Course Number	ME 441							
Course Title	Computer Simulation and Analysis in Mechanical Engineering							
COURSE STRUCTURE	(2-2-3) (lecture hr/wk - lab hr/wk – course credits)							
Course	Herli Surjanhata							
COORDINATOR	-							
COURSE DESCRIPTION	This course covers various topics in Computer-Aided Design (CAD) and							
	Computer-Aided Engineering (CAE). The course provides an in-depth							
	understanding and skill of constructing 2-D drawings using well-known							
	commercial CAD package, and integrating 3-D solid modeling							
	techniques into simulation, and analysis animation of new designs using							
	commercial CAD/CAE software. The students will have hands-on							
	experience to analyze Structure, Heat Transfer, and Computational Fluid							
	Dynamics problems by using several different software packages. The							
	course also focuses on CAD Product Data Exchange using both Direct Database conversion and International Standards based conversion							
	methods between major CAD/CAE systems. Typical industrial							
	applications will be illustrated.							
Prerequisite(s)	ME 430 – Introduction to Computer Aided Design							
COREQUISITE(S)	None							
REQUIRED, ELECTIVE	Elective							
OR SELECTED								
ELECTIVE								
REQUIRED	AutoCAD Tutorial First Level: 2D Fundamentals by Randy H. Shih,							
MATERIALS	SDC Publications. Lecture notes and tutorials can be downloaded from							
	instructor's website							
Other supplemental	User's Guide of software packages used in the course							
materials (not	Computational Fluid Dynamics by T.J. Chung, Cambridge University							
Required)	Press, 2002. ISBN 0-521-59416-2							
COMPUTER USAGE	AutoCAD by Autodesk Inc. Creo and AutobuildZ by PTC Inc. ANSYS Workbench & APDL by ANSYS Inc. and SolidWorks							
Course Learning	Course Learning Outcomes SOs* Expected Performance							
OUTCOMES/	Course Learning Outcomes	308	Criteria					
EXPECTED	1. define and create orthographic	a, e, g,	Exam Questions					
PERFORMANCE	views, auxiliary view, sectional	i, k	(70% of the students					
CRITERIA:	views of machine part complete with	1, 11	will earn a grade of					
	proper dimensioning, tolerancing		75% or better on these					
	and GDT		questions)					
			Homework					
			Assignments &					
			<b>Projects</b> (80% of the					
			students will earn a					
			grade of 75% or better					
		_	on these assignments)					
	2. create solid model in 3-D solid	e, k	Homework					
	modeling CAD system from 2-D <b>Assignments</b> &							

	drawing generated in other CAD system		<b>Projects</b> (80% of the students will earn a grade of 75% or better on these assignments)
	3. generate finite element analysis model for structure and thermal analyses, and boundary zones of finite volume method for CFD	a, e, i, k	Exam Questions (70% of the students will earn a grade of 75% or better on these questions) Homework Assignments & Projects (80% of the students will earn a grade of 75% or better on these assignments)
	4. solve linear and non-linear structural, thermal, and flow problems using commercial software packages	a, e, i, k	Exam Questions (70% of the students will earn a grade of 75% or better on these questions) Homework Assignments & Projects (80% of the students will earn a grade of 75% or better on these assignments)
	5. determine and solve engineering design problem that involves interaction between heat, stress, fluid and electric (multi-physics)	a, e, i, k	Exam Questions (70% of the students will earn a grade of 75% or better on these questions) Homework Assignments & Projects (80% of the students will earn a grade of 75% or better on these assignments)
	6. analyze and display the results obtained from computer analysis and draw a conclusion	a, e, g, k	Homework Assignments & Projects (80% of the students will earn a grade of 75% or better on these assignments)
CLASS TOPICS	Custom and ANSI standard border drawings using 2D CAD package.	and title	block for detailed

(SCALE: 1-3)											1
OUTCOMES	3				3		1		2		3
STUDENT	a	b	c	d	e	f	g	h	i	j	k
Garage and the second s	<ol> <li>6. Linear and non-linear in structural analysis including buckling, explicit dynamics and modal analysis using CAE software package.</li> <li>7. Computer simulation and analysis for thermal transient, steady state, and thermal stress.</li> <li>8. Concept of multi-physics analysis.</li> <li>9. Computational Fluid Dynamics: Background of CFD is introduced. (12 hrs) Laminar, turbulent flows through various examples, assignments and projects.</li> </ol>										
	3. (4. 7. 5. 1. 5.	nuxiliar Coordir nechan Fransfo Export	y view nate and ical engine from the second	and send Geometric gineering draged d	ctional netric D ng. nwing i lel fron	oimension on the Care Care Care Care Care Care Care Car	oning ' solid AD sy	Tolerar model stem to	ncing ( using ( anoth	GDT): CAD s er CAI	in ystems. E

<sup>\*</sup> Student Outcomes