360 or PSY710 SPE340 or SPE715 | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle and Secondary Schools Reading and Writing in the Content Fields, | 1.5(3) 2-3 |
| a. b. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional Child | Course Number PSY360 or PSY710 SPE340 or SPE715 SEC302 RDG474 or | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle and Secondary Schools | 1.5(3) 2-3 .5(3) |
| a. b. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional Child | Course Number PSY360 or PSY710 SPE340 or SPE715 SEC302 RDG474 or RDG710 RDG574 or | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle and Secondary Schools Reading and Writing in the Content Fields, Content Area Literacy Analysis and Correction of Difficulties in Literacy Techniques and Technology in Science | 1.5(3) 2-3 .5(3) 0(3) |
| a. b. c. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional Child Differentiated Learning | Course Number PSY360 or PSY710 SPE340 or SPE715 SEC302 RDG474 or RDG710 RDG574 or RDG640 | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle and Secondary Schools Reading and Writing in the Content Fields, Content Area Literacy Analysis and Correction of Difficulties in Literacy | Hours 1.5(3) 2-3 .5(3) 0(3) 0(3) |
| a. b. c. | Psychological Development of the Child and Adolescent Psychology/Education of the Exceptional Child Differentiated Learning | Course Number PSY360 or PSY710 SPE340 or SPE715 SEC302 RDG474 or RDG710 RDG574 or RDG640 SCI314 | Course Title Educational Psychology, Psychology of Education Educational Alternatives for Exceptional Students, Foundations in Special Education General Methods of Instruction in the Middle and Secondary Schools Reading and Writing in the Content Fields, Content Area Literacy Analysis and Correction of Difficulties in Literacy Techniques and Technology in Science Laboratory Teaching Teaching of Secondary School Natural | Hours 1.5(3) 2-3 .5(3) 0(3) 0(3) 1(3) |

| | Course Number | Course Title | Semester Hours |
|---|---------------|--|-------------------|
| a. Consultation and Collaboration | RDG474 or | Reading and Writing in the Content Fields, | 0(3) |
| | RDG710 | Content Area Literacy | |
| b. Legal/Ethical Aspects of Teaching | EDC350 | School and Society | 1.5(3) |
| | SCI493 | Supervised Teaching | 1(6) |
| | SCI494 | Supervised Teaching | 1(6) |

The Department of Elementary and Secondary Education does not discriminate on the basis of race, color, religion, gender, national origin, age, or disability in its programs and activities. Inquiries related to Department programs and to the location of services, activities, and facilities that are accessible by persons with disabilities may be directed to the Jefferson State Office Building, Office of the General Counsel, Coordinator – Civil Rights Compliance (Title VI/Title IX/504/ADA/Age Act), 6th Floor, 205 Jefferson Street, P.O. Box 480, Jefferson City, MO 65102-0480; telephone number 573-526-

| 4. | Secondary Literacy (Minimum of six semeste | r hours) | | | |
|--------|--|----------------------------|--|-------------------|--|
| | | Course Number | Course Title | Semester Hours | |
| | a. Reading and Writing in the Content Area | RDG474 or RDG710 | Reading and Writing in the Content Fields, Content Area Literacy | 3 | |
| | Instructional Interventions for Students with Reading Deficits | RDG574 or RDG640 | Analysis and Correction of Difficulties in Literacy | 3 | |
| | | Professiona | I Requirements - Total Semester Hours | 26-27 | |
| B. Fie | 3. Field and Clinical Experiences (Minimum of ten semester hours) | | | | |
| | | Course Number | Course Title | Semester Hours | |
| 1. | Early Field Experiences (Minimum of one semester hour with a minimum of 30 clock hours) | SEC302 | General Methods of Instruction in the Middle and Secondary Schools | 1(3) | |
| 2. | Mid-Level Field Experiences (Minimum of one | SCI314 | Techniques and Technology in Science | 0(3) | |
| | semester hour with a minimum of 45 clock hours) | | Laboratory Teaching | 0(0) | |
| | semester hour with a minimum of 45 clock hours) | SCI414 | , | 1(3) | |
| 3. | Culminating Clinical Experiences (Minimum of eight semester hours with a minimum of 12 weeks in one placement) | SCI414 SCI493 SCI494 | Laboratory Teaching Teaching of Secondary School Natural | . , | |

| C. Physics Content Knowledge Area (Minimum of 35 semester hours) | | | | |
|--|--|---------------------------------------|---|-------------------|
| | | Course Number | Course Title | Semester Hours |
| 1. | History/Philosophy of Science and Technology (three semester hours) | SCI505 | Intellectual Foundations of Science and Technology | 3 |
| 2. | Physics Coursework – Minimum of 20 semester hours which must include: | | | |
| | a. Mechanics | PHY100 PHY203 | Survey of Physics with Lab Foundations of Physics I | 2(4) 5 |
| | b. Electricity and Magnetism | PHY100 PHY204 | Survey of Physics with Lab Foundations of Physics II | 1(4) 2.5(5) |
| | c. Heat, Sound, and Light | PHY100 PHY204 | Survey of Physics with Lab Foundations of Physics II | 1(4) 2.5(5) |
| | d. Atomic or Modern Physics | PHY375 PHY385 | Modern Physics Experiments in Modern Physics | 3 2 |
| | e. Physics Electives | PHY509 | Special Topics in Physics and Astronomy | 3 |
| | | Choose eight hours from the following | Choose eight (8) hours from the following | |
| | | PHY291 PHY333 | Introduction to Computational Physics Intermediate Mechanics | 3 3 |
| | | PHY343 PHY351 | Thermal Physics Circuits, Signals and Controls | 3 3 |
| | | PHY353 PHY386 | Electricity and Magnetism Undergraduate Research I | 3 1 |
| | | PHY391 PHY392 | Mathematics for Science and Engineering I Mathematics for Science and Engineering II | 3 3 |
| | | PHY409 PHY476 PHY486 | Selected Topics in Physics Introduction to Nuclear and Particle Physics Undergraduate Research II | 1-5 3 1 |
| 3. | Additional Science Coursework – Minimum of 12 semester hours which must include: | | | |
| | a. Chemistry | CHM160 | General Chemistry I | 4 |
| | b. Biology | BIO121 | General Biology I | 4 |
| | c. Earth Science | AST115 | Basic Astronomy | 4 |
| | d. Environmental Science | GRY108 | Principles of Sustainability | 3 |
| | | Content l | (nowledge Area - Total Semester Hours | BSED/PB=48 |