

M.Ed. Secondary Education Department of Teacher Education University of Mississippi | School of Education

The following courses are required to successfully complete the degree.

The M.Ed. in Secondary Education has four emphases to choose from: English, Mathematics, Social Studies, and Science (Biology, Chemistry, Physics).

| Credit Hours | Course Code | Professional Core (9Credit Hours) | Semester |
|--|----------------|---|---------------------------|
| 3 | EDCI 601 | Advanced Learning Theory and Practice | Fall, Full Summer |
| 3 | EDCI 603 | Measurement & Evaluation for Classroom Teachers | Fall, Summer 1 |
| 3 | EDRS 605 | Educational Research 1 | Fall, Spring, Full Summer |
| | | | |
| The remaining 21 credit hours are listed below in emphasis area. | | | |

*Teaching candidates that choose Option 2 will need to become full-time students and expect to take courses between 8:00am and 3:00pm on the Oxford Campus.

Please check the Teacher Education Graduate Handbook for any additional degree requirements.

ADDITIONAL NOTES: Master of Education candidates are required to take at least 15 hours of 600-level coursework and have a minimum of 45 clock hours of approved field experience.



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| English | | | | | |
|-------------|---|---|---|--------------------------------------|--|
| | Specialization Option 1 (Total 21 Credit Hours) | | Specialization Option 2 (Total 21 Credit Hours) | | |
| | | | | | |
| | EDSE 525 | Adolescent Literature | | | |
| 3 | OR EDSE 655 | Trends and Issues in Adolescent Literature | EDSE 642 | Advanced Methods of Teaching English | |
| 3 | EDSE 625 | Trends and Issues in Secondary Education | *ENG | | |
| 3 | EDSE 642 | Advanced Methods of Teaching English | *ENG | | |
| 3 | EDSE 690 | Seminar in Secondary Education | *ENG | | |
| 3 | | EDCI/EDSE/EDUC - English | *ENG | | |
| 3 | ENG | Any course that is approved by your advisor | *ENG | | |
| 3 | ENG | Any course that is approved by your advisor | *ENG | | |
| Mathematics | | | | | |
| | Specialization Option 1 (Total 21 Credit Hours) Specialization Option 2 (Total 21 Credit Hours) | | | | |

| | Specialization Option 1 (Total 21 Credit Hours) | | Specialization Option 2 (Total 21 Credit Hours) | |
|---|---|--|---|---|
| 3 | EDSE 625 | Trends and Issues in Secondary Education | EDSE 645 | Advanced Methods of Teaching Mathematics |
| 3 | EDSE 645 | Advanced Methods of Teaching Mathematics | *MATH | |
| 3 | EDCI 608 | Curricular Issues in Elementary Mathematics | *MATH | |
| 3 | EDEL 627 | | *MATH | |
| 3 | MATH | Any course that is approved by your advisor | *MATH | |
| 3 | MATH | Any course that is approved by your advisor | *MATH | |
| 3 | МАТН | Any course that is approved by your advisor | *MATH | |



| Social Studies | | | | | |
|----------------|---|--|---|--|--|
| | Specialization Option 1 (Total 21 Credit Hours) | | Specialization Option 2 (Total 21 Credit Hours) | | |
| 3 | EDSE 625 | Trends and Issues in Secondary Education | EDSE 647 | Advanced Methods Teaching Social Studies *Social Studies | |
| 3 3 | EDCI 647 EDCI 648 | Theory and Practice in Geography Seminar in Geography Education | | *Social Studies | |
| 3 3 | EDSE 647 | Advanced Methods Teaching Social Studies *Social Studies | | *Social Studies *Social Studies | |
| 3 | | *Social Studies *Social Studies | | *Social Studies *Social Studies | |
| | Science (Biology, Chemistry, Physics) | | | | |
| | Specialization Option 1 (Total 21 Credit Hours) | | Specialization Option 2 (Total 21 Credit Hours) | | |
| 3 | EDSE 625 | Trends and Issues in Secondary Education | EDSE 646 | Advanced Methods of Teaching Science | |
| 3 | EDSE 636 | Teaching Secondary School Science | | *Science Content (Biology, Chemistry, Physics) | |
| 3 | EDSE 646 | Advanced Methods of Teaching Science | | *Science Content (Biology, Chemistry, Physics) | |
| 3 | EDSE 690 | Masters Seminar in Secondary Education | | *Science Content (Biology, Chemistry, Physics) | |
| 3 | | *Science Content (Biology, Chemistry, Physics) | | *Science Content (Biology, Chemistry, Physics) | |
| 3 | | *Science Content (Biology, Chemistry, Physics) | | *Science Content (Biology, Chemistry, Physics) | |
| 3 | | *Science Content (Biology, Chemistry, Physics) | | *Science Content (Biology, Chemistry, Physics) | |