## COURSE MODIFICATION PROPOSAL College: [ Engineering and Computer Science Department: **Manufacturing Systems Engineering** Management 1 1. Current Catalog Entry Information: Subject Abbreviation and Number: [ MSE 410/L ] Course Title: [ Production Systems Modeling and Lab ] Units: [3] units General Education Section (if applicable) 2. Date of Proposed Implementation: (Semester/Year): [Fall]/[2016] Comments 3. Course Level: Undergraduate Only Graduate Only Graduate/Undergraduate 4. Nature of Request: Delete Course (*Note: Record of course will remain in inactive course file*) Change unit value from [ ] units to [ ] units Change course type (classification) such as lecture-discussion, laboratory, activity, etc.: **From:** [ ] units @ [ ] [ ] **to** [ ] units @ [ ] [ ] From: [ ] units @ [ ] [ ] to [ ] units @ [ ] [ ] Change course title to: Change course abbreviation "Short title" (Maximum of 17 characters and spaces) to NEW Short Title: [ • • • • • [X] Change current catalog course description (Attach current and proposed catalog course description) Notes: If grading is NC/CR only, please state in course description. If a course numbered less than 500 is available for graduate credit, please state "Available for graduate credit in the catalog description." Change subject abbreviation number to: (Example: HSCI 100 to PT 105) Change requisites (Prerequisites, Corequisites, Preparatory, Recommended Corequisites) From: [ Prerequisite: Instructor consent. ] To: [ Prerequisite: MSE 248/L. ] Change Current Basis of Grading From: Credit/No Credit Only Letter Grade Only CR/NC or Letter Grade To: Credit/No Credit Only Letter Grade Only **CR/NC** or Letter Grade Add course to GE Section [ ] Remove course from GE Section [

[] Change course from GE section [ ] to GE section [ ]
[ ] Change course to a Community Service Learning course (CS)
[ ] Allow multiple enrollments within a semester.
Change number of times this course may be taken:  May be taken for credit for a total of [1] times, or for a maximum of [1] units  Multiple enrollments are allowed within a semester  Crosslist this course with [ ]
[] Other: []

- 5. Justification and Clarification of Request (Attach)
- 6. Estimated Impact on Resources within the Department, for other Departments and the University.(Attach)

(See Resource List)

- 7. Impact on other Departments' programs (Attach)
- 8. Indicate which of the Program's Measurable Student Learning Outcomes are addressed in this course. (Attach)

(see Course Alignment Matrix and the Course Objectives Chart)

- 9. If this is a General Education course, indicate how the General Education Measurable Student Learning Outcomes (from the appropriate section) are addressed in this course. (Attach)
- 10. Methods of Assessment for Measurable Student Learning Outcomes (Attach)
  - A. Assessment tools
  - B. Describe the procedure dept/program will use to ensure the faculty teaching the course will be involved in the assessment process (refer to the university's policy on assessment.)
- **11. Record of Consultation:** (Normally all consultation should be with a department chair or program coordinator.) If more space is needed attach statement and supporting memoranda.

Date:	Dept/College:	Department Chair/Program Coordinator	Concur (Y/N)
[ 2/6/2015 ]	[ CECM/CECS ]	[ N. Dermendjian ]	[Y]
[ 2/6/2015 ]	[ CS/CECS ]	[ R. Covington ]	
[ 2/6/2015 ]	[ ECE/CECS ]	[ A. Amini ]	[Y]
[ 2/6/2015 ]	[ ME/CECS ]	[ H. Johari ]	[Y]
[ 2/6/2015 ]	[ MSEM/CECS ]	[ K. Chang ]	[Y]
[ ]			[N]

Consultation with the Oviatt Library is **recommended** for course modifications to ensure the availability of appropriate resources to support proposed course curriculum.

**Collection Development Coordinator, Mary Woodley** 

**Date** 

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### Please send an email to: collection.development@csun.edu

<b>12.</b>	Approvals:		
	Department Chair/Program Coordinator:	Date:	[ 2/6/2015 ]
	College (Dean or Associate Dean):	Date:	[ 3/25/2015 ]
	Educational Policies Committee:	Date:	[ ]
	Graduate Studies Committee:	Date:	[ ]
	Provost:	Date:	[ ]

## 5. Justification and Clarification of the Request

MSE 248/L (Engineering CAD and Graphics and Lab) mainly includes the development of concepts and skills in engineering graphics and computer-aided design. Consequently it is a core course to prepare MSEM students for upper level courses. MSE 410/L introduces the design and analysis of production systems. MSE 248 provides the basic knowledge and required tools for modeling and simulating the alternative production systems in conjunction with the system-design process. Therefore it is essential to add MSE 248/L or equivalent as a prerequisite for MSE 410/L.

## **Existing Course Description**

## MSE 410/L. Production Systems Modeling and Lab (2/1)

Prerequisite: Instructor consent. Design and analysis of production systems. Fixed, flexible, and programmable automation. Modeling and simulation of alternative production systems in conjunction with the systems-design process. 2 hours lecture-discussion, 3 hours lab per week. Available for graduate credit.

## **Proposed Course Description**

#### MSE 410/L. Production Systems Modeling and Lab (2/1)

Prerequisite: MSE 248/L. Design and analysis of production systems. Fixed, flexible, and programmable automation. Modeling and simulation of alternative production systems in conjunction with the systems-design process. 2 hours lecture-discussion, 3 hours lab per week. Available for graduate credit.

# 6. Estimated Impact on Resources within the Department, for other Departments and the University.

Only the prerequisite will be changed, which may affect the timing of when MSE 248/L is taken. Therefore there will be no impact on resources with the department, for other departments and the university.

### 7. Impact on other Departments' programs

The addition of the MSE 248/L prerequisite will only affect the undergraduate students within the MSEM department. Therefore there will be no impact on other departments' programs.