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Fall 2019

FED 101-L53: Fundamentals of Engineering Design

Irina Molodetsky

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FED 101 _ Fundamentals of Engineering Design

Credits and contact hours

1-2-2 (1 lecture hr/wk - 2 lab hr/wk - 2 course credits)

Class meetings: FED 101-L53 Friday, 8:30 am - 11:20 am FED 101-007 Tuesday, 8:30 am - 11:20 am

Room 411 Tiernan Hall (Computer Lab)\Room 206 Tiernan Hall (FED Lab)

Instructor: Dr. Irina Molodetsky

Room 350 Tiernan Hall Office hours: Monday, Tuesday, 3:00-5:00pm;

Please, contact by email for additional meeting Email: <u>Irina.Molodetsky@njit.edu</u>

Textbook

N/A

Specific course information

a. Description:

Teams of students work on open-ended engineering projects. Sections are offered to represent an introduction to real-world engineering design problems in a specific engineering discipline. Topics covered include introduction to basic engineering design elements, processes, measurements, product and project design and development, with hands-on experiments in a specific major area. Students also learn to use engineering tools for computer-aided design and simulation. Technical writing and oral presentation along with project management skills are emphasized.

b. Prerequisites: N/A

Co-requisites: <u>Hum 101</u> and <u>Math 110</u> or <u>Math 131</u> or <u>Math 111</u>

c. Required, Elective, or Selective Elective – Required

Specific goals for the course

- **a.** The student will be able to:
 - 1. choose, install and take the measurements from the Bourdon gauges
 - 2. calculate absolute pressure and use it in the ideal gas equation of state
 - 3. calculate hydrostatic pressure and apply correction to static pressure drop
 - 4. install correctly variable area flowmeter in the flow system and take the measurements
 - 5. calculate flow average velocity in a given geometry pipe using flowmeter reading
 - 6. calibrate variable area flowmeter and define precision and accuracy
 - 7. install, operate and measure centrifugal pump head

- 8. write the energy conservation for ideal flow system
- 9. calculate static and dynamic pressure in the pipe element of their flow system
- 10. estimate overall mechanical energy losses in their design
- 11. predict pressure drops in both water and air flows moving through the packed columns
- 12. perform unit conversions for mass, length, flowrate, velocity, volume, force, pressure
- 13. write dimension of physical quantities using dimension symbols
- 14. Use Excel to analyze and present collected data and compare them to predictions
- 15. Use Visio to communicate the specific design
- 16. Design the flow system to satisfy given functional and quality requirements
- 17. Construct the flow system using tools and laboratory specific techniques
- 18. Identify the laboratory safety risks and follow the safety rules
- 19. Report a laboratory experiment following the required template
- 20. Work in a team to plan, design, construct and present the results following two reporting formats
- **b.** This course explicitly addresses the following student outcomes: 1,3,5,6

Topics

- 1. Instruments and measurements. Accuracy, precision, tolerance, errors.
- 2. Laboratory safety and engineering ethics
- 3. Static pressure in liquids. Gauges. Absolute and gauge pressure
- 4. Different system of units. Primary units. Dimension symbols
- 5. Energy-Pressure relationship in the fluid.
- 6. Flowmeters. Design of experiment: calibration of flowmeter
- 7. Centrifugal pump: Head, efficiency. Energy conservation and energy losses.
- 8. Flow through the packed column: prediction (Ergun equation) and measurement
- 9. Scale down flow system: engineering design to meet the requirements

Details about assignments and grading policies are discussed in the "Introduction" lecture uploaded on Canvas

Course Schedule

		Introduction. Schedule and grading policy
W1	Concepts	Pressure. Hydrostatic pressure
	Instruments	• How to measure static pressure in the fluid
	and	• Bourdon gauge. Absolute pressure and gauge pressure
	Engineering	
	Measurements	
	Lab	• Orientation. Safety rules and lab safe practices

W2	Quiz1	
	Dara Analysis	 Working with Excel. Statistical errors. Accuracy. Precision. Making graphs in Excel
	Lab	Laboratory experiment "Flowmeter calibration"
W3	Quiz2	
	Concepts	• Average fluid velocity, \bar{v}
		• Volumetric flow rate, Q
		• Mass flow rate, <i>m</i>
	Instruments	Flowmeters
	and	Calibration
	Engineering	 Design of Experiment "Flowmeter calibration"
	Measurements	
	Lab	Construction "Flowmeter calibration"
W4	Quiz3	
	Concepts	• Units and units conversions
1		 Primary units, SI, English. Dimension units
	Problems	• Ideal gas. Equation of State of Ideal gas.
	solving	• Units
	Lab	Completion of "Flowmeter calibration"
W5	Quiz4	
	Concepts	Pressure-Energy relationship
		• Ideal flow system.
	Instruments	Centrifugal pump. Pump Head
	and	Design of Experiment "Pump Characterization"
	Engineering Measurements	
	Lab	Construction of "Pump Characterization"
	Lau	
W6	Quiz5	
	Problems	Discussion and problem solving related to Pump characterization
	solving	experiment
	Lab	Lab experiment "Pump Characterization"
	HW	Practice take-home test 1
W7	Quiz6	
	Problems	Team exercises
	solving	

	Lab	Completion "Pump Characterization"
	HW	Practice take-home test 2
W8	TEST	
vv0		Introduction of the final project. P&ID
W9	Quiz7	
	Concepts	 Single flow through a packed column Laminar and turbulent flows. Ergun equation: pressure drop calculations (discussion of parameters: effective particle size; void fraction, surface area, g_c conversion factor)
	Lab	Demo of the packed column
W10	Quiz8	
	HW	Prediction of the Pressure drops. Discussion of the assignment
	Lab	Construction of the flow system
W11	Quiz9	
	Concept	Dynamic and kinematic viscosity
	Lab	Construction and measurements of the pressure drops
	HW	300-500 words
W12	Quiz 10	
	Lab	Construction and measurements of the pressure drops
	Data Analysis	Comparison of the predicted and experimental pressure drops

Grading

- A 90 and above
- $B+ \qquad 85 \text{ and above} \qquad$
- B 80 and above
- C+ 70 and above
- C 60 and above
- D 50 and above
- F below 50

Policy on Academic Integrity

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your

educational investment by knowing and following the academic code of integrity policy that is found at:

http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

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www.njit.edu/academics/pdf/academic-integrity-code.pdf

If you need accommodations due to a disability please contact Chantonette Lyles, Associate Director of Disability Support Services, Fenster Hall Room 260 to discuss your specific needs. A Letter of Accommodation Eligibility from the Disability Support Services office authorizing your accommodations will be required.