SYLLABUS PART I

EDISON COMMUNITY COLLEGE MET 245S DESIGN WITH SOLIDWORKS I 2 CREDIT HOURS

COURSE DESCRIPTION

In-depth study of the SolidWorks software with emphasis on learning the application. Topics include: Principles of Solid Modeling, parametric design, generation of bill of materials, creating symbols, assembly modeling, and automated associated. Prerequisite: EGR 110S and MET 130S or department permission. Lab fee.

COURSE GOALS

The student will:

Bloom's		Program
Levels		Outcomes
3	1. Demonstrate an understanding the fundamentals and interfaces of	1, 6
	SolidWorks.	
3	2. Demonstrate an understanding of design philosophy of SolidWorks.	1, 2, 6
5	3. Create sketches for part creation.	1, 6
5	4. Create and modify parts.	1, 6
3	5. Apply principles behind design intent.	1, 6, 7
3	6. Use dimensions and relations.	1, 3, 6
5	7. Create datum features.	1, 3, 6
3	8. Apply feature duplication techniques.	1, 6
5	9. Create advanced feature forms.	1, 6
4	10. Breakdown feature sequences.	1, 6
5	11. Create drawings and generate cross sections.	1, 6
5	12. Create assemblies.	1, 3, 6

CORE VALUES

The core values are a set of principles, which guide in creating educational programs and environments at Edison. They include communication, ethics, critical thinking, human diversity, inquiry/respect for learning, and interpersonal skills/teamwork. The goals, objectives, and activities in this course will introduce/reinforce these Core Values whenever appropriate.

TOPIC OUTLINE

- 1. SolidWorks fundamentals and interface
- 2. Design philosophy of SolidWorks
- 3. Creation of sketches for parts
- 4. Principles behind design intent
- 5. Dimensions and relations
- 6. Datum features
- 7. Feature duplication techniques
- 8. Drawings and cross sections
- 9. Maximizing design intent
- 10. Advanced feature forms
- 11. Manipulation of feature forms
- 12. Troubleshooting feature creation problems
- 13. Creation of assemblies