

课程详述

COURSE SPECIFICATION

以下课程信息可能根据实际授课需要或在课程检讨之后产生变动。如对课程有任何疑问,请联 系授课教师。

The course information as follows may be subject to change, either during the session because of unforeseen circumstances, or following review of the course at the end of the session. Queries about the course should be directed to the course instructor.

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1.	课程名称 Course Title	专题:微型游水机器人的设计原理 Special Topics: Design Principles of Microscale Swimming Robots								
2.	授课院系 Originating Department	机械与能源工程系 Department of Mechanical and Energy Engineering								
3.	课程编号 Course Code	ME300-1								
4.	课程学分 Credit Value	2								
5.	课程类别 Course Type	专业选修课 Major Elective Course								
6.	授课学期 Semester	春季学期 Spring								
7.	授课语言 Teaching Language	英文 English								
8.	授课教师、所属学系、联系方式(如属团队授课,请列明其他授课教师) Instructor(s), Affiliation& Contact (For team teaching, please list all instructors)	机械与能源工程系 zhengyj@sustc.edu.cn								
9.	实验员/助教、所属学系、联系 方式 Tutor/TA(s), Contact	待公布 To be announced								
10.	选课人数限额(可不填) Maximum Enrolment (Optional)	nt .								
11.	授课方式 Delivery Method	讲授 Lectures	习题/辅导/讨论 Tutorials	实验/实习 Lab/Practical	其它(请具体注明) Other(Please specify)	总学时 Total				
	学时数 Credit Hours	32	0	0	0	32				



先修课程、其它学习要求 12. Pre-requisites or Other Academic Requirements

后续课程、其它学习规划

- 13. Courses for which this course is a pre-requisite
- 14. 其它要求修读本课程的学系 Cross-listing Dept.

r	Basic requir	of	MATLAB	and	LabVIEW	is	strongly	encouraged,	but	not
9	无									
	无									

教学大纲及教学日历 SYLLABUS

15. 教学目标 Course Objectives

Acquire knowledge on the current progress in micro/nanorobots;

Understand theories relevant theories in areas such as scaling laws, low Reynolds number, and magnetism;

Study relevant techniques in micro/nanofabrication, fluid dynamics, imaging, tracking, control, etc.;

Investigate design criteria for micro/nanorobots.

16. 预达学习成果 Learning Outcomes

ABET Criteria 3 Outcomes

0 = No content, 1 = Some content, 2 = Significant content

Outcomes a -k	Conten	Explanation	Evidence
outcomes a n	t	Explanation	Zvidence
a. An ability to apply knowledge of mathematics, science and engineering	2	This course will require the students to develop a general understanding of technologies involved in microrobotics. The student will learn how to apply their knowledge in micro- and nanofabrication, fluids, controls, as well as other relevant disciplines.	Lecture Notes, Homework, Design Project
b. An ability to design and conduct experiments as well as to analyze and interpret data	1	Assignments and course project will require students to design systems and analyze and interpret data.	Homework, Design Project
c. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability		Assignments will require considerations for societal or industrial needs.	Homework, Design Project
d. An ability to function on multidisciplinary teams		The course project will require students to work together on a multidisciplinary topic.	Design Project
e. An ability to identify, formulate and solve engineering problems	2	The homework and project will require students to identify, formulate and solve engineering problems.	Homework, Design project
f. An understanding of professional and ethical responsibility	1	This will be emphasized as part of the engineer's overall responsibility.	Classroom discussion
g. An ability to communicate effectively	2	Written report and presentation for the project demonstrate students' ability to communicate effectively.	Final report for design project
h. The broad education necessary to understand the impact of engineering solutions in a global, economic,	1	The impact of micro- and nanorobotics on a global, economic, environmental, and societal context will be covered.	Classroom discussion, Design project



environmental, and societal context			
i. A recognition of the need for and an	1	The emerging field of science and	Classroom
ability to engage in lifelong learning		engineering will be engaged in lifelong	discussion
		learning.	
j. A knowledge of contemporary issues	1	The difficulties in developing	Classroom
		fabrication techniques at the micro and	discussion,
		nanoscale will be discussed.	Lecture Notes
k. An ability to use the techniques,	1	Lectures and assignments will cover	Lecture Notes,
skills and modern engineering tools		theoretical use of advanced techniques	Homework,
necessary for engineering practice		in micro- and nanotechnology.	Design project

17. 课程内容及教学日历 (如授课语言以英文为主,则课程内容介绍可以用英文;如团队教学或模块教学,教学日历须注明主讲人)

Course Contents (in Parts/Chapters/Sections/Weeks. Please notify name of instructor for course section(s), if this is a team teaching or module course.)

Secti	Description				
on					
1	Introduction - History, motivation and goal, and literature review of micro/nanorobotics: Lectures will include an introduction of the history of this new field of research. The lecture will introduce the motivation of using microrobotics for various <i>in vitro</i> and <i>in vivo</i> applications, and the ongoing developments in this field.				
2	Technological limitations and future applications: Lectures will introduce an overview of the essential technologies used in this field, such as microfabrication techniques, control systems, and imaging capability, and their limitations. Lecture will also include the future perspective of microrobotics.				
3	Scaling Laws from macro to micro/nano: Lectures will include the physics behind scaling mobile robots from macroscale to micro/nanoscale.				
4	Low Reynolds number Hydrodynamics: This topic will be closely connected to the previous topic, but with more specificity towards the principle of low Reynolds number. Diffusivity: Lectures will introduce the concept of diffusivity which is a very important phenomenon to micro/nanoscale robots. Diffusion is a source of environmental disturbance that can significantly influence the swimming motion and trajectories of micro/nanorobots. Lessons will cover theoretical calculation of diffusion related parameters as well as experimental techniques to measure diffusion.				
5	Engineering design of swimming mechanism: Lectures will discuss the use of engineered nonreciprocal swimming mechanisms that are effective at low Reynolds number. Lectures will introduce theoretical swimming mechanisms such as the "Taylor sheet" and "Pushmepullyou" swimmers.				
6	Introduction to existing micro/nanorobots: After gaining a foundation into the fundamental knowledge in microrobotics from the previous weeks, this week's lectures will dive deeper into the design, fabrication, control, applications aspects of micro/nanorobots currently in development.				
7	Bio-inspired and inorganic micro/nanorobots case studies: Lectures will discuss the use of bio-inspired engineering based on the swimming mechanisms of microorganisms. Lectures will also explore the fabrication and actuation techniques of microrobots aimed towards biomimicry. The focus will be on rotating swimmers, helical chiral swimmers, and flexible body swimmers.				
8	Biological micro/nanorobots case studies: Lectures will discuss the microrobots that combine microbiology with engineered system. His will include the methods to culture microorganisms, to harness their propulsive power, to obtain bionanomaterial, and to exploit external stimuli for control. Case studies will include the Flagellar nanoswimmers, Bacteria-power microrobots, Tetrahymena microrobots,				



	magnetatectic heatenic etc					
9	magnetotactic bacteria, etc.					
9	Microfabrication Techniques: Lectures will explore microfabrication technologies that were used for existing microrobots.					
	This will include a various of techniques such as photolithograph, soft lithography, etching, thin					
	film deposition, etc.					
10	Nanofabrication Techniques:					
10	Lectures will explore nanofabrication technologies that were used for existing microrobots.					
	This will include a various of techniques such as direct laser writing, templated directed					
	electrodeposition, self-scrolling, shadow-growth, underpotential deposition, etc.					
11	Control methods:					
	Lectures will cover the control systems used for various types of microrobots. The lectures will					
	focus mostly in the development and functions of magnetic controllers, including hardware and					
	software.					
	Imaging and Tracking:					
	Lectures will cover the imagining and tracking techniques used in microrobotic control					
	systems. Due to the size of the microrobots, microscopes must be used for visualization. For					
	data analysis and control, vision based tracking must also be employed. Lessons will introduce					
	the use of MATLAB to develop tracking algorithms.					
12	Project Proposal Presentation:					
	Students are expected to have chosen a topic for the course project and have done basic					
	research. Students will give a 10-minute presentation on their plans for completing the project.					
13	Magnetism force and torque:					
	Most micro/nanorobots are controlled using magnetic fields; therefore, this week's lectures will					
	introduce relevant concepts in magnetism. Lesson will cover the use of applied magnetic force					
	and torque to actuate micro/nanorobots.					
	Magnetic field generation:					
	Lectures will include the practical application of electromagnetic coils to generate magnetic					
	fields for controlling microrobots. Students will learn how to design electromagnetic coil					
	systems with precise magnetic field generation. Concepts such as Helmholtz coils and Maxwell					
	coils will be introduced. The contents of this week's lecture will be driven by the theoretical					
	concepts from the previous week's topic.					
14	Particle Image Velocimetry (PIV):					
	Lectures will cover the use Particle Image Velocimetry (PIV) to study the hydrodynamics of					
	swimming microrobots at low Reynolds number. If time permits, lectures will also cover the					
15	use of Finite Element Analysis to study the flow fields of microrobots.					
13	Applications: Lectures will include in-depth case studies of the most advanced application of					
	micro/nanorobotics to this day such as surface transportation, tissue incision, retinal veins					
	puncture, cell scaffolding, drug delivery, etc.					
16	Final Project Presentations:					
10	Students are expected to work in teams to design of a viable microrobot that incorporate the					
	knowledge gained throughout the course. Students will be required to submit a final report and					
	give a 10-minute presentation during the last week of class.					
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18. 教材及其它参考资料 Textbook and Supplementary Readings

Textbook (Suggested, not required): M.J. Kim, A.A. Julius, and U K. Cheang, Microbiorobotics Biologically Inspired Microscale Robotic Systems, 2nd edition

Textbook (Suggested, not required): M.J. Kim, A.A. Julius, and E.B. Steager, Microbiorobotics Biologically Inspired Microscale Robotic Systems, 1st edition

Textbook (Suggested, not required): K. Breuer, Microscale Diagnostic Techniques

Assortment of journal and conference papers



课程评估 ASSESSMENT

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19.	评估形式 Type of Assessment	评估时间 Time	占考试总成绩百分比 % of final score	违纪处罚 Penalty	备注 Notes
	出勤 Attendance	无	5%	无	
	课堂表现 Class Performance	无	5%	无	
	小测验 Quiz	无	无	无	
	课程项目 Projects	6 hours	30%	Adhere to school policy on academic integrity	
	平时作业 Assignments	2 hours per week	40%	Adhere to school policy on academic integrity	
	期中考试 Mid-Term Test	无	无	无	
	期末考试 Final Exam	无	无	无	
	期末报告 Final Presentation	3 hours	20%	Adhere to school policy on academic integrity	188
	其它(可根据需要 改写以上评估方 式) Others (The above may be modified as necessary)	无	无	无 Schlings	Carlotte Car

20. 记分方式 GRADING SYSTEM

√ A. 十三级等级制 Letter Grading

□ B. 二级记分制(通过/不通过) Pass/Fail Grading

课程审批 REVIEW AND APPROVAL

21. 本课程设置已经过以下责任人/委员会审议通过
This Course has been approved by the following person or committee of authority