

Licensure outside of Mississippi

The university is approved to offer programs that may lead to licensure in Mississippi. In the case that you may seek licensure in a state other than Mississippi we are required by the National Council for State Authorization Reciprocity Agreements (NC-SARA) and federal regulations to notify you whether we can or cannot confirm that our program meets licensure requirements in another state. This does not represent any change in our programs or in state licensing requirements.

Successful completion of a program may be part of the process of qualifying you for a professional license or certification in the pertinent field. Professional licensure or certification often requires one or more of the following: additional education, examination, experience, or training beyond the program offered by the university. Please review the information below to determine if the program meets the requirements for licensure in your state of residence or where you would like to practice professionally. Note that state requirements are subject to change without notice. Therefore, it is highly recommended that you contact the appropriate state licensing agency to verify the provided information. If you have further questions, please contact the College Program Contact or the University's State Authorization Director at stateauth@olemiss.edu.



College	School of Engineering	
Programs	 B.S. Biomedical Engineering B.S. Chemical Engineering B.S. Civil Engineering B.S. Computer Engineering B.S. Computer Science B.S. Electrical Engineering B.S. Engineering B.S. Geological Engineering B.S. Geology B.S. Mechanical Engineering 	M.S. in Engineering Science Ph.D. in Engineering Science
Program certification outcomes	Eight degree programs within the School of Engineering (Biomedical, Chemical, Civil, Computer, Electrical, General, Geological, and Mechanical Engineering) lead to licensure and are accredited by the ABET Engineering Accreditation Commission. It is recommended that students in these programs take the Fundamentals of Engineering exam before they graduate. One additional degree program, Geology, also leads to licensure. It is recommended that students in Geology and Geological Engineering take the FG (Fundamentals of Geology) exam before they graduate. Individuals must meet state regulations, determined by occupational settings, for the state in which they wish to practice. Compliance with state regulatory requirements is mandatory and the only avenue towards legal practice.	
Program regulated by state licensure / certification boards	The Biomedical, Chemical, Civil, Computer, Electrical, General, Geological, and Mechanical Engineering programs meet the educational requirements for licensure in all 50 states and five territories (District of Columbia, Guam, Northern Mariana Islands, Puerto Rico, and U.S. Virgin Islands). We have not determined if these programs meet the educational requirements for licensure or certification in American Samoa.	



The Geology and Geological Engineering programs meet the educational
requirements in the 31 states and one territory that license geologists
(Alabama, Arizona, Arkansas, California, Delaware, Florida, Georgia, Idaho,
Illinois, Indiana, Kansas, Kentucky, Louisiana, Maine, Minnesota, Mississippi,
Missouri, Nebraska, New Hampshire, New York, North Carolina, Oregon,
Pennsylvania, Puerto Rico, South Carolina, Tennessee, Texas, Utah, Virginia,
Washington, Wisconsin, and Wyoming).

College program contact	Dr. Adam Smith aes@olemiss.edu
More information	The NCEES (National Council of Examiners on Engineering and Surveying) website supplies information regarding the FE exam (https://ncees.org/engineering/fe/), individual state requirements for a Professional Engineer license (https://ncees.org/engineering/), and all associated engineering licensing boards (https://ncees.org/member-licensing-boards/). The ASBOG (National Association of State Boards of Geology) website supplies information regarding the FG exam (https://asbog.org/governance/licensure.html); individual state requirements for a Professional Geologist license (https://asbog.org/matrix/MatrixJuly2018.pdf); and information on individual state boards (https://asbog.org/state_boards.html).
Date of last revision	September 19, 2023