# **Advanced Software Engineering**

Special Subjects Elective 2 credit

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#### 1. Course Description

The contents of the lectures are summarized as follows: (1) software process models (waterfall model and agile model), (2) phasese of software process model (requirement analysis, software design, programming, software test and software maintenance), (3) software development methods (structured analysis/design technique and object-oriented methodology), and (4) software verification/specification methods (formal method, model checking, etc.).

#### 2. Course Objectives

The aim of this course is to understand the following items: (1) software process models, (2) software development methods, and (3) logic-based software verification/specification methods such as model checking.

## 3. Grading Policy

Students are evaluated by a term examination, some midterm examinations, and some quizzes.

#### 4. Textbook and Reference

Textbook

No textbook.

Reference

Michael Huth and Mark Ryan Logic in Computer Science: Modelling and Reasoning about Systems Cambridge University Press

### 5. Requirements (Assignments)

Students should read the slides of the lecture. The video contents of the lecture should be viewed. The following site should be bookmarked:

Guide to the Software Engineering Body of Knowledge (SWEBOK Guide) , IEEE Computer Society, http://www.computer.org/web/swebok

#### 6. Note

[1] [2]

LMS is used in this course.

Introduction

Software process models

## 7. Schedule

[3]	Requirement analysis
[4]	Software design
[5]	Programming
[6]	Software test
[7]	Software maintenance
[8]	Structured analysis/design technique
[9]	Object-oriented methodology (1): Concepts
[10]	Object-oriented methodology (2): Examples
[11]	Modeling technique (1): Concepts
[12]	Modeling technique (2): Examples
[13]	Formal methods and verification technique (1): Concepts
[14]	Formal methods and verification technique (2): Model checking
[15]	Software evaluation