

School of Education Teacher Education and Leadership M.Ed. STEM Status Sheet 30 Semester Hours

Name:	MC 700#:	Date:
Address:		Phone:
Email:	Advisor:	Phone:

Master of Education in Science, Technology, Engineering, and Mathematics – 30 Hours

Course Number	Course Name	Course Hours
Required Core Courses:	The following required core courses total 12 credit hours.	
EDU 6504	Research: Methods and Procedures	3
EDU 6540	STEM: Project-Based Science Curriculum	3
EDU 6535	Curriculum Development	3
EDU 6438	Teaching Reading in Content Areas	3
Required STEM Courses: The following required STEM courses total 15 credit hours.		
EDU 6531	STEM: Project-Based Physical Science/Physics	3
EDU 6541	STEM: Project-Based Chemistry	3
EDU 6545	STEM: Project-Based Environmental Science	3
EDU 6550	STEM: Project-Based Mathematics	3
EDU 6555	STEM: Project-Based Engineering/Design	3
Elective Education Cour 3 credit hours.	se: One elective education course is required from the foll	owing list for a total of
EDU 6506	Classroom Management	3
EDU 6554	Tests & Measurement	3
EDU 6542	Technology in Education	3
		30 Total Hours

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Admission, Maintenance, and Graduation Requirements

A candidate:

- Must have an undergraduate degree from an accredited college or university*
- Must be admitted to the Mississippi College Graduate School
- Must complete at least 50% of courses in the program at the 6000 level
- Must apply for graduation with the Registrar's Office.
- Must apply for a STEM Project-Based Practicum Examination with the Graduate Office

Should any candidate earn less than a B in any phase of the program, the candidate will be required to have a successful oral examination conducted by the STEM faculty.

*No degree requirement may be waived without the approval of the Graduate Office.

I have read and understand the program requirements:

Signature

Date