

《数学物理方法（2）》课程教学大纲

课程基本信息 (Course Information)					
课程代码 (Course Code)	PH239	学时 (Credit Hours)	64	学分 (Credits)	4
课程名称 (Course Name)	(中文) 数学物理方法 (2)				
	(英文) Mathematical Physics (2)				
课程性质 (Course Type)	培养计划课程 Required Course				
授课语言 (Language of Instruction)	英文 English				
开课院系 (School)	物理与天文学院 School of Physics and Astronomy				
先修课程 (Prerequisite)	高等数学 (1), 高等数学 (2), 物理学引论 (1), 物理学引论 (2) Calculus I, Calculus II, Introduction to Physics I, Introduction to Physics II				
授课教师 (Teacher)	罗卫东 Weidong Luo	电邮、电话 (email& phone)	wduo@sju.edu.cn 021-54742822		
	周一 (Mon) 12:30-14:30 周三 (Wed) 12:30-14:30	办公地点 (Office Location)	自然科学研究院 (包图 524) Institute of Natural Sciences, Room 524		
课程网址 (Course Webpage)					
*课程简介 (Description)	“数学物理方法 (2)”是上海交通大学致远学院物理班的核心课程。本课程涉及数个主题,包括复变函数及其应用、积分变换、变分法、共形映射及其应用、概率论和数理统计。课程学习包括数学理论和运用理论解决问题的实例。主要目标是让学生掌握物理专业必要的数学方法。在学习本课程之后,学生应该具有牢固的数学基础和运用数学方法解决问题的技能,为后续的物理课程打好基础。				
*课程简介 (Description)	Mathematical Physics (2) is a core course required for undergraduate students in the Physics Class of Zhiyuan College at Shanghai Jiao Tong University. The course covers several topics, including complex functions and applications, integral transforms, calculus of variations, conformal mapping and its applications, probability theory and statistical methods. Both mathematical theory and examples of applications are discussed. The primary objective is to develop those parts of the mathematical methods that are essential to students majored in physics. After taking this mathematical physics course, students will have a solid foundation of mathematics and problem-solving skills, which form a solid foundation for the up-coming physics courses.				
课程教学大纲 (course syllabus)					

<p>*学习目标 (Learning Outcomes)</p>	<p>通过本课程的学习，学生应该能够：</p> <ol style="list-style-type: none"> 1. 理解掌握解析函数的相关理论； 2. 运用留数理论计算各种积分； 3. 使用傅立叶变换和拉普拉斯变换解决相关物理问题； 4. 熟悉变分法； 5. 运用共形映射方法解决有关物理问题； 6. 熟悉物理问题中常见的几种概率分布及统计方法。 <p>After completing the course, students should be able to:</p> <ol style="list-style-type: none"> 1. Understand the theory of analytic functions; 2. Apply the theory of residues to evaluate various integrals; 3. Use Fourier transform and Laplace transform to solve physics problem; 4. Be familiar with the calculus of variations; 5. Apply the method of conformal mapping to solve related physics problems; 6. Be familiar with the common probability distributions and statistical methods in physics. 					
<p>*教学内容、进度安排及要求 (Class Schedule & Requirements)</p>	<p>教学内容</p>	<p>学时</p>	<p>教学方式</p>	<p>作业及要求</p>	<p>基本要求</p>	<p>考查方式</p>
<p>复数和解析函数</p>	<p>4</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>理解解析函数</p>	<p>作业+考试</p>	
<p>初等函数</p>	<p>4</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>掌握常见函数的基本性质</p>	<p>作业+考试</p>	
<p>积分</p>	<p>6</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>掌握并运用柯西积分公式</p>	<p>作业+考试</p>	
<p>级数</p>	<p>4</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>掌握泰勒级数和洛朗级数</p>	<p>作业+考试</p>	
<p>留数和极点</p>	<p>6</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>掌握留数定理、极点的留数</p>	<p>作业+考试</p>	
<p>留数的应用</p>	<p>6</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>运用留数计算积分</p>	<p>作业+考试</p>	
<p>拉普拉斯变换</p>	<p>4</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>运用拉普拉斯变换解决物理问题</p>	<p>作业+考试</p>	
<p>傅立叶变换</p>	<p>4</p>	<p>讲课</p>	<p>每周一次，可以讨论，独立完成。</p>	<p>运用傅立叶变换解决物理问题</p>	<p>作业+考试</p>	
<p>共形映射</p>	<p>3</p>	<p>讲课</p>	<p>每周一次，可以讨论，</p>	<p>掌握共形映射的性质</p>	<p>作业+考试</p>	

			独立完成。		
共形映射的应用	3	讲课	每周一次，可以讨论，独立完成。	理解共形映射解决问题的方法	作业+考试
变分法	4	讲课	每周一次，可以讨论，独立完成。	掌握并运用变分法解决物理问题	作业+考试
概率论入门	8	讲课	每周一次，可以讨论，独立完成。	熟悉常见概率分布，理解中心极限定理和大数定律	作业+考试
数理统计简介	6	讲课	每周一次，可以讨论，独立完成。	熟悉常用的统计方法	作业+考试
Complex numbers and analytic functions	4	lecture	homework due every Tuesday	understand analytic functions	homework & exam
Elementary functions	4	lecture	homework due every Tuesday	know the properties of elementary functions	homework & exam
Integrals	6	lecture	homework due every Tuesday	understand Cauchy integral formula	homework & exam
Series	4	lecture	homework due every Tuesday	understand Taylor series and Laurent series	homework & exam
Residues and poles	6	lecture	homework due every Tuesday	understand Cauchy's residue theorem, residues at poles	homework & exam
Applications of residues	6	lecture	homework due every Tuesday	evaluate integrals using residues	homework & exam
Laplace transform	4	lecture	homework due every	use Laplace transform	homework & exam

				Tuesday	solving physics problems	
	Fourier transform	4	lecture	homework due every Tuesday	use Fourier transform solving physics problems	homework & exam
	Conformal mapping	3	lecture	homework due every Tuesday	understand conformal mapping	homework & exam
	Applications of conformal mapping	3	lecture	homework due every Tuesday	understand the general procedures of applying conformal mapping	homework & exam
	Calculus of variations	4	lecture	homework due every Tuesday	variational principles for physics problems	homework & exam
	Introduction to probability	8	lecture	homework due every Tuesday	familiar with common probability distributions, understand the CLT and the LoLN	homework & exam
	Introduction to statistics	6	lecture	homework due every Tuesday	familiar with common statistical methods	homework & exam
*考核方式 (Grading)	<p>最终成绩由三部分组成，包括平时成绩（课堂参与和每周作业）（35%）、两次期中考试（20%）、期末考试（45%）。</p> <p>The final grade is determined based on class participation and regular homework (35%), two one-hour mid-term exams (20%), and the final exam (45%).</p>					
*教材或参考资料 (Textbooks & Other Materials)	<p>教材(Textbook): <i>Complex Variables and Applications</i>, by J. W. Brown & R. V. Churchill.</p> <p>参考资料(Reference Materials): <i>Mathematical Methods for Physicists</i>, by Arfken, Weber, and Harris. <i>Mathematical Methods in The Physical Sciences</i>, by Mary L. Boas. MIT OpenCourseWare 18.05 Introduction to Probability and Statistics.</p>					

其它 (More)	
备注 (Notes)	

备注说明：

- 1.多于1位教师授课的课程,如公共课程、基础课程等经教学团队商议后由负责人填写。
- 2.带*为必填项目,其他栏目根据课程情况选填。
- 3.课程简介字数为300-500字;课程大纲以表述清楚教学安排为宜,字数不限。