




MÔN HỌC

QUẢN LÝ DỰ ÁN

PROJECT MANAGEMENT FOR ENGINEERING

GV: NGUYEN Thi Duc Nguyen, PhD

1

- 
1. Book: *"Mastering project management : Apply advance concepts to systems thinking; control & evaluation"* – James P. Lewis (2008)

2

Assignment

	Content	Group
Section 1	WHAT'S IT ALL ABOUT	
1	So You Want to Master Project Management	1
2	<i>The Job of Managing</i>	
3	<i>Integrating Leadership and Management</i>	1
4	Leading to Learn and Learning to Lead	
5	<i>Whole Brain Project Management- Part 1</i>	2
5	<i>Whole Brain Project Management- Part 2</i>	2
6	How to Achieve High-Performance Project Management	3
7	<i>Power and Politics for Project Managers</i>	
8	<i>Dealing with Cultural Differences</i>	3
9	<i>Defining Success and Failure</i>	#
10	Organizing for Project Management	#

3

NỘI DUNG BÀI TẬP NHÓM-tt

	Nội dung	Nhóm
Section 2	TOOLS AND TECHNIQUES	
11	A Review of the Standard Tools	4
12	<i>The Need for Systems Thinking in Project Management</i>	4
13	<i>Understanding Systems Thinking</i>	4
16	Improving Decisions in Projects	5
14	<i>How to Apply Systems Thinking in Managing Projects</i>	5
15	Managing Project Risks	
Section 3	PLANNING	
17	<i>Developing a Shared Understanding of a Project</i>	6
18	<i>Identifying Customer Requirements</i>	6
19	Managing Resources in Project Scheduling	#
20	Scheduling Uncertainty in Projects	#

4

NỘI DUNG BÀI TẬP NHÓM-tt

	Nội dung	Nhóm
Section 4	CONTROL	
21	Tracking Progress to Achieve Project Control	#
22	Accounting and Cost Control	#
23	Change Control in Projects	#
24	Managing Vendors in Projects	#
25	Conducting Project Reviews	#
26	Managing Quality in Projects	#
Section 5	PLANNING	
27	Improving Project Management Processes Part1	#
27	Improving Project Management Processes Part2	#
28	Improving Estimating Capability	#
29	Managing Innovation in Projects	#
	Glossary	#

5

Questions?

6