

电子工程专业英语写作与表达

[关闭](#)

课程信息:

课程名:	电子工程专业英语写作与表达	英文课程名:	Academic Writing and Presentations for Electronic Engineering
开课单位:	电子工程系	课程类别:	研究生公共课
教学目的:	This course aims to provide knowledge about academic writing, oral presentations, as well as basic ethnics for scientific research and presentations. The lectures will be offered in English, and students will practice their writings and presentations in class. Hopefully this course will be helpful for graduate students who need to publish academic papers in journals and give presentations at international conferences.		
课程面向:	研究生	教学方式:	讲课、讨论
授课语种:	英语	课程特色:	
集中实践 (周):		学时:	32
学分:	2	讲课学时:	24
课堂讨论学时:	8	实验学时:	
设计学时:		实践学时:	
其他学时:		考核方式:	考试
开课学期:	春		
教材:			
参考书:	Steneck, ORI Introduction to the Responsible Conduct of Research. Washington, DC.: Health and Human Services, 2004. Swales, Feak, Academic Writing for Graduate Students: Essential Tasks and Skills, 3rd Ed. Univ. Michigan Press, 2012 Wallwalk, English for Presentations at International Conferences, Springer-Verlag New York, 2010		
负责人:	孙皓		
师资队伍:	孙皓 盛兴		
适用院系或专业:	Science and Engineering		
课程说明:	Lectured in English		
中文内容简介:	熟练运用英文进行科技书面写作和口头表达是科学研究必不可少的基础,也是学术型研究生在学习研究过程中必须掌握的技能。本课程主要面向理工科的研究生,介绍运用英文进行科技写作,口头表达的基本技巧与学术规范,以及一些常用的软硬件工具手段。主要通过英文讲授,结合学生的课堂写作与讨论。希望对研究生发表学术论文,参加国际会议提供一些指导和帮助。		
英文内容简介:	Nowadays, using English to write scientific papers and give oral presentations are necessary for scientists and engineers, and also very important skills for graduate students. This course aims to provide knowledge about academic writing, oral presentations, as well as basic ethnics for scientific research and presentations. The lectures will be offered in English, and students will practice their writings and presentations in class. Hopefully this course will be helpful for graduate students who need to publish academic papers in journals and give presentations at international conferences.		

预备知识:

开始日期:

是否停开: