

219697 Seminar

2nd semester 2017 (Jan – May 2018)

Instructor Information

Instructor: Assoc. Prof. Dr. Anan Phonphoem (รศ.ดร.อนันต์ ผลเพิ่ม)
Office: Building 15, Room # 407
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Course Information

Lecture: Wed 9:00 – 12:00 Building 15, Room 504
Class URL: <http://www.cpe.ku.ac.th/~anan/>
Prerequisites: None
Course Description: Presentation and discussion on interesting topics in Computer Engineering Fields.
Course Objectives: Students are experienced in group discussion. Students should be able to present idea, listen to others, ask questions, summarize the talk or discussion and give comments. They are expected to be able to formally present their works in public. Covered discussion topics will be in computer engineering and related fields.
Text Book: None
Supplement: Technical literatures

Grades

Class/Research talk attendance and participation:	40 %
Individual Related Research Topic presentation:	20 %
Individual Research Update/Draft Proposal presentation:	30 %
Summary from guest speakers:	10 %

Grading Policy

- There will be no exam.
- Less than 80% of class attendance will considered as Fail (F). Legitimate excuse is accepted with consent of the Instructor. (Discuss with the instructor in advanced if possible)
- No Late assignment will be graded.
- To pass the class you have to attend more than 75% of Reasearch Talks with the overall score ≥ 70 %

Class Participation

Attendance and participation are mandatory. Students are intended to show up with fully alert (not just occupying a seat) and ready to discuss or present your idea about given topics.

Seminar Presentation

Each student will be asked to **formally** present a selected interesting topic in class: 30 minutes for presentation and 20 minutes for question and answers. Scores are based on preparation, quality of the slide, topic understanding, presentation skills, and answering questions.

However, your score will **automatically become zero** if you do not have a chance to ask at least one question during other student presentations.

Guest Speakers

There will be 4 – 5 guest speakers from the academic/industries or related fields. The topics cover variety of topics such as computer network, AI, Theory, software business, large database systems or any hot topics.

Guest speakers will normally present in class. However, it is possible that the talk will be scheduled outside the regular class time for speaker's comfort ability.

After the end of the talk, students are expected to **ask questions** and write a half page summary, comments, or interesting issues.