Information Technology Project Management

Seventh Edition

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Time 3(2,2,6)

- ▶ 30 hours = 2 credits
- 3 hours/1 week x 10 weeks
- ▶ Lab: 30 hours = 1 credit

Learning Objectives

- Planning and managing IT projects
- Monitoring, Adjusting IT Projects that are suitable for actual works
- How to be come a good PM
- Using some tools, software to planning and controlling IT Projects

Students

Skill:Students have the ability to take on the position of information technology project manager

Attitude:

- Recognizing the importance of the course to the discipline,
 the quality of the project produced.
- Improve self-study and soft skills.
- Be diligent in studying, strictly implement the learning objectives

Content

- Chapter 1: INTRODUCTION TO PROJECT MANAGEMENT
- Chapter 4: PROJECT INTEGRATION MANAGEMENT
- Chapter 5: PROJECT SCOPE MANAGEMENT
- Chapter 6: PROJECT TIME MANAGEMENT
- Chapter 7: PROJECT COST MANAGEMENT

Content

- Chapter 8: PROJECT QUALITY MANAGEMENT
- Chapter 9: PROJECT HUMAN RESOURCE MANAGEMENT
- Chapter 10: PROJECT COMMUNITCATIONS MANAGEMENT
- Chapter 11: PROJECT RISK MANAGEMENT
- Chapter 12: PROJECT PROCEMENT MANAGEMENT

Graded Course Activities

Point	Description
{0-8}	Attendances (Absent -1)
{0-10}	Regularly Test (Writing/Lab)
{0-10}	Middle Test (Writing)
{0-10}	Assignment – Report – Document
{0-10}	Final Test (Writing)

Assignment

- 3-4 students/1 group
- Project:
- ▶ 23/8 : Assignment Enrollment

Textbook & Course Materials

Required Text

- [1] Schwalbe K.; Information Technology Project
 Management 3th ed; Thomson; 2007
- Recommended Texts
 - [2] Gwen Lowery, Teresa Stover; Managing projects with Microsoft Project 2000; New York: John Wiley &sons; 2001