#### 18.357 INTERFACIAL PHENOMENA

 Professor John W. M. Bush
 Spring 2018

 Office: 2-446
 MW 2-3:30

 Phone: 253-4387 (office)
 Room 2-136

Phone: 253-4387 (office) email: bush@math.mit.edu

Office hours: after class, available upon request

### GRADING SCHEME

- 50%: 2-3 problem sets (group discussion encouraged)
- 50%: course project on subject of your choosing
  - 30% based on final paper, 20% final presentation

There is **no required text** for the course, which will be based on the lecture notes; however, the following are recommended supporting material.

#### SUGGESTED REFERENCES

### Capillarity and Wetting Phenomena: Drops, Bubbles, Pearls, Waves

by P.G. de Gennes, F. Brochard-Wyart and D. Quéré. Springer Publishing.

A readable and accessible treatment of a wide range of capillary phenomena.

# Multimedia Fluid Mechanics. Cambridge University Press, Ed. Bud Homsy.

A DVD with an extensive section devoted to capillary effects. Relevant videos will be used throughout the course.

#### COURSE OUTLINE

#### Lecture 1. Feb. 7. Introduction

• course survey, motivation and philosophy

#### Lecture 2. Feb. 12. Definition of surface tension

- historical development of the concept of surface tension
- molecular origins of surface tension; surface and interfacial energies
- capillary forces and Laplace pressure

### Lecture 3: Feb. 14. Wetting

- surface energies and spreading parameter
- equilibrium contact angles and Young's Law

### Lecture 4: Feb. 20. Theoretical formalism

- review of Navier-Stokes equations
- derivation of interfacial boundary conditions
- the scaling of surface tension: when is it important?

## Lecture 5: Feb. 21. Fluid statics I

- curvature pressure, minimal surfaces
- static drops and bubbles, static menisci

## Lecture 6: Feb. 26. Fluid statics II

- floating bodies: extending Archimedes Principle to small bodies
- Plateau bodies of revolution and rolling drops

### Lecture 7: Feb. 28. Capillary rise

- statics and dynamics of capillary-induced fluid motion along a tube
- wicking in a porous medium, Washburn's law

## Lecture 8: Mar. 5. Marangoni flows I: Thermocapillary effects

- thermal/chemical convection in a fluid layer: Rayleigh-Bénard versus Marangoni
- thermocapillary drop motion

### Lecture 9: March 7. Marangoni flows II: Surfactants

- the role and dynamics of surface impurities
- soap films and Marangoni elasticity

### Lecture 10: March 12. Fluid jets

- shapes of falling fluid jets
- the Rayleigh-Plateau instability

#### Lecture 11: March 14. Capillary Instabilities

- instabilities on thin films
- Rayleigh-Plateau instabilities on a coated wire

#### Lecture 12: March 19. Fluid sheets

- sheet retraction and the Culick speed
- sheet instability and break up; fluid fishbones
- water bells

## Lecture 13: March 21. Instability of superposed fluids

- the role of surface tension on the Rayleigh-Taylor instability
- the role of surface tension on the Kelvin-Helmholtz instability

### SPRING BREAK March 26–30. NO CLASS

### Lecture 14: April 2. Wetting of rough solids

- the failure of Young's Law; contact angle hysteresis
- Wenzel and Cassie states; water-repellency

## Lecture 15: April 4. Forced wetting I

- viscous withdrawal: the Landau-Levich-Derjaguin problem
- applications in coating flows; e.g. fiber coating
- displacing an interface in a tube: the Bretherton problem

## Lecture 16: April 9. Spreading on a solid

• contact line dynamics and Tanner's law

### Lecture 17: April 11. Spreading on a surface

• gravity currents and oil spills

## Patriot's Day HOLIDAY April 16. NO CLASS

## Lecture 18: April 18. Drops and bubbles

- their birth, life and death
- droplet impact and fracture, dynamics of coalescence
- the role of surfactants

### Lecture 19: April 23. Water waves

- dispersion relation; group and phase velocity
- capillary and gravity waves
- the role of surfactants

### Lecture 20: April 25. Biocapillarity I

- surface tension in biology
- interfacial locomotion

# Lecture 21: April 30. Biocapillarity II

- water repellency in nature
- drinking strategies in nature

Lecture 22: May 2. Hydrodynamic quantum analogs I

- the experiments of Yves Couder
- the dynamics of droplets bouncing on a vibrating surface

Lecture 23: May 7. Hydrodynamic quantum analogs II

- pilot-wave hydrodynamic theory
- connections to realist models of quantum dynamics

Lecture 24: May 9. STUDENT PRESENTATIONS

Lecture 25: May 14. STUDENT PRESENTATIONS

Lecture 26: May 16. STUDENT PRESENTATIONS. Course Projects Due