#### **COURSE MODIFICATION PROPOSAL**

College: [ Engineering and Computer Department: [ Mechanical<br/>Science ]Department: [ Mechanical<br/>Engineering ]

 Current Catalog Entry Information: Subject Abbreviation and Number: [ME 675B] Course Title: [Convective Heat and Mass Transfer] 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 []Gradu

[]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) []

[X] Change requisites (*Prerequisites, Corequisites, Preparatory, Recommended Corequisites*) From: [ Preparatory: ME 575 ]

To: [ Prerequisites: ME 475 or equivalent; ME 590; ME 501B or equivalent ]

[] 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 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 [] times, or for a maximum of [] 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)
[ 3/5/2015 ]	[ CECM/ECS ]	[ N. Dermendjian ]	[Y]
[ 3/5/2015 ]	[CS/ECS]	[ R. Covington ]	[Y]
[ 3/5/2015 ]	[ ECE/ECS ]	[ A. Amini ]	[Y]
[ 3/5/2015 ]	[ E/ECS ]	[H. Johari]	[Y]
[ 3/5/2015 ]	[ MSEM/ECS ]	[K. Chang]	[Y]
[ ]	[ ]		[]

Date

[ ]

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**

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

#### **12. Approvals:**

Hamid Johari	Date:	[ 3/5/2015]
Robert Ryan	Date:	[4/15/2015]
	Date:	[ ]
	Date:	[ ]
	Date:	[ ]
		Robert Ryan Date:   Date: Date:

#### 5. Justification and Clarification of the Request

ME 675B is an advanced graduate level course on convective heat and mass transfer. The fundamental equations of fluid motion have been derived in this course as students are not required to take the other courses in the curriculum that cover this topic. Also, only the applied heat and mass transfer course (ME 575) is the prerequisite currently. However, with the approval of a second undergraduate heat transfer course (ME 475), a more appropriate prerequisite would be the latter course. Furthermore, the graduate level course ME 590, which covers the fundamental equations of fluid motion, is proposed as an additional prerequisite. Also, ME 501B is included as a prerequisite to ensure that the students have the required analysis background. With the combination of ME 475, ME 590, and 501B, the students will be better prepared for challenging topics in ME 675B.

#### **Current Course Catalog Description**

ME 675B. Convective Heat and Mass Transfer (3)

Preparatory: ME 575. Theory and application of convective heat and mass transfer. Free and forced convection in laminar and turbulent flows. Heat transfer with change of phase. Mass transfer applications, including ablation and transpiration cooling, condensation and evaporation.

#### **Proposed Course Catalog Description**

ME 675B. Convective Heat and Mass Transfer (3)

Prerequisites: ME 475 or equivalent; ME 590; ME 501B or equivalent. Theory and application of convective heat and mass transfer. Free and forced convection in laminar and turbulent flows. Heat transfer with change of phase. Mass transfer applications, including ablation and transpiration cooling, condensation and evaporation.

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

This change will primarily impact the order in which certain courses are taken, so there is minimal resource impact.

### 7. Impact on other Department's programs

There is none. This course is only taken by mechanical engineering majors.