Graduate Program Information
For
Engineering Management & Systems Engineering
Welcome!

Dr. Suzanna Long
Professor &
Department Chair

“The decision to pursue a graduate degree is both exciting and terrifying! Know what we are glad you’re here and committed to your success. Please reach out to us as needed to help you reach your education and career goals.”

Office: Eng Mgt 227
Email: longsuz@mst.edu
Dr. Steven Corns  
Associate Chair of Graduate Studies

Advises Engineering Management PhD students without Research Advisors, Non-Thesis MS Students, & Certificate – only students

Office: Eng Mgt 230  
Email: cornss@mst.edu
Systems Engineering Support Network:

Dr. Cihan H. Dagli
Founder & Director of Systems Engineering Graduate Program

Advises Systems Engineering PhD Students without Research Advisors, Non-Thesis MS Students, & Certificates – only students

Office: Eng Mgt 229
Email: dagli@mst.edu
EMSE Support Network:

Sarah Johnson
Support Staff Graduate CT & MS Campus & Distance Students
Office: Eng Mgt 223 A   Email: johsarah@mst.edu
Department Activities

> Graduate Seminars:
  – Several each semester dates and times TBA

> Department Events
  – Fall New Student Orientation
  – Halloween Costume & Chili Cook-off Contests
  – Holiday Celebrations – Watch for Announcements
  – Spring New Student Orientation
  – Spring Graduate Research Open House
  – Spring Honors Luncheon
Mandatory Ethics Training

This is a one-time requirement for new students in EMSE. Personal and corporate integrity is an essential element of any organization. Accordingly, every student is expected to avoid even the appearance of cheating, and to claim credit only for his or her own work.

> Dual Career, Certificate, & Non-Thesis Masters Students
  – Review the EMSE Academic Honesty Seminar PDF included in your email
  – Complete and submit the EMSE Academic Honesty Affidavit to emgt@mst.edu

> Thesis Masters & Doctoral Students
  – Go to the CITI Training web page, set up a profile, and complete the training.
  – Please refer to the EMSE Graduate Handbook, Section VI.C. for instructions on this training.
  – Submit a copy of the training certificate page to emgt@mst.edu

Advising Hold will not be removed until you have provided proof of completion of the Ethics Training. (This will prevent you from being able to register for the next semester.)
Associate Chair of Graduate Studies for Engineering Management Students
– You will receive an advising appointment link by email to your mst.edu email account at least twice in three weeks prior to Advising Week.

Founder & Director of Systems Engineering Graduate Program
– You will receive an advising appointment link by email to your mst.edu email account at least twice in the three weeks prior to Advising Week.

Google groups, the university listserv, prevents acceptance of most outside email addresses. (Contact Sarah if you don’t receive it.)

Advising Holds will not be lifted until you have met with your Advisor and provided any paperwork that is due, including proof of completion of the Ethics Training and the Rules quiz.

Joe’Ss assign each student a date and time when they can register online.
Register Early so you get into the courses you want!!!
(Joe’Ss Online Registration opens in April & November)
# Master of Science Degree in Engineering Management

## Course of Study Requirements

Missouri University of Science and Technology (Missouri S&T)

<table>
<thead>
<tr>
<th></th>
<th>Non-Thesis</th>
<th>Thesis</th>
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<tbody>
<tr>
<td>Core Courses</td>
<td>12 credit hours</td>
<td>12 credit hours</td>
</tr>
<tr>
<td>Required for all students</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graduate Research Course</td>
<td>0 credit hours</td>
<td>6 credit hours</td>
</tr>
<tr>
<td>ENGR 6789</td>
<td></td>
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</tr>
<tr>
<td>Other Courses</td>
<td>12 credit hours</td>
<td>12 credit hours</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>18 credit hours</td>
<td>18 credit hours</td>
</tr>
<tr>
<td>Emphasis Area Courses</td>
<td></td>
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<tr>
<td>Total Credit Hours Required</td>
<td>30 credit hours</td>
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- Students may choose a certificate area depending on their interests. However, courses can be chosen from more than one area. (Certificate rules apply) Students must apply separately for the certificate program if they wish to earn that distinction.
- Students must submit a signed Form 1 to Sarah Johnson by advising week of their first semester. Forms can be submitted in person or scanned and emailed. The form is available at [Graduate Catalog](https://www.mst.edu/graduate_catalog/programs/)
- If you take courses that vary from your Form 1, you must file a Form 1A prior to enrolling in the course.
- Students must meet all requirements for graduation as specified in the Graduate Catalog for Engineering Management.
  - **Thesis students:**
    - Cannot register for Graduate Research ENGR 6759 until the Form 1 is on file.
    - The Form 1 must include your committee members in the signature section.
    - The thesis students must take two 6000-level courses (in addition to 6 hours ENGR 6759)
  - **Non-Thesis students:**
    - Must take three 6000-level courses.
    - Do not have committee members, just an Advisor.

## Required Core Courses

- ENGR 6711 - Management for Engineers and Scientists
- ENGR 6732 - Project Management
- ENGR 6741 - Operations Management Science
- ENGR 6742 - Advanced Financial Management

## Contact Information

Sarah Johnson  
john.sarah@mst.edu

Website  
http://emse.mst.edu

[MISSOURI S&T Logo]
Non-Thesis Master of Science Degree in Systems Engineering
Course of Study Requirements
Missouri University of Science and Technology (Missouri S&T)

### Non-Thesis

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<th>Core Courses</th>
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| Customized Specialization Track or Systems Engineering or Engineering Discipline-based Graduate Certificate Courses* | 12 credit hours |

| Total Credit Hours Required | 30 credit hours |

### REQUIRED CORE COURSES FOR NON THESIS
- SYS ENG 5101 - Systems Engineering and Analysis I
- SYS ENG 6106 - Systems Engineering Management
- SYS ENG 6502 - Model Based Systems Engineering
- SYS ENG 6104 - Systems Life Cycle Costing
- SYS ENG 6102 - Information Based Design
- SYS ENG 6104 - Systems Architecture

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- Students must apply separately for the certificate program if they wish to earn that distinction.
- Students must submit a typed and signed Form 1 to Sarah Johnson by advising week of their first semester. Forms can be submitted in person or scanned and emailed.

The form is available at: [grad.mst.edu/currentstudent/forms/](http://grad.mst.edu/currentstudent/forms/)
- If you take courses that vary from your Form 1, you must file a Form 1A prior to enrolling in the course.
- Students must meet all requirements for graduation as specified in the Graduate Catalog for Engineering Management.
  - **Non-Thesis students**:
    - Must take three 6000-level courses.
    - Do not have committee members, just an Advisor.

### Contact Information

Sarah Johnson
johnsonal@mst.edu

![QR Code](https://via.placeholder.com/150)
Non-Thesis Master of Science Degree in Systems Engineering
Course of Study Requirements
Missouri University of Science and Technology (Missouri S&T)

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**REQUIRED CORE COURSES FOR NON-THESIS**
- SYS ENS 5101 - Systems Engineering and Analysis
- SYS ENS 5195 - Systems Engineering Management
- SYS ENS 6542 - Model Based Systems Engineering
- SYS ENS 5103 - Systems Life Cycle Costing
- SYS ENS 5102 - Information Based Design
- SYS ENS 5104 - Systems Architecture

- Students may choose a certificate area depending on their interests. However, courses can be chosen from more than one area. (Certificate rules apply) Students must apply separately for the certificate program if they wish to earn that distinction.
- Students must submit a typed and signed Form 1 to Sarah Johnson by advising week of their first semester. Forms can be submitted in person or scanned and emailed.
  - The form is available at: grad.mst.edu/currentstudents/forms/
  - If you take courses that vary from your Form 1, you must file a Form 1A prior to enrolling in the course.
- Students must meet all requirements for graduation as specified in the Graduate Catalog for Engineering Management.
  - **Non-Thesis students:**
    - Must take three 6000-level courses.
    - Do not have committee members, just an Advisor.

Contact Information
Sarah Johnson
johsarah@mst.edu
Office of Graduate Studies (OGS)
G-8 Norwood Hall
573-341-4141

> Office Hours
  – 8:00 am to 4:30pm

> Advising
  – 9:30 am to 11:00 am by Appointment only!
  – 2:00 pm to 4:00 pm Open Hours
Graduate Specialists

Sharon Matson
Lead Graduate Specialist. Students with last name A
Email: matsons@mst.edu  Phone: 573-341-6494

Jade Sinnott
Students with last names B-L
Email: sinnottj@mst.edu  Phone: 573-341-4099

Kathy Wagner
Student with last name M-Z
Email: wagnerkc@mst.edu  Phone: 573-341-4039
The Office of Graduate Studies (OGS) will on occasion send out emails to the graduate student listserv. They will be sending important information – Workshops being offered – Important upcoming dates & deadlines
These are University Graduate Rules
  – Voted on and approved by Graduate Faculty

Procedures (MS & PhD)

Transfer Credit
  – Official transcript to S&T Admissions
  – Copy of transcript attached to Form 1 or Form 5

Scholastic Requirements
  – Must have at least 3.0 CGPA to graduate
    > All graduate grades count
  – Must have less than 10 hours of C & F grades

Comprehensive Exams
  – PhD: 12 weeks minimum before defense
Graduate Forms

> MS Forms are 1/1A & 2
> PhD Forms are 4, 5/5A, 6 & 7
> All forms are found: http://grad.mst.edu/currentstudents/forms/
> Excel Format
  – Allows the form to be saved
  – DO SAVE your forms
  – Instructions Provided on Separate Tab
  – Examples Included on Separate Tab
> Submit forms to Sarah for review before collecting signatures.
Graduate Forms (cont.)

> Form 1 – MS Plan of Study (& Appt. of Advisory Committee for Thesis Students)
  – Due 6 weeks into the semester in which 15th credit hour is taken
  – For Thesis Students – 3 committee members must be from Graduate Faculty
  – Holds – put on at the time of the 4th week audit reports

> Form 5 – PhD Appt. of Advisory Committee & Plan of Study
  – Due 6 weeks into the semester in which 15th credit hour is taken
  – 5 committee members must be from Graduate Faculty
  – At least one committee member should be from outside the department
  – Distance Students Only – Off-campus committee member need to provide their resume or CV
  – Residency
    > 1 year only for MS (includes all MS degrees)
    > 3 year minimum for PhD
    > Table on page 24 in graduate catalog for calculations.
  – Holds – put on at the time of 4th week audit reports

> Co-Listed Courses – List one department only

> 5001/6001 Courses – List the name of the course, not Special Topic

BE SURE COURSE LISTED ON YOUR PLAN ARE COURSES YOU HAVE TAKEN AND WILL TAKE
Applications to Graduate submitted via Joe’SS

After 4th week of classes, students need department & OGS approval
- Graduation = degree awarded, diploma/certificate issued
  - Application for Graduation (MS/PhD Degree)
  - Application for Completion (Certificate)

Form 1A and 5A Revisions due by 3rd Friday of semester (Graduate Actions Holds placed if not received)

Notify OGS of MS/PhD Thesis/Dissertation (T/D) Oral Exam date by email to Sharon, Jade, or Kathy by 3rd Friday in March or October

MS Form 2 and Thesis (final copy of Library) to OGS no later than 4:00 pm, 2nd Wednesday in April or November
Deadline to Graduate (cont.)

> PhD Form 7, Dissertation (final copy for Library), Survey of Earned Doctorates Form, and Publishing Your Dissertation Form to OGS no later than 4:00 pm of 2nd Friday in April or November

> SCHOLARS’ MINE
  - After final T/D accepted
  - Library cataloging form mandatory
Comprehensive Exam

> MS Thesis Students – None Administered by EMSE

> PhD Students
  – Must have 75% of coursework completed
  – With Committee Members, set dates for the oral and written components of exam
  – Fill out Request for Authorization of Comprehensive Exam form and submit to Jess a minimum of **2 weeks prior to the exam**
  – Watch for approval email from OGS – **Students must receive this before taking exam.**
  – On the day of the oral exam, bring filled out FORM 6
Final Exam - Defense

> MS/PhD Defense Announcement
  > Submit to Sarah for EMSE department and Office of Graduate Studies 2 weeks prior to defense
    > Abstract (1 page or shorter)
    > Thesis / Dissertation Title
    > List of Advisor(s) & Committee Members
    > Defense Date, Time & Location
T/D Specifications – These are the rules!

Templates
- MS
- PhD

Bindery Information
Copyright Laws
T/D (cont.)

> Title Pages
  – Non-signature format for Title Page
  – Approval on Form 2 (MS) / 7 (PhD)

> Reviews
  – Average 3 reviews before final
  – Don’t wait until the last week before the deadline

> Scholars’ Mine – Library
  – Online repository for S&T T/D
T/D Copies

> Submit Electronically using the link: Submit ETD

> Additional, Physical, Bound Copies You Need to Order
  – Order copy of Department Library (in addition to the University Library)
  – One copy for Major Advisor
  – Ask individual committee members if they want one
  – Personal copies, etc.
Graduation

- Check to make sure your name is on the graduation list
- Make sure Registrar’s has your final mailing address for diploma after graduation
- Order Cap, Tassel, and Gown from Bookstore
- Diplomas and Certificates are mailed approximately 8 weeks after commencement

http://registrar.mst.edu/commencement/