



南京航空航天大学

Nanjing University of Aeronautics and Astronautics

Syllabus

Course No.	1900825W	College	Science	Dept.	Mathematics
Teacher	王彤 (Tong Wang)				
Time	2023.06.12-2023.07.14				
Course Name	English	Calculus I			
	Chinese	微积分 I			
Course credit hours	Total	Theory	Office Hour or Practice	Credits	
	70	60	10	4.0	
Course description : Describe the nature, academic status, and aims of the course (theory, ability and technique) Calculus is a foundational course at NUAA; it plays an important role in the understanding of science, engineering, economics, and computer science, among other disciplines. This introductory calculus course covers differentiation and integration of functions of one variable, with applications.					
Requirements for courses; ability and knowledge in advance The prerequisites are high school algebra and trigonometry. Prior experience with calculus is helpful but not essential.					
Course structure explanation: Make clear the necessary parts, optional parts, distribution of hours. Courses with experiments or practice are expected to explain credit hours needed, content, scheme and functions. <ol style="list-style-type: none">1. Concepts of Function, Limits and Continuity2. Differentiation Rules, Application to Graphing, Rates, Approximations, and Extremum Problems3. Definite and Indefinite Integration4. The Fundamental Theorem of Calculus5. Applications to Geometry: Area, Volume, and Arc Length6. Applications to Science: Average Values, Work, and Probability7. Techniques of Integration8. Approximation of Definite Integrals, Improper Integrals, and L'Hospital's Rule					

Teaching methods (Lectures, practice, etc.)					
Lectures and self-study					
Forms of evaluation and requirements					
Structure of the final grade(including presence, class performance,), focus of exam, forms of exam(test, interview, final report, etc)					
Homework and final exam					
	Name	Publisher	Author	Year	Price
Textbook	Thomas' Calculus (Part I)	Higher Education Press	Finney, Weir, Giordan o	2004	