### New Jersey Institute of Technology

# Digital Commons @ NJIT

Mechanical and Industrial Engineering Syllabi

NJIT Syllabi

Fall 2023

ME 343-003: Mechanical Lab I

Balraj Mani

Follow this and additional works at: https://digitalcommons.njit.edu/mie-syllabi

#### **Recommended Citation**

Mani, Balraj, "ME 343-003: Mechanical Lab I" (2023). *Mechanical and Industrial Engineering Syllabi*. 436. https://digitalcommons.njit.edu/mie-syllabi/436

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Mechanical and Industrial Engineering Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.



# NEWARK COLLEGE OF ENGINEERING

## ME 343 MECHANICAL LABORATORY - I

September 05, 2023 Fall 2023

#### COURSE ADMINISTRATIVE INFORMATION

Course Name: Mechanical Laboratory – 1 (2-2-3)

Class meeting room / laboratory: ME343-003 (CRN 94841)

MEC-214 & MEC-110

*After Class office room:* MEC-330

Instructor's Name:
Office Telephone:
Cell Phone:
e-mail id:
B. S. Mani
(973) 596-3339
(630) 345-0558
mani@njit.edu

Teaching Assistant: Mr. Ketan Jawney

*e-mail id:* <u>kj355@njit.edu</u> Tel :(862) 622-3807

Class meeting hours: Tuesday: 10:00 AM to 2:20 PM

After Class office hours: Tuesday 2:30 PM to 3:50 PM

Complaints / Compliments: Dr. Joga Rao; (973) 596-3330

i.j.rao@njit.edu

#### **TEXTBOOK**

J. P. Holman, *Experimental Methods for Engineers*, 8<sup>th</sup> Edition, McGraw Hill, 2012

#### **COURSE DESCRIPTION**

Laboratory and lecture in instrumentation and measurement for mechanical engineering students. Applications for the sensing of such variables as pressure, temperature, mass flow, and displacement. Particular attention to the applicability and sensitivity of instruments.

Prerequisites: EE 405, Math 225, Mech 236. ME 304.

#### **HOMEWORK**

Assignments are due as scheduled - <u>Penalty for late submission: 10%</u>

Homework grade based on 'efforts' rather than 'correctness'

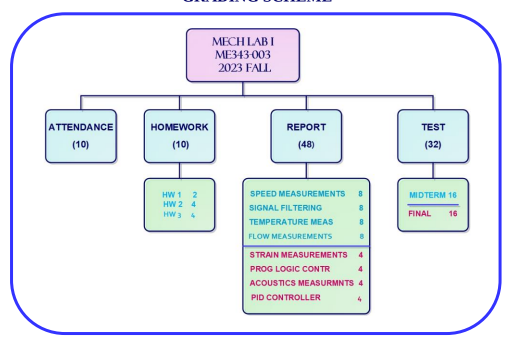
Homework solutions will be explained in class, typically in the class following due date

#### LABORATORY REPORT

All reports shall be <u>individually completed</u> and submitted on schedule <u>Penalty for late submission: 10%</u>

Group discussion is encouraged but not writing 'Group Report'
Grade for identical reports or very similar reports, will be divided among the number of students involved
Laboratory report must follow the formal report format suggested
Grades in case of resubmitted reports (if allowed), will be averaged with the original grade
NO cheating in any manner in any laboratory report(s) / test(s) will be tolerated

#### **GRADING SCHEME**



LETTER GRADE	QUANTITATIVE REQUIREMENT	QUALITATIVE ACHIEVEMENT
A	90% & above	Superior Achievement
B plus	85% to 89.99%	Excellent Achievement
В	80% to 84.99%	Very Good Achievement
C plus	75% to 79.99%	Good Achievement
C	70% to 74.99%	Acceptable Achievement
D	60% to 69.99%	Minimum Achievement
F	59.99% and below	Inadequate Achievement

#### **GENERAL REQUIREMENTS**

Regular attendance to all lecture classes is required
Staying attentive to lectures during class is expected
30 minutes or more delay in arriving at the lecture/lab session will be treated as absence
Assignments shall be submitted on schedule – penalty for late submission(s): 10%
Reasonably equal participation in team Laboratory Experiment is expected

Team working for all general homework is highly encouraged

Taking the Midterm & Final Examination is mandatory to receive a final course grade

Safety instructions inside the laboratory shall be obeyed

IPOD and Cell Phone use during Class or Laboratory will NOT be allowed

Make-up examination, except for authentic medical reason(s), will NOT be allowed

No tolerance for *cheating* in any manner in any test OR in report preparation

Any student found copying a report will be awarded zero for that report — with no option to resubmit

Any student found *cheating during a test* will be awarded a course grade of 'F.'

Please refer to the University Policy on Academic Integrity at

<a href="https://www.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf">https://www.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf</a>