

## 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.

1.	课程名称 Course Title	离散数学 Discrete Mathematics				
2.	授课院系 Originating Department	计算机科学与工程系 Department of Computer Science and Technology				
3.	课程编号 Course Code	CS201				
4.	课程学分 Credit Value	3				
5.	课程类别 Course Type	专业基础课 Major Foundational Courses				
6.	授课学期 Semester	春季 Spring				
7.	授课语言 Teaching Language	英文 English 中英双语 English & Chinese				
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)	王琦, 助理教授, 计算机科学与工程系, wangqi@sustech.edu.cn Qi Wang, Assistant Professor, Department of Computer Science and Engineering, wangqi@sustech.edu.cn Adam Ghandar, 助理教授, 计算机科学与工程系, aghandar@sustech.edu.cn Adam Ghandar, Assistant Professor, Department of Computer Science and Engineering, aghandar@sustech.edu.cn				
9.	实验员/助教、所属学系、联系方式 Tutor/TA(s), Contact					
10.	选课人数限额(可不填) Maximum Enrolment (Optional)					
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	48				48

<p>12. 先修课程、其它学习要求 <b>Pre-requisites or Other Academic Requirements</b></p>	<p>MA102B 高等数学(下)A      Calculus II A MA103A 线性代数 I-A      Linear Algebra I-A</p>
<p>13. 后续课程、其它学习规划 <b>Courses for which this course is a pre-requisite</b></p>	<p>CS403 密码学与网络安全 Cryptography and Network Security</p>
<p>14. 其它要求修读本课程的学系 <b>Cross-listing Dept.</b></p>	<p>无 Not applicable for other departments beside CSE.</p>

**教学大纲及教学日历 SYLLABUS**

15. **教学目标 Course Objectives**

本课程旨在理解和应用在计算机科学中广泛存在的一系列抽象的离散结构。具体地说，本课程将介绍逻辑、集合与函数、数学证明、计算复杂度、数论及其应用、数学归纳法、计数、递归、关系、图论等内容，特别是这些内容在计算机中的实际应用。

The objective of this course is to understand and use (abstract) discrete structures that are backbones of computer science. In particular, this course is meant to introduce logic, sets and functions, mathematical proofs, complexity, number theory, induction, counting, recurrences, relations, graph theory, with an emphasis on applications in computer science.

16. **预达学习成果 Learning Outcomes**

本课程预期达到以下学习效果：

- 能够阅读、理解、完成数学证明
- 理解离散数学中各个部分问题的形式化表述，包括计数、图论、数论、密码学、逻辑和证明、递归、概率论等
- 学习一系列的离散数学工具并学会应用这些工具解决计算机科学中的一些实际问题

On completion of this course, the students are expected to:

- be able to read, understand, and construct mathematical arguments and proofs
- understand the formulation of common problems in several areas of discrete mathematics, including counting, graphs, number theory, cryptography, logic and proof, recursions, probability theory, etc.
- learn a number of discrete mathematical tools and apply discrete mathematical tools to solve certain problems in computer science

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.)**

第一课：离散数学概论、命题逻辑

离散数学介绍、典型问题

命题逻辑、逻辑连接符、真值表

第二课：逻辑等价性、谓词逻辑

命题逻辑的应用

逻辑等价性及证明

命题逻辑的限制

谓词逻辑及量词

第三课：逻辑推导、证明思路

逻辑推导规则及应用

五种证明思路及举例证明

第四课：集合与函数

集合及运算、逻辑表示

定义函数、单射、满射函数

第五课：复合函数、序列、可数集

复合函数、函数逆定义

序列、序列求和、公式推导

可数集定义、证明及举例

第六课：计算复杂度 I

大 O 符号、复杂度计算举例

NP 理论介绍、决定和优化问题

第七课：计算复杂度 II、初等数论 I

NP 完全问题

整除、模运算、b 进制表示及相关算法

第八课：初等数论 II

素数、最大公约数

欧几里得算法、Bezout 等式

线性同余方程、模 n 逆及求解

第九课：初等数论应用

中国剩余定理、向后置换法

线性同余法生成伪随机数

费马小定理、欧拉定理

本原根定义

第十课：密码学

密码学历史

对称密码学介绍、公钥密码学、RSA 加密机制

离散对数问题介绍、El Gamal 加密机制

第十一课：数学归纳法



数学归纳法介绍及证明

数学归纳法弱准则、强准则

第十二课：递归 I

汉诺塔举例

递归式求解

第十三课：递归 II

递归式求解

主定理

第十四课：计数 I

排列组合计数、加法乘法规则

容斥原理及证明

鸽巢原理

一一对应原理

第十五课：计数 II

二项式系数及性质

**Pascal** 恒等式

组合证明

第十六课：高级计数方法

欧几里得算法复杂度分析

求解线性递归式

生成函数

第十七课：关系 I

二元关系

关系的性质及计数

关系复合

第十八课：关系 II

传递关系性质及证明

关系闭包

关系数据库

第十九课：关系 III

连通关系与传递闭包的关系

**Roy-Warshall** 算法

等价关系、等价类

偏序、**Hasse** 图

第二十课：图论 I

图论基本概念

无向图、有向图、二分图等

匹配、**Hall** 定理及证明

第二十一课：图论 II



图表示、邻接矩阵、关联矩阵

图同构

路径、连通性、欧拉图

第二十二课：图论 III

Hamilton 图

最短路径问题、Dijkstra 算法

平面图、欧拉公式

图染色问题

第二十三课：树 I

树基本概念

平衡树

第二十四课：树 II、复习课

先序、中序、后序遍历

最小生成树及算法

深度、广度优先搜索

复习课

Overview of Discrete Math, Propositional Logic

Introduction to Discrete Math, typical problems

Propositional logic, logical connectives, truth tables

Logical Equivalence, Predicate Logic

Application of propositional logic

Logical equivalence and proof

Limitations of propositional logic

Predicate logic, quantifiers

Logical Inference, Proof Methods

Rules of logical inferences and applications

Five methods of proof, proof exercises

Set and Functions

Set, set operations, and representations using logic

Definition of functions, one-to-one functions, onto functions

Composite Functions, Sequences, Countable Sets

Composite function, inverse function

Sequences, sum of sequences, closed-form formula

Countable sets, proofs and examples

Computational Complexity I

Big-O notation, examples of complexity

NP theory

Decision problem, optimization problem

Computational Complexity II, Number Theory I

NP-Completeness

Divisibility, modular operation, base-b representation, related algorithms

Number Theory II

Primes, greatest common divisor

Euclidean algorithm, Bezout identity

Linear congruential equation, inverse modulo  $n$

Applications of Number Theory

Chinese remainder theory, back substitution

Pseudorandom numbers using linear congruential method

Fermat's little theorem, Euler's theorem

Primitive root

Cryptography

History of cryptography

Symmetric encryption, public-key cryptography, RSA scheme

Discrete logarithm problem, El Gamal encryption scheme

Mathematical Induction

Introduction to induction, typical proofs

Weak principle, strong principle of mathematical induction

Recurrence I

Hanoi tower and recurrence

Solving recurrences with initial conditions

Recurrence II

Solving recurrences, more examples

The master theorem

Counting I

Permutations, combinatorial numbers, the sum/product rule

Inclusion-Exclusion principle and its proof

Pigeonhole principle

Bijection principle

## Counting II

Binomial coefficient and properties

Pascal identity

Combinatorial proofs

## Advanced Counting Techniques

Complexity of Euclidean algorithm

Solving linear recurrence relations with initial conditions

Generating functions

## Relation I

Binary relation

Properties of relation, and counting

Composite relations

## Relation II

Transitive relations, properties and proofs

Transitive closure

Relational database

## Relation III

Connectivity relation and transitive closure

Roy-Warshall algorithm

Equivalence relations, equivalence class

Partial ordering, Hasse diagram

## Graph Theory I

Basic concepts of graph theory

Undirected graphs, directed graphs, Bipartite graphs

Matching, Hall's marriage theorem, proof

## Graph Theory II

Representations of graphs, adjacency matrix, incidence matrix

Isomorphism of graphs

Path, connectivity, Euler graph

## Graph Theory III

Hamilton graph

Shortest path, Dijkstra algorithm

Planar graphs, Euler formula

Graph coloring

<p>Tree I</p> <p>Basic concepts of tree</p> <p>Balanced tree and counting</p> <p>Tree II, Review Lecture</p> <p>Preorder, inorder, postorder traversal</p> <p>Minimum spanning tree and algorithms</p> <p>Depth-first search and breadth-first search</p> <p>review</p>
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18. 教材及其它参考资料 Textbook and Supplementary Readings

<p>Kenneth Rosen, Discrete Mathematics and Its Applications, 7th Edition, Mc Graw Hill Education, 2012</p>
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课程评估 ASSESSMENT

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				
课堂表现 Class Performance				
小测验 Quiz				
课程项目 Projects				
平时作业 Assignments		30%		6-7 次 6-7 times
期中考试 Mid-Term Test		30%		覆盖本课程前半部分 Covers the first part of the course
期末考试 Final Exam		40%		覆盖本课程全部内容 Covers the whole course
期末报告				



**Final Presentation**

其它（可根据需要  
改写以上评估方  
式）

**Others (The  
above may be  
modified as  
necessary)**


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**

