### THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details

July 25, 2024 9:37:07 AM

# Academic Org: Div of Computer Science & Engg – Subject: Computer Science

Course: CSCI5160	Course ID: 002621	Eff Date: 2024-07-01	Crse Status: Active	Apprv. Status: Approved	[New Course]
Advanced Algorithms 高級算》	去				

This course will study the design and analysis of exact and approximation algorithms using advanced techniques such as combinatorial methods, probabilistic methods, linear programming, semidefinite programming, and spectral methods.

## 本科將通過組合方法、概率方法、綫性規劃、半正定規劃以及譜方法等新技術對精確算法和近似算法的設計及分析進行研究。

#### Grade Descriptor:

EXCELLENT – exceptionally good performance and far exceeding expectation in all or most of the course learning outcomes; demonstration of superior understanding of the subject matter, the ability to analyze problems and apply extensive knowledge, and skillful use of concepts and materials to derive proper solutions.

#### 有關等級說明的資料,請參閱英文版本。

В

А

GOOD – good performance in all course learning outcomes and exceeding expectation in some of them; demonstration of good understanding of the subject matter and the ability to use proper concepts and materials to solve most of the problems encountered.

#### 有關等級說明的資料,請參閱英文版本。

С

FAIR – adequate performance and meeting expectation in all course learning outcomes; demonstration of adequate understanding of the subject matter and the ability to solve simple problems.

# 有關等級說明的資料,請參閱英文版本。

D

MARGINAL – performance barely meets the expectation in the essential course learning outcomes; demonstration of partial understanding of the subject matter and the ability to solve simple problems.

### 有關等級說明的資料,請參閱英文版本。

F

FAILURE – performance does not meet the expectation in the essential course learning outcomes; demonstration of serious deficiencies and the need to retake the course.

## 有關等級說明的資料,請參閱英文版本。

Equivalent Offering:<br/>Units:3 (Min) / 3 (Max) / 3 (Acad Progress)Grading Basis:GradedRepeat for Credit:NMultiple Enroll:NCourse Attributes:MSc Computer Science<br/>MPhil-PhD Computer Sci & Erg

Topics:

### COURSE OUTCOMES

Learning Outcomes:

At the end of the course of studies, students will have acquired the ability to

1. Apply algorithmic techniques to solve problems in computer science

2. Understand one advanced algorithmic technique in depth, including the technical knowledge and the various applications

CU_CURR501 Page 3 of 4	THE CHINESE Print	THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details			
	3. See the connections between the cou	rse content and their own research area			
Course Syllabus:	This course will study the design and analysis of exact and approximation algorithms using advanced techniques such as combinatorial methods, probabilistic methods, linear programming, semidefinite programming, and spectral methods.				
Assessment Type:	Essays Others	: 50% : 50%			
Feedback for Evaluation:	<ol> <li>Course evaluation and questionnaire</li> <li>Reflection of teachers</li> <li>Question-and-answer sessions during class</li> <li>Student consultation during office hours or online</li> </ol>				
Required Readings:	To be provided by course teacher.				
Recommended Readings:	<ol> <li>Combinatorial Optimization: Polyhedra</li> <li>The Design of Approximation Algorithmation</li> <li>Semidefinite programs and combinato (ed. B.A. Reed, C.L. Linhares-Sales), CM</li> <li>Randomized Algorithms, by Rajeev M</li> <li>Lecture notes on "spectral graph theory"</li> </ol>	al and Efficiency, by Alexander Schrijver, Springer, 2003. ns, by David Williamson and David Shmoys, Cambridge University Press, 2010. rial optimization, by L. Lovász, in: Recent Advances in Algorithms and Combinato IS Books Math./Ouvrages Math. SMC 11, Springer, New York (2003), 137-194. otwani and Prabhakar Raghavan, Cambridge University Press, 1995. ry", by Daniel Spielman, Yale University, 2012.	rics		
		OFFERINGS			
1. CSCI5160	Acad Organization=CSEGV; Acad Caree	er=RPG			
COMPONENTS					
	TUT : Size=30; Final Exam=Y; Contact=	3 1			

July 25, 2024 9:37:07 AM

# ENROLMENT REQUIREMENTS

1. CSCI5160

Enrollment Requirement Group: For students in MSc Computer Science; or For students in MPhil-PhD Computer Science & Engineering; or For students in UG Computer Science; or For students in UG Computer Engineering; Not for students who have ENGG5102

Additional Information

VTL-Onsite face-to-face hrs 0 VTL-Online synch. hrs 0 VTL-Online asynch. hrs 0

< E N D O F R E P O R T >