

Career Center

Division of Academic Affairs

Dr. Luther B. Epting, Director
316 Colvard Student Union
662-325-3344

Graduate students may enhance their studies with relevant experience through programs offered by the Career Center. Cooperative education and internships are available. Cooperative education requires students to complete two work periods, one of which may be a summer. Internships are one semester in duration and may occur during any academic period (fall, spring, summer). Students are encouraged to seek specific information prior to, or immediately upon, enrollment in the graduate program.

Cooperative Education Program

235 McCain Engineering Building
Director: Luther B. Epting
Associate Director: John Michael Mathews
Coordinators: Becky Davis and Melody DuBard

Graduate Courses:

CP	8013	First Work Semester (Approval of Cooperative Education Office, acceptance by employing organization, and admission to the University and Graduate School). 3 hours
CP	8023	Second Work Semester (CP 8013). 3 hours
CP	8033	Third Work Semester (CP 8023). 3 hours
CP	8043	Fourth Work Semester (CP 8033). 3 hours
CP	8053	Fifth Work Semester (CP 8043). 3 hours

For further information contact Dr. Luther Epting, Director at lepting@career.msstate.edu or P.O. Box P, Mississippi State, MS 39762.

Chemical Engineering

James Worth Bagley College of Engineering

Dr. Kirk Schulz, Dean
Dr. Roger L. King, Associate Dean for Research and Graduate Studies

Dave C. Swalm School of Chemical Engineering

Dr. Clifford E. George, Interim Department Head and Graduate Coordinator
330 Swalm Chemical Engineering Building
662-325-2480
email: gradstudies@che.msstate.edu

Graduate study is offered in the Dave C. Swalm School of Chemical Engineering leading to the degree of Master of Science in Chemical Engineering. Two options are available which include the traditional chemical engineering program and a program in Industrial Hazardous Waste Management. The School also cooperates in an interdisciplinary program leading to the degree of Doctor of Philosophy in Engineering. Graduate research assistantships are available. To secure additional information, write to the Graduate Coordinator, Dave C. Swalm School of Chemical Engineering, Box 9595, Mississippi State, MS 39762.

Admission Criteria:

M.S. in Chemical Engineering; Ph.D. in Engineering (Chemical Engineering concentration)—Admission criteria differ based on the graduate degree sought. GRE scores are required and the total quantitative and analytical (Q&A) score is computed as follows: Q + (A*100). The verbal (V) stands alone.
Direct Admission to the Ph.D. program
Cumulative GPA of 3.20 on the last 64 hours of undergraduate coursework.
GRE: Q&A \geq 1150, V \geq 500

Post M.S. - Ph.D. Program

Cumulative GPA of 3.00
GRE: Q&A \geq 1100, V \geq 500

M.S. Program

Cumulative GPA of 3.00 on the last 64 hours of undergraduate coursework.
GRE: Q&A \geq 1050, V \geq 400

International students must have a TOEFL score of 550 (213 on the computer-based test).