ME 568: Soft Robotic Technologies – Spring 2023

Instructor:

Professor Tommaso Ranzani Department of Mechanical Engineering 730 Commonwealth Ave., EMA 210

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I consider this classroom to be a place where you will be treated with respect, and I welcome individuals of all ages, backgrounds, beliefs, ethnicities, genders, gender identities, gender expressions, national origins, religious affiliations, sexual orientations, ability – and other visible and nonvisible differences. All members of this class are expected to contribute to a respectful, welcoming and inclusive environment for every other member of the class.

Course schedule:

Lectures: Monday and Wednesday 10:10-11:55 (EPC 204)

Labs: EPC B05 (see schedule below)

<u>Teaching Assistant</u>: Amartya (AJ) Naik (<u>ajnaik@bu.edu</u>)

COVID 19 & BU Community Health Expectations:

All students are expected to <u>follow all university guidelines</u>. For a detailed description of official BU policies regarding COVID, please visit: <u>http://www.bu.edu/dos/policies/lifebook/covid-19-policies-for-students/</u>

Office hours: Office hours will be on Mondays after class until 1pm. Please email <u>tranzani@bu.edu</u> to schedule extra office hours or to set up a different time in case you have conflicts.

Textbook: No textbook is required; the instructor will provide all course materials.

Blackboard quizzes: we will use Quizzes regularly to evaluate participation.

Course web page: Blackboard

Prerequisites: CAD, Instrumentation (electronic boards - reading/acquiring signal), structural mechanics, fluid mechanics, Matlab programming, calculus, linear algebra, differential equations, mechanics of materials, engineering. mechanics, first class on robotics, mechatronics (basic knowledge of what a sensors and actuators are), Measurements and Instrumentation.

Course learning objectives:

- Understanding potential and limitation of soft robotic technologies
- Understand how to model, design, and characterize materials for soft robotics
- Learn how to design, model, build, and characterize soft robot components (i.e. actuators, sensors, and stiffening components)
- Learn how to design and manufacture a soft robot
- Understand current trends and unsolved challenges in the field
- Learn how to use soft robotic technologies to address unsolved challenges in robotics

Policy on hands-on projects:

- Each student will be given materials for the realization of their hands-on projects. The materials will be available in EPC B05 and you should coordinate with the TA to access that.
- The materials will be used to pursue the labs. Detailed instructions for each lab will be provided ahead of time by the TA. Any question related to the labs should be addressed to the TA.

- The materials will also be used to pursue the final project, based on the contents presented in class. No additional materials and/or components will be provided by the instructor and/or the Department.
- Each hands-on project will be done in teams.
- The class will not require work in EPIC, but you are welcome to use EPIC for your projects.

Policy on quizzes:

- If you fail to remember that you need to complete the quiz in 24 hours after the assignment, you can send an email to Prof. Ranzani to ask if you can take the quiz at another time. You will be notified when the quiz will reopen for you and will be given a window of time to complete it.
 - o If it is the first time, you will not be penalized.
 - o If it is the second time, 10 points will be subtracted from your total score.
 - o If it is the third time, 20 points will be subtracted from your total score.
 - o If it is the fourth time, 30 points will be subtracted from your total score.
 - After the fourth time, you will not be given the possibility to take the quiz at another time.

Grading:

	Grade %	Instructions
Labs	35	for each lab:
		• write report (1" margin, Times New Roman 11)
		• upload 1 video (1 minute, can be sped up). The video needs to be shared
		as a YouTube or Google Drive link.
		Late submission policy: 5% less for each day after deadline if submitted up to
		3 days after deadline. No credit if submitted after then.
Midterm	10	• write 1-page report (1" margin, Times New Roman 11) and create one image of the proposed final project.
Participation	20	20% discussion in class and quizzes after the end of every module
and		
homework		
Final	15	You will present your final project with a short PowerPoint/Keynote
Project		presentation.
Presentation		The presentation must include videos with demos of your working
		prototype.
		(See additional guidelines on the slides)
Final	20	The project report needs to have the following three sections:
Project		• Intellectual Merit (see following slides for guidelines)
Report		Broader Impact (see following slides for guidelines)
(Due by		• References (between 10 and 30 research articles - from journals or
May 7 th		conferences - and patents)
2023 at		The report should include a description of the proposed research project,
11:55pm)		including preliminary supporting data, specific objectives, methods and
		procedures used, and expected significance of the results.
		(See additional guidelines on the slides)

Each exam will take place over an entire class period. Each exam will cover a block of lectures as noted in the schedule. *Boston University Academic Conduct Code:* Honesty is a core value of Boston University. Any violations of BU academic honesty and integrity standards *will be pursued* through appropriate University channels.

This includes, but is not limited to: cheating, plagiarism and misrepresentation. If you have any questions as to what constitutes an honor code violation, please ask. *Ignorance is not an excuse for*

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Course Schedule:

Below are listed the modules that will be covered in this class.

M 11 4 1 4	Introduction to soft robotics: definitions and applications
Module 1: introduction	Morphological computation and Bioinspired design
Module 2: materials for soft	Elastomers: polymer mechanics and hyperelastic modeling
robotics (fundamentals of	Thermoplastics and textiles
mechanics of polymers)	Advanced materials
(Feb 8) Lab 1: Mechanics of Elastomers	Hyperelastic Material experimental characterization and modeling
	Cable driven soft robots
Module 3: soft actuation	Fluidic actuation
(design, modeling, manufacturing, and	Dielectric elastomers
characterization)	Shape memory alloys
	Additional actuation strategies
(Feb 15) Lab 2: cable driven actuation	Cable driven actuation and constant curvature modeling
Lab 3: Soft elastomeric fluidic actuators	 a) (Feb 22) McKibben actuator design, characterization, and modeling b) (Feb 27) PneuNet actuator design, characterization, and modeling c) (Mar 1) Fiber reinforced soft actuator design, characterization, and modeling
(Mar 20) Lab 4: Soft inflatable robots	Design and fabrication of inflatable and growing robots
(Mar 27) Lab 5: FEM modeling	Finite Element Modeling (FEM) of soft fluidic actuators
(April 3) Lab 6: SMA	SMA fabrication and testing
Module 4: soft electronics	How to embed sensing capabilities and conductive elements in soft structures
and soft sensing	Soft resistive, capacitive, and inductive sensing
	Soft optical and ionic sensing
(April 5) Lab 7: Sensing	Capacitive and ionic sensing
Module 5: Variable Stiffness	Introduction to variable stiffness structures
mechanisms for soft robotics	Jamming mechanisms
(April 19) Lab 8: Stiffening	Layer and granular jamming design, fabrication, and testing

