Course Number	ME-405			
Course Title	Mechanical Laboratory II			
Course Structure	(1-2-2) (lecture hr/wk - lab hr/wk – course credits)			
Course Coordinator	Swapnil Moon			
Course Description	Laboratory emphasizes the use of fundamental principles, and instrumentation systems, for the analysis, and evaluation of mechanical components within a system.			
Pre re quisite (s)	ME 343 – Mechanical Laboratory I ME 312 – Thermodynamics II			
Corequisite(s)	ME 407 – Heat Transfer			
Required, elective or selected elective	Required			
Required Materials	 a. J.P. Holman, <u>Experimental Methods for Engineers</u>, 8th Edition, McGraw-Hill, 2012. b. Harnoy, A, <u>Mechanical Laboratory II Manual</u>, Available on ME Dept, NJIT Web 			
Other supplemental materials (not Required)	 c. Beckwith, Marangoni and Lienhard, <u>Mechanical Measurements</u>, Fifth Edition, Addison-Wesley, 1993. d. Beer, <u>A Guide to Writing as an Engineer</u>, 2nd Ed., Wiley ISBN 0-471-43074-9 			
Computer Usage	Lab report writing, data acquisition.			
Course Learning Outcomes/expected	Course Learning Outcomes	SOs*	Expected Performance Criteria	
performance criteria:	1. Test mechanical systems, such as pumps and turbines, in the laboratory	2, 7	Exam Question (75% of the students will earn a grade of 70% or better on this question)	
	2. Compare measured transient heat transfer temperature to that calculated by the theory	1.2, 4, 7	Exam Question (75% of the students will earn a grade of 70% or better on this question)	
	3. Apply theoretical concepts of fluid mechanics, and	1.2, 4, 7	Exam Question (75% of the students will earn	

	thermodynamics to analyze the		a grade of 70% or better	
	4. Produce experimental graphs using computer data acquisition software.	1, 6	on this question) Report (70% of the students will earn a grade of 70% or better on the report)	
	5. Estimate experimental errors.	1, 2, 3, 7	Exam Question (75% of the students will earn a grade of 70% or better on this question)	
	6. Draw sketches explaining laboratory machine components,	2, 6. 7	Report (70% of the students will earn a grade of 70% or better on the report)	
	7. Write appropriate technical reports explaining experiments, results and draw conclusions	6	Report (80% of the students will earn a grade of 70% or better on the report)	
	8. Apply fluid mechanics concepts to analyze flow around a cylinder in wind tunnel experiments	1.2, 4, 7	Exam Question (75% of the students will earn a grade of 70% or better on this question)	
Class Topics	 Topics Introduction to ME laboratory II Performance test of a centrifugal pump. Performance test of a gear pump. Performance test of an impulse turbine (Pelton Wheel Experiment) Wind tunnel experiment of pressure distribution around a cylinder Transient heat conduction in bodies of finite length Presentation/discussion of lab reports Review. 			
Student Outcomes (Scale: 1-3)	1 2 3 4 3 3 2 2	5 2	6 7 2 3	
	3 - Strongly supported $2 - $ Sup	pported 1	– Minimally supported	

* Student Outcomes