Doctor of Philosophy in Engineering
The University of Alabama in Huntsville
Department of Industrial and Systems Engineering and Engineering Management
Technology Hall, Room N143, Huntsville, AL 35899
Ph: (256) 824-6256, Fax: (256) 824-6733/6608

Engineering Management Concentration

Required Courses: (Equivalent Courses Could Be Accepted)
EM 660 Engineering Management Theory
EM 666 Engineering Project Management
EM 711 Research Methods in Survey Development
EM 760 Organization Structure and Motivation
EM 761 Evolving Theory of Engineering Management
EM 766 Managing Change in High-Tech Organizations

Supporting Course (15 Hours)
Elective courses to add the necessary breadth and depth to the program of study to meet the student’s professional goals and the department’s standards of scholarship.
Courses strongly suggested:
EM 661 Strategic Management for Engineers
ISE 734 Value and Decision Theory

Required ISE Courses
Students not minoring in ISE are required to take three or four ISE courses to provide a basic knowledge of the discipline. This is at the discretion of the student’s committee.

First Minor - Select from the following areas (15 hours)
Industrial Engineering Operations Research
Quality Engineering Reliability Engineering
Systems Simulation Human Factors
(Others on approval of committee)

Second Minor (Math/Stat Minor) (12 semester hours)
ISE 526 Design and Analysis of Experiments
ISE 690 Statistical Methods for Engineers
ISE 790 Advanced Statistical Applications
One additional math/stat courses

Dissertation: (18 semester hours minimum)

Distance Learning: Then Engineering Management concentration is supported by the Distance Learning Program at The University of Alabama in Huntsville. For more information, please contact the DL Office at 256-824-6976.

Further Information: Phone: Email:
Dr. Dawn R. Utley (256) 824-6075 utley@ise.uah.edu
Doctor of Philosophy in Industrial and Systems Engineering

I. Admission
Unconditional: ABET-accredited BS degree in engineering; GPA of 3.0 or better at the undergraduate level, 3.5 at the graduate level; GRE score of 400 or better on the Verbal, 600 or better on the Quantitative, and a combined score of 1100 or better; GRE Analytical Writing score of 4.5 or better; undergraduate Probability & Statistics course or equivalent; and undergraduate Engineering Economy course or equivalent. Additional requirements for students seeking the Engineering Management or Systems Engineering options include five years of work experience in an engineering position past the BS degree or current full-time employment as an engineer in a U.S.-based organization.

Conditional: Conditional admission may be granted to students meeting all requirements above except the Probability & Statistics and Engineering Economy courses. A conditional admission requires successfully completion of the undergraduate equivalent of these courses within the first year of admission.

II. Curriculum
A minimum of 60 hours beyond the bachelor’s degree is required. These hours are required in the following areas: Major – 18 hours; Supporting Courses – 15 hours; First Minor – 15 hours; Math/stat Minor – 12 hours. In addition, a minimum of 18 dissertation hours are required for the doctorate degree.

Every student’s background and preparation is different. Each student’s program must be approved by his/her doctoral supervisory committee. A maximum 6 hours of Master’s thesis may be included in the program of study. Each student will be initially assigned a faculty advisor to direct the student’s work until the preliminary examination is taken.

III. Preliminary Examination
The ISEEM Preliminary Examination Policy: Students must take the Preliminary Examination within the first academic year or prior to completing 12 hours of graduate work beyond the Master’s degree, whichever comes first. Student must pass all sections to pass the exam unconditionally. The student has a total of two attempts in which to pass the exam. A second failure disqualifies the student from further doctoral work in the ISEEM Department. Grading: Scores of 70% and above are considered passing;

IV. Supervisory Committee
Each doctoral candidate is advised by a Supervisory Committee of at least five members. The committee consists of at least three members representing the major field of study and each of the minor fields. All committee members must be members of the UAH graduate faculty. The candidate requests an individual to chair his/her committee; the committee chair must be a full-time graduate faculty member. The chair appoints the remaining committee members in consultation with the doctoral candidate. The candidate’s supervisory committee will not be officially convened until the Preliminary Examination has been successfully completed.

V. Program of Study
The student submits a program of study to the Supervisory Committee for review and approval.

VI. Comprehensive Exam, Qualifying Examination and Dissertation
Upon completion of the approved coursework, the written portion of the Comprehensive Examination may be scheduled. The examination is a one-week take home exam prepared by the Supervisory Committee. The responses to the questions are submitted in formal report fashion with one copy of the entire set of responses for each committee member. The oral portion of the Comprehensive Examination is normally scheduled within a month after the submission of the written portion and passing the comprehensive exam fulfills the requirements for the first stage of the Qualifying Exam.

Upon successfully completing the written and oral portions of the Comprehensive Examination, the candidate develops a dissertation proposal for Supervisory Committee approval. Once approved, the candidate is said to have completed the Qualifying Exam. After successful completion of the Qualifying Examination, the doctoral candidate is permitted five years to complete his or her dissertation. Supervisory Committee approval of the draft copy of the dissertation permits the scheduling of the dissertation defense. Before the defense can be taken, student must fill out the Application for Advanced Degree. The final step is the dissertation defense and final approvals of the dissertation document by the committee, College Dean, and Graduate Dean.

VII. Residency and Transfer Credits
UAH residency can be fulfilled in one of two ways: 1) Student can take at least nine semester hours of graduate work in each of two consecutive semesters; or 2) the student can take six semester hours of graduate work in each of three out of four consecutive semesters. Credits from other recognized institutions may be applied to the Program of Study if approved by the Supervisory Committee.

Students who have completed the courses on their Program of study must register for a minimum of three semester hours of graduate credit (to include dissertation credit) each fall and spring semester until all degree requirements are complete.