

# **CREDIT COURSE OUTLINE**

# **I. COVER PAGE**

(1) ENGR 1 (2) The Engineering Profession			n			(3) 1	
Number		,	Title		Units		
(4)	Lecture / Lab Hours:		(8)Clas	sification:			
	Total Course Hou	rs					
		Total Lec hours:	1.00			Degree applicable:	X
		Total Lab hours:	0	Non-degree applicable:			
		Total Contact hours:	18.00				
	Lec will generate	0 hour(s) outside work.		(9)RC	Fulfills AS/AA	A degree requirement: (ar	rea)
	Lab will generate <u>0</u> hour(s) outside work.			General educa	tion category:		
				Major:	ENGINEERING		
(5)	Grading Basis:    Grading Scale Only			Certificate of:			
Pass/No Pass option X				Certificate in:			
		Pass/No Pass only					
(6)	Advisories:			(10)CS	U	Baccalaureate:	X
			(11)Repeatable: (A course may be repeated				
	Eligibility for English 125 Eligibility for English 126			three times)			0
	Eligibility for Mat	ih 101					
(7)	Pre-requisites(requ	uires C grade or better):					
	Corequisites:						

(12) Catalog Description:

This course provides an introduction to the engineering profession. Topics include engineering disciplines and functions, educational and career opportunities, engineering ethics, the engineering design process and problem solving skills.

### **II. COURSE OUTCOMES:**

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- A. identify the engineer's role in society.
- B. make informed decisions on their educational and career plans.
- C. analyze issues using the guidelines of engineering ethics.
- D. create solutions to simple problems using an engineering design process.
- E. apply engineering teamwork skills towards group projects.
- F. perform simple engineering calculations.

### **III. COURSE OBJECTIVES:**

(Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- A. identify and describe the various disciplines and job functions of engineering.
- B. describe how products are designed and created by engineers.

- C. evaluate engineering educational opportunities.
- D. chart their educational paths.
- E. investigate engineering career and internship opportunities.
- F. discuss the standards of engineering ethics.
- G. apply ethical standards towards engineering case studies.
- H. perform simple engineering calculations.
- I. analyze the application of the engineering design process toward the creation of a product.
- J. work in engineering teams to apply the engineering design process toward meeting an engineering challenge.

## **IV. COURSE OUTLINE:**

## Lecture Content:

- I. An Overview of Engineering
  - 1. History of Engineering
  - 2. Engineering Disciplines
  - 3. Engineering Functions
- II. The Engineering Career
  - 1. Educational Planning
  - 2. Career Planning
  - 3. Engineering Internships
- III. Engineering Design
  - 1. The Design Process
  - 2. Problem Solving Methods
  - 3. Case Studies in Engineering Design
  - 4. Group Design Projects
- IV. Engineering Ethics
  - 1. Standards of Ethics
  - 2. Case Studies in Engineering Ethics
- V. Engineering Calculations
  - 1. Data analysis and presentation
  - 2. Simple statistics
  - 3. Making graphs and charts using spreadsheet software

### V. APPROPRIATE READINGS

### Reading assignments may include but are not limited to the following:

- A. Sample Text Title:
  - 1. Recommended Oakes, Leone, and Gunn *Engineering Your Future, A Brief Introduction to Engineering*, ed. 3 Great Lakes Press, Inc., 2009,
- B. Other Readings

 $\underline{X}$  Global or international materials or concepts are appropriately included in this course

X Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

The global nature of engineering is covered through case studies.

## VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

<b>A</b> .	A. Writing Check either 1 or 2 below				
X	1. Substantial writing assignments are required. Check the appropriate boxes below and provide a written description in the space provided.				
	2. Substantial writing assignments are NOT required. If this box is checked leave this section blank. For degree applicable courses you must complete category B and/or C.				
Х	a) essay exam(s)	Х	d) written homework		
Х	b) term or other paper(s)	Х	e) reading reports		
	c) laboratory report(s)		f) other (specify)		

*Required assignments may include but are not limited to the following:* 1.Written report on how engineers design and create a certain product.

2.Written homework assignments from textbook.

B. Problem Solving Computational or non-computational problem-solving demonstrations, including:				
Х	a) exam(s) d) laboratory reports			
	b) quizzes		e) field work	
Х	c) homework problems	Х	f) other (specify):	

**Required assignments may include but are not limited to the following:** 1.Basic problem solving calculations.

2.Designing and building a contraption to meet an engineering challenge.

C. Skill demonstrations, including:				
a) class performance(s)	c) performance exams(s)			
b) field work	d) other (specify)			

Required assignments may include but are not limited to the following:

D. Objective examinations including:				
Х	a) multiple choice	Х	d) completion	
Х	b) true/false		e) other (specify):	
Х	c) matching items			

#### COURSE GRADE DETERMINATION:

Description/Explanation: Based on the categories checked in A-D, it is the recommendation of the department that the instructor's grading methods fall within the following departmental guidelines; however, the final method of grading is still at the discretion of the individual instructor. The instructor's syllabus must reflect the criteria by which the student's grade has been determined. (A minimum of five (5) grades must be recorded on the final roster.)

If several methods to measure student achievement are used, indicate here the approximate weight or percentage each has in determining student final grades.

30% Homework 20% Final Exam 30% Design Project 20% Written Paper

# VII. EDUCATIONAL MATERIALS

For degree applicable courses, the adopted texts, as listed in the college bookstore, or instructor-prepared materials have been certified to contain college-level materials.

idation Language Lawal (abadi where amplicable)	College-Level C	College-Level Criteria Met		
Validation Language Level (check where applicable):	YES	NO		
Textbook	<u>     X     </u>	<u> </u>		
Reference materials		X		

Instructor-prepared materials Audio-visual materials		X X
Indicate Method of evaluation:		
<i>Computation Level</i> (Eligible for MATH 101 level or higher where applicable) Content	<u> </u>	
Breadth of ideas covered clearly meets college-level learning objectives of this course	Х	
Presentation of content and/or exercises/projects:		
Requires a variety of problem-solving strategies including inductive and deductive reasoning.	X	
Requires independent thought and study	X X	
Applies transferring knowledge and skills appropriately and efficiently to new situations or problems.	<u> </u>	
List of Reading/Educational Materials		
Recommended - Oakes, Leone, and Gunn Engineering Your Future, A Brief Introduction to Engin Inc., 2009,	<i>ueering</i> , ed. 3 C	Great Lakes Press,
Comments:		



This course requires special or additional library materials (list attached).

This course requires special facilities:

Requires access to spreadsheet software for two class sessions.

Attached Files:

BASIC SKILLS ADVISORIES PAGE The skills listed are those needed for eligibility for English 125, 126, and Math 101. These skills are listed as the outcomes from English 252, 262, and Math 250. In the right hand column, list at least <u>three</u> major basic skills needed at the beginning of the target course and check off the corresponding basic skills listed at the left.

(eligibility for Math 101)	1. Basic
(as outcomes for Math 250)	calculations
	need to be
X Performing the four arithmetic operations on whole	performed
numbers, arithmetic fractions, and decimal fractions.	relating to
X Making the conversions from arithmetic fractions to	engineering
decimal fractions, from decimal fractions to percents,	design.
and then reversing the process.	
X Applying the concepts listed above to proportions,	2. Basic
percents, simple interest, markup and discount.	calculations
X Applying the operations of integers in solving simple	need to be
equations.	performed in
X Converting between the metric and English measurement	solving
systems	simple
	mathematical
	equations.
	3. Basic
	numeracy is
	required to
1	understand

	the analysis
	of
	engineering
	demographic
	data.
(eligibility for English 126)	1. Reading
	about
	engineering
	from textbook
	and other
X Applying word analysis skills to reading in context.	materials.
X	
	2. Reading
	engineering
	ethical case
	studies and
	evaluating
	ethical
	decisions.
	decisions.
	3.
	J. Independently
	learning
	about
	engineering
	topics and
	organizing
	information.
	1. Writing
	paragraph lon ath
	length
	answers to
	textbook
	homework
	problems.
X Using verbs correctly in present, past, future, and	
	2. Writing
	personal
	opinion on
	topics such as
	engineering
	ethics.
_X_ Expressing the writer's ideas in short personal papers	A 117
	3. Writing a
	short research
	paper on a
	topic of
	engineering.
Check the appropriate spaces.	
X Eligibility for Math 101 is advisory for the target course.	
X Eligibility for English 126 is advisory for the target course.	
X Eligibility for English 125 is advisory for the target course.	
If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the	
course, stop here, provide the required signatures, and forward this form to the department chair, the appropriate ass	sociate dean <u>,</u>
and the curriculum committee.	

# CONTENT REVIEW

REQUISITES

No requisites