# **529-0610-00G** Interface Engineering of Materials

**Instructor**: Prof. Chih-Jen Shih (HCI F137)

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**Class Schedule**: M 09:45 – 11:30 (HCI H8)

T 09.45 - 11:30 (HCI E8)

**Office Hour:** F 15:00 - 17:00 (upon schedule)

#### **Abstract:**

Advances in interface engineering, the control of molecular and charge behavior between two phases, are driving the development of new technologies across many industrial and scientific fields. This course will review the fundamental engineering concepts required to analyze and solve problems at liquid-solid and solid-solid interfaces.

## **Objective:**

Introduce the students to the engineering principles of energy, mass, and electron transport at the liquid-solid and solid-solid interfaces, for the applications in materials processing and electronic devices.

## **Lecture Notes and Learning Materials:**

https://shihlab.ethz.ch/education/IEM.html

## **Grading:**

- Homework (20%)

Five homework assignments.

Each contains 1 - 3 problem sets. One of problem sets involves numerical coding.

Midterm Exam (Oral) (20%)

Qualitative description about concepts in Lectures 1- 10 (10-15 mins)

- Final Exam (Written) (60%)

Range: Open book to all lecture notes and homework solutions.

Style: Qualitative description (50%) and derivation / calculation (50%)

### **Scheduling:**

- Midterm exam: 08.04 and 09.04
- Days off: 22.04 and 23.04 (Conference away)

#### **Prerequisites:**

- Engineering Mathematics, Transport Phenomena, Undergraduate Physical Chemistry

### **Schedule:**

-	19.02	Lecture 1	Molecular Interactions at Interfaces
-	20.02	Lecture 2	Wetting and Spreading
-	26.02	Lecture 3	Surfactant Science
-	27.02	Lecture 4	Fluid Mechanics Involving Interface
-	04.03	Lecture 5	Supercooling and Nucleation
-	05.03	Lecture 6	Growth of Nucleus Under Supercooling
-	11.03	Lecture 7	Crystal Growth: Engineering Solid/Melt Interface
-	12.03	Lecture 8	Physics of Electrostatics
-	18.03	Lecture 9	Electrostatic Nature of Intermolecular Forces

-	19.03	Lecture 10	The Dispersion Force and van der Waals Interaction
-	25.03	Lecture 11	Electrical Double Layer at Solid-Electrolyte Interface
-	26.03	Lecture 12	Electrowetting
-	08.04	Midterm Exam	Day 1
-	09.04	Midterm Exam	Day 2
-	15.04	Lecture 13	Stabilization of Charged Particles in Electrolyte Solutions
-	16.04	Lecture 14	Electrokinetic Phenomena
-	22.04	Day off	
-	23.04	Day off	
-	29.04	Lecture 15	Electrophoresis
-	30.04	Lecture 16	Solute Transport Across Partially Permeable Membranes
-	06.05	Lecture 17	Introduction to Semiconductors
-	07.05	Lecture 18	Motion and Recombination of Electrons and Holes
-	13.05	Lecture 19	Metal-Semiconductors Interface
-	14.05	Lecture 20	The p-n Junction
-	21.05	Lecture 21	Photodetectors and Solar Cells
-	27.05	Lecture 22	Field Effect Transistors
-	28.05	Concluding Re	marks and Final Exam Examples