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Fall 2019

ME 406-003: Mechanical Laboratory

B. Koplik

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ME-406 -003, ME-406-005 MECHANICAL LABORATORY FALL 2019

- Thursday : 10:00 AM 12:50 PM (Section-003)
- Thursday: 2:30 PM -- 5:20 PM (Section-005)
- INSTRUCTOR: Dr. B. KOPLIK
- TEXTBOOK: Experimental Methods for Engineers, 8th Edition, McGraw-Hill 2012, J.P. Holman Mechanical Laboratory III Manual, ME web-site

COURSE SUPERVISOR : Dr. V. Samardzic

COURSE STRUCTURE: (1-2-2) (Lecture hr/wk - Lab hr/wk - Course Credits)

COURSE DESCRIPTION : An advanced laboratory course for mechanical engineering students. It covers the testing, evaluation and performance of complete mechanical systems.

PREREQUISITES : ME 405 - Mechanical Laboratory II, ME 407 - Heat Transfer

REFERENCES : 1. Thermodynamics, 5th Edition, McGraw Hill, Y.A. Cengel and M.A. Boles

2. An Introduction to Heat Transfer, 4th Edition, John Wiley and Sons, F.P. Incropera

COMPUTER USAGE: Analysis and acquisition of data, statistical analysis and curve plotting

TOPICS COVERED: Experiments, student reports, final exam and class work on the listed topics

- 1. Internal Combustion Engine Performance.
- 2. Refrigeration Cycles and Performance Analysis.
- 3. Forced and Free Convection Heat Transfer Including Phase Change.
- 4. Performance of a Concentric Tube Heat Exchanger.
- 5. Vibration Monitoring to Analyze Resonance and Structural Damping.
- 6. Design of an Experiment to Compare Parameters of Two Refrigeration Systems.

GRADING : Based on submitted reports, final exam and class work

1.	Reports Submitted	-	60%
2.	Final Exam	-	30%

3. Class Work - 10%