

Request for Graduate Course Addition

1. Prepare one paper copy with all signatures and supporting material and forward to the Graduate Council Chair.
2. E-mail one identical PDF copy to the Graduate Council Chair. If attachments included, please merge into a single file.
3. **The Graduate Council cannot process this application until it has received both the PDF copy and the signed hard copy.**

College: CITE

Dept/Division: Engineering

Alpha Designator/Number: ME- 640

 Graded CR/NC

Contact Person: Gang Chen

Phone: 696-3204

NEW COURSE DATA:

New Course Title: System Modeling

Alpha Designator/Number:

M	E	6	4	0					
---	---	---	---	---	--	--	--	--	--

Title Abbreviation:

S	y	s	t	e	m		M	o	d	e	l	i	n	g						
---	---	---	---	---	---	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--

(Limit of 25 characters and spaces)

Course Catalog Description:
(Limit of 30 words)

Overview of system modeling and simulation of complex systems with mechanical, hydraulic, thermal and/or electrical elements. Frequency response analysis, stability, and numerical analysis of system modeling.

Co-requisite(s): None

First Term to be Offered: Fall-2016

Prerequisite(s): Graduate Status

Credit Hours: 3

Course(s) being deleted in place of this addition (*must submit course deletion form*):

Signatures: if disapproved at any level, do not sign. Return to previous signer with recommendation attached.

Dept. Chair/Division Head _____	Date _____
Registrar _____	Date _____
College Curriculum Chair _____	Date _____
Graduate Council Chair _____	Date _____

Request for Graduate Course Addition - Page 2

College: CITE

Department/Division: ENGINEERING

Alpha Designator/Number: ME-640

Provide complete information regarding the new course addition for each topic listed below. Before routing this form, a complete syllabus also must be attached addressing the items listed on the first page of this form.

1. FACULTY: Identify by name the faculty in your department/division who may teach this course.

Gang Chen

2. DUPLICATION: If a question of possible duplication occurs, attach a copy of the correspondence sent to the appropriate department(s) describing the proposal. Enter "**Not Applicable**" if not applicable.

Not Applicable

3. REQUIRED COURSE: If this course will be required by another department(s), identify it/them by name. Enter "**Not Applicable**" if not applicable.

None

4. AGREEMENTS: If there are any agreements required to provide clinical experiences, attach the details and the signed agreement. Enter "**Not Applicable**" if not applicable.

Not Applicable

5. ADDITIONAL RESOURCE REQUIREMENTS: If your department requires additional faculty, equipment, or specialized materials to teach this course, attach an estimate of the time and money required to secure these items. (Note: Approval of this form does not imply approval for additional resources.) Enter "**Not Applicable**" if not applicable.

None

6. COURSE OBJECTIVES: (May be submitted as a separate document)

Please refer to the attached syllabus

7. COURSE OUTLINE (May be submitted as a separate document)

Please refer to the attached Syllabus

8. SAMPLE TEXT(S) WITH AUTHOR(S) AND PUBLICATION DATES (May be submitted as a separate document)

System Dynamics, 2nd Edition, Palm, William J., III, McGraw-Hill College, 2009.
Modeling Complex Systems, Nino Boccara, Springer, 2010
Any text on System Modeling
ASME Journal on dynamical systems.

9. EXAMPLE OF INSTRUCTIONAL METHODS (Lecture, lab, internship)

Lecture

Request for Graduate Course Addition - Page 4

10. EXAMPLE EVALUATION METHODS (CHAPTER, MIDTERM, FINAL, PROJECTS, ETC.)

Mid-term exams 45%

HW & Projects: 25%

Final Exam: 30%

11. ADDITIONAL GRADUATE REQUIREMENTS IF LISTED AS AN UNDERGRADUATE/GRADUATE COURSE

None

12. PROVIDE COMPLETE BIBLIOGRAPHY (May be submitted as a separate document)

System Dynamics, 2nd Edition, Palm, William J., III, McGraw-Hill College, 2009.

Modeling Complex Systems (Graduate Texts in Physics), Nino Boccara, Springer, 2010

Any text on System Modeling

ASME Journal on dynamical systems.

Request for Graduate Course Addition - Page 5

Please insert in the text box below your course summary information for the Graduate Council agenda. Please enter the information exactly in this way (including headings):

Department:

Course Number and Title:

Catalog Description:

Prerequisites:

First Term Offered:

Credit Hours:

Department: Weisberg Division of Engineering

Course Number and Title: ME 640 System Modeling

Catalog Description:

Overview of modeling and simulation of complex systems with mechanical, hydraulic, thermal and/or electrical elements. Frequency response analysis, stability, and numerical analysis of system modeling.

Prerequisite: Graduate status

First year Offered: Fall 2016

Credit Hours: 3

Marshall University Syllabus

Course Title/Number	System Modeling, ME640
Semester/Year	Fall / 2016
Days/Time	MWF / 11:00 – 11:50 am
Location	Weisberg Engineering Lab 101 Classroom
Instructor	Gang Chen
Office	Weisberg Engineering Lab Room 109c Division of Engineering College of Information Technology and Engineering Marshall University Huntington, WV 25755
Phone	304-696-3204
E-Mail	chenga@marshall.edu
Office/Hours	MWF: 12:00-2:00pm For those of you who will not be able to meet the instructor during the assigned office hours, you are welcome to come and ask instructor by appointment or at an appropriate time.
University Policies	By enrolling in this course, you agree to the University Policies listed below. Please read the full text of each policy be going to www.marshall.edu/academic-affairs and clicking on “Marshall University Policies.” Or, you can access the policies directly by going to http://www.marshall.edu/academic-affairs/?page_id=802 Academic Dishonesty/ Excused Absence Policy for Undergraduates/ Computing Services Acceptable Use/ Inclement Weather/ Dead Week/ Students with Disabilities/ Academic Forgiveness/ Academic Probation and Suspension/ Academic Rights and Responsibilities of Students/ Affirmative Action/ Sexual Harassment

Course Description: From Catalog

Overview of modeling and simulation of complex systems with mechanical, hydraulic, thermal and/or electrical elements. Frequency response analysis, stability, and numerical analysis of system modeling.

Table: How each student learning outcomes will be practiced and assessed in the course.

Course Student Learning Outcomes	How students will practice each outcome in this Course	How student achievement of each outcome will be assessed in this Course	Program outcomes
Students will be able to determine Laplace	Lectures, In-class discussions, in-	Questions in class, the	a2,e2

Transform	class excises, homeworks	evaluations of homework and examination problems.	
Students will be able to Model Mechanical Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to build Transfer Function Models	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to Model Electrical & Electromechanical Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to Model Fluid & Thermal Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to solve for Time Response of Linear Dynamic Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to simulate Dynamic Systems using Computer	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to solve for Frequency Response of Linear Dynamic Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to solve Free/forced Vibration of Multi-Degree of Freedom Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2
Students will be able to analyze Input-Output Stability and Transient Response Analysis, Feedback Control Systems	Lectures, In-class discussions, in-class excises, homeworks	Questions in class, the evaluations of homework and examination problems.	a2,e2

Objective:

After taking this course, students should be able to

- Integrate and model dynamical system

- Conduct time domain analysis
- Conduct frequency domain analysis
- Understand fundamentals of dynamical system and control (A,B,C,K,L or more)

Required Texts, Additional Reading, and Other Materials

System Dynamics, 2nd Edition, Palm, William J., III, McGraw-Hill College, 2009.
 Modeling Complex Systems (Graduate Texts in Physics), Nino Boccara, Springer, 2010
 Any text on System Modeling
 ASME Journal on dynamical systems.

Course Requirements / Due Dates

Course Requirements : Attendance/Homework /Examinations

TEST SCHEDULE:

- Hourly Exam #1
- Hourly Exam #2
- Hourly Exam #3
- Final Exam (two hours)

Homework due Dates:

- ❖ Homework will regularly be assigned either during the class time or by e-mail/blackboard.
- ❖ Checking your e-mail is required on a daily-basis for information regarding homework assignment. Homework must be submitted before the starting time of class on the assignment date.
- ❖ Late homework is acceptable for an excused absence. For unexcused delay submission, there will be a 20% late penalty for each day it is late--starting with a 20% penalty on the first day if it is not turned in at the beginning of class. After 5 days, it will not be accepted at all.
- ❖ No late homework will be accepted after the final day of classes for the semester.
- ❖ You are expected to provide your homework on engineering papers - not a Xerox copy.
- ❖ Homework must be neat, readable, and must conform to acceptable Standards of Engineering Computation.

Grading Policy

Exams:

Three exams and a final exam will be given during the course of the semester. Exams will be closed book and closed notes. No makeup exams will be given with the exception of unusual circumstances (institutional excuse, severe injuries, family emergencies, group activities etc.).

Grading Policy:

Homework and Attendance	25% (attendance 10%)
Exam 1	15%
Exam 2	15%
Exam 3	15%
Final Exam	30%

<i>Total</i>	100%

Letter Grade Scale:

90-100-----	A
80- 89 -----	B
70-79 -----	C
60-69 -----	D
0-59 -----	F

The instructor does reserve the right to slightly curve or scale the grades based on class groupings/performance.

Attendance Policy

The attendance policy will follow University's excused absence policy.

You are expected to attend all classes. However, the instructor accepts your absence for one session provided that an advance notice will be given, unless this is an excused absence such as institutional excuse, severe injuries, family emergencies, group activities etc.

Course Schedule:**LECTURE SUBJECT Schedule & TEXT REFERENCE**

1. Laplace Transform
2. Modeling of Mechanical Systems
3. Transfer Function Models
4. Modeling of Electrical & Electromechanical Systems
5. Modeling of Fluid & Thermal Systems
6. Time Response Analysis of Linear Dynamic Systems
7. Computer Simulation of Dynamic Systems
8. Frequency Response of Linear Dynamic Systems
9. Free/forced Vibration of Multi-Degree of Freedom Systems
10. Input-Output Stability and Transient Response Analysis
11. Introduction to Feedback Control Systems