CU_CURR501 Page 1 of 4

THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details

May 10, 2023 16:20:55 PM

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

Course: CSCI5010 Course ID: 009696 Eff Date: 2022-07-01 Crse Status: Active Apprv. Status: Approved [Course Rev]

Practical Computational Geometry Algorithms 實用計算幾何算法

This course will discuss data structures and algorithms for solving fundamental problems in computational geometry with good theoretical guarantees. Topics covered include line-segment intersection, polygon triangulation, convex hull, linear programming, orthogonal range searching, point location, voronoi diagram, delaunay triangulation, and so on.

本科將討論爲解決計算幾何中的基本問題,並具有良好的理論保障的數據結構和算法。涵蓋的主題包括線段相交,多邊形三角化,凸包,線性規劃,正交範圍搜索,點位置, Voronoi圖,Delaunay三角網,等等。

Grade Descriptor: A

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

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。

C

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.

CU_CURR501 Page 2 of 4

THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details

May 10, 2023 16:20:55 PM

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:

Units: 3 (Min) / 3 (Max) / 3 (Acad Progress)

Grading Basis: Graded
Repeat for Credit: N
Multiple Enroll: N

Course Attributes: MSc Computer Science

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. understand algorithms for solving fundamental problems in computational geometry.
- 2. learn and develop techniques for designing and analyzing computational geometry algorithms with non-trivial theoretical guarantees.

CU_CURR501 Page 3 of 4

THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details

May 10, 2023 16:20:55 PM

Course Syllabus:

This course will discuss data structures and algorithms for solving fundamental problems in computational geometry with good theoretical guarantees. Topics covered include line-segment intersection, polygon triangulation, convex hull, linear programming, orthogonal range searching, point location, voronoi diagram, delaunay triangulation, and so on.

Assessment Type: Essay test or exam : 60%

Others : 40%

Feedback for Evaluation:

1. Quiz and examinations

2. Course evaluation and questionnaire

3. Reflection of teachers

4. Question-and-answer sessions during class

5. Student consultation during office hours or online

Required Readings:

To be provided by course teacher.

Recommended Readings:

Computational Geometry, Algorithms and Applications. By Mark de Berg, Marc van Kreveld, Mark Overmars, and Otfried Schwarzkopf. Springer-

Verlag, 1997.

Reference:

Computational Geometry in C. By Joseph O'Rourke. Cambridge University Press, second edition, 1998

OFFERINGS

1. CSCI5010 Acad Organization=CSEGV; Acad Career=RPG

COMPONENTS

LEC: Size=30; Final Exam=Y; Contact=3
TUT: Size=30; Final Exam=N; Contact=1

ENROLMENT REQUIREMENTS

1. CSCI5010 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;

Prerequisite: CSCI2100 or ESTR2102 or CSCI2520 or equivalent

CU_CURR501 Page 4 of 4

THE CHINESE UNIVERSITY OF HONG KONG Print Course Catalog Details

May 10, 2023 16:20:55 PM

CAF

<ENDOFREPORT>