Seminars on topics in Computer Science and Engineering to be presented by experts from academic or industry. (Only pass/fail grade will be given) (Students shall gain units each time they pass the course.)

Seminars for M.Phil. Studies
哲學碩士研討會

Grade Descriptor: 

P

Performance meets, exceeds or far exceeds expectation in relevant measurement dimensions; Overall level of competence: Moderate to High;

U

Performance does not meet expectation in most relevant measurement dimensions; Overall level of competence: Not reaching the basic standard.

Equivalent Offering:
Units: 1 (Min) / 1 (Max) / 1 (Acad Progress)
Grading Basis: Pass/Not Pass
Repeat for Credit: Y
Multiple Enroll: N
Course Attributes: MPhil-PhD Computer Sci & Erg

Topics:

COURSE OUTCOMES
Learning Outcomes:
At the end of the course of studies, students will:
1. Enhance presentation skills.
2. Enhance skills in communication & engagement in scientific discussion.
3. Understand recent research in different areas of Computer Science and Engineering.
4. Enhance skills in academic writing.

Course Syllabus:
Seminars on topics in Computer Science and Engineering to be presented by experts from academic or industry.

Assessment Type:
Others: 100%

Feedback for Evaluation:
1. interactions with students in classes
2. course evaluations

Required Readings:
To be provided by course instructor.

Recommended Readings:
N/A

OFFERINGS
1. CSCI6500
   Acad Organization=CSEG; Acad Career=RPG

COMPONENTS
SEM: Size=30; Final Exam=N; Contact=6

ENROLMENT REQUIREMENTS
1. CSCI6500
   Enrollment Requirement Group:
   For students in MPhil-PhD Computer Science & Engineering

Additional Information
VTL-Onsite face-to-face hrs 0
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