

#### **Decoders 1.2: Project Realization in Cleanroom**

**Style:** *Teamwork;* Collective

This class is graded P/D/F. To pass, you must: (i) attend all the cleanroom sessions, (ii) work in a team setting, and (iii) finalize your image processing for the image contest, (iv) write a scientific paper/article on the research findings as a team, and (v) demo the final device functionally. By the end of Class #1, students must decide whether to register or drop the course.

**Overview:** *Decoders* 1.2 builds on the combination of knowledge and skills learned in *D1.0* and *D1.1*, *respectively to* guide students to develop their own mechanically adaptive (i.e., stretchable & flexible) piezoelectric systems. Students will learn how to write an article about their research findings that will be published on the course website by the end of semester. The midterm project is to submit an image of a process and/or a device component with an artistic/personal view. Students show how their personality reflects on projects and more broadly to make potential changes on the society. The images can be edited using any software such as Photoshop to reflect social and emotional vision with the device part. Recognitions are given to all images (e.g., 'The best color') at the Image Contest. The mini videos taken by students throughout the semester result in the final video of the project development.

<u>Cleanroom</u> (YellowBox) open hours will be held on Fridays from 9am to 11am.

#### **Objectives:**

- 1. To work in a team setting and accomplish the task of building a mechanically adaptive device,
- 2. To use the lens of creativity and social change to produce images of device parts with a social message,
- 3. To write a scientific paper/article on the research findings as a team,
- 4. Demo the final device functionally.



#### Schedule:

## Class 1: February 7<sup>th</sup>, 2019 (E15-466)

- a. Introduction class to discuss problem
  - i. Class Engagement: Turkish lunch and discussion/brainstorming session

## Class 2: February 14<sup>th</sup>, 2019 (E15-466)

- b. How to write a paper
  - i. Class: Explain how to write a paper
  - ii. Lab: Start literature review

## Class 3: February 21<sup>st</sup>, 2019 (E15-466 & E15-443a)

c. Design the device

## Class 4: February 28<sup>th</sup>, 2019 (E15-466)

d. Revise the article layout

## Class 5: March 7<sup>th</sup>, 2019 (E15-466 & E15-443a)

e. Define the roles of individuals & working schedule

## Class 6: March 14<sup>th</sup>, 2019 (E15-443a)

f. Fabricate the device & test

## Class 7: March 21st, 2019 (E15-443a)

g. Fabricate the device & test

## Class 8: April 4<sup>th</sup>, 2019 (E15-443a)

h. Fabricate the device & test

#### Class 9: April 11th, 2019 (E15-466 & E15-443a)

- i. Fabricate the device & test
  - i. Submit draft images (internally, to the PI)

## Class 10: April 18<sup>th</sup>, 2019 (E15-466 & E15-443a)

- j. Imaging project
  - i. Class: Evaluate the draft of paper
  - ii. Lab: Re-work on images



# Class 11: April 25<sup>th</sup>, 2019 (E15-443a)

k. Fabricate the device & test

Class 12: May 2<sup>nd</sup>, 2019 (E15-443a)

I. Fabricate the device & test

Class 13: May 9<sup>th</sup>, 2019 (E15-443a)

m. Fabricate the device & test

Class 14: May 16<sup>th</sup>, 2019 (E15-466)

n. Final deadline to submit article

i. Class: Evaluate the paper

ii. Lab: Final image exhibition to ML

#### Calendar

February 2019								March 2019							April 2019								May 2019							
Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa		Su	Мо	Tu	We	Th	Fr	Sa		Su	Мо	Tu	We	Th	Fr	Sa	
					1	2						1	2			1	2	3	4	5	6					1	2	3	4	
3	4	5	6	7	8	9	3	4	5	6	7	8	9		7	8	9	10	11	12	13		5	6	7	8	9	10	11	
10	11	12	13	14	15	16	10	11	12	13	14	15	16		14	15	16	17	18	19	20		12	13	14	15	16	17	18	
17	18	19	20	21	22	23	17	18	19	20	21	22	23		21	22	23	24	25	26	27		19	20	21	22	23	24	25	
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