

LONDON CAPITAL COMPUTER COLLEGE

Advanced Diploma in Management (891) - Project Management Skills

Prerequisites: Knowledge of management	Corequisites: A pass or higher in Diploma in
terminology.	Management or equivalence.

Aim: The purpose of this course is to develop a systems perspective of leadership that can be used to successfully manage a project. Candidates will gain a grounded and intuitive understanding of leadership skills, characteristics and actions needed to manage projects in today's complex world. To help define this systems perspective, the course discusses project management as both an art and a science. As a science, project management considers formal systems such as metrics, rewards and traditional tools. In a complementary fashion, as an art it emphasizes culture and the informal side of the organisation. By integrating both art and science using a systems perspective, the project manager can proactively take steps to influence success. Because the skills needed for managing projects are similar to those for leading an entire organisation, all aspiring or current leaders regardless of level or responsibility, will benefit immensely. The course examines the organisation, planning, and controlling of projects and provides practical knowledge on managing project scope, schedule and resources. Topics include project life cycle, work breakdown structure and Gantt charts, network diagrams, scheduling techniques, and resource allocation decisions. Concepts are applied through team projects and class tutorials using project management software.

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projects and class tutorials using project management software.				
Required Materials: Recommended Learning	Supplementary Materials: Lecture notes and			
Resources.		xtra reading recommendations.		
Special Requirements: The course requires the use of project management software				
Intended Learning Outcomes:	Assessment Criteria:			
1 Describe a project, project life cycle and	1.1	Discuss the importance of project		
project manager.		management		
	1.2	Analyse today's project management's integrative approach		
	1.3	Analyse the importance of Project		
		Management		
	1.4	Describe the process of integrating		
		projects with the strategic plan and the		
		process of managing actual projects.		
2 Describe organisational strategy and	2.1	Overview of the strategic management		
project selection process. Illustrate why project		process		
managers need to understand the strategic	2.2	Describe strategic management process		
management process.	2.2	activities		
	2.3	Analyse the need for an effective portfolio management system		
	2.4	Analyse the strategic management		
	2.4	process and its activities		
	2.5	Define project portfolio management		
	2.0	system		
	2.6	Describe the process of applying a		
		selection model		
3 Understand the importance of good	3.1	Discuss the elements of project		
communication on projects and describe the major		communications planning, including		
components of a communications management		information distribution, performance		
plan		reporting, and administrative closure		
	3.2	Discuss various methods for project		
		information distribution and the		
		advantages and disadvantages of each		
	3.3	Define individual communication needs		

		and how to determine the number of
		communications channels needed for a
		project
		Describe how the main outputs of
		performance reporting help stakeholders
		stay informed about project resources
	3.5	Distinguish how the main outputs of
		administrative closure are used to
		formally end a project Describe various methods for improving
		project communications, such as
		managing conflicts, running effective
		meetings, using e-mail effectively, and
		using templates
		Describe how software can enhance
		project communications
4 Define a project scope.	4.1	Analyse the process of defining the
		project scope
		Be able to establish project priorities
		Discuss the process of creating the Work
		Breakdown Structure (WBS)
	4.4	Describe how to integrate the WBS
5 Describe how project time and cost	5.1	Describe the factors influencing the
estimates are gathered.		quality of estimates
estimates are gamered.	5.2	Analyse the estimating guidelines for
		times, costs and resources
		Compare and contrast top-down and
		bottom-up estimates
	5.4	Analyse the methods for estimating
		project times and costs
6 Describe the process of developing a		Describe how to construct a project
project plan.		network
		Analyse activity-on-node fundamentals Describe network computation process
	0.5	Describe network computation process
7 Discuss why usage and availability of		Overview of the resource scheduling
resources are major problems for project		problem Analyse the types of resource constraints
managers.	7.2 7.3	Analyse the types of resource constraints Be able to use computers to demonstrate
		resource-constrained scheduling
	7.4	Analyse the different types of project
		constraints.
		Analyse resource allocation methods
	7.6	Identify the advantages and
		disadvantages of scheduling resources
8 Describe the need for reducing project		Analyse rationale for reducing project
duration		duration
		Discuss the options for accelerating project completion
		Be able to construct project cost-duration
		graph
		Be able to construct a project cost-time
		graph
9 Analyse the qualities of an effective	9.1	Compare and contrast managing vs
project manager. Describe how to manage project		leading projects
teams		Describe commonly traded
	[Ге]: 0044 743	organisational currencies

	9.3	Describe social network building
	9.4	Describe ethics in project management
	9.5	Analyse the difference between
		managing and leading a project
	9.6	Describe project stakeholders
	9.7	Discuss factors which influence team
		development
	9.8	Describe characteristics of high-
		performance teams
	9.9	Analyse how to conduct project meetings
	9.10	Describe how to manage conflicts
Define outsourcing. Describe the	10.1	Define project partnering
advantages and disadvantages	10.2	Describe factors contributing to
		successful partnering. Describe the
		causes of partnering failures.
	10.3	Describe customer satisfaction
11 Describe how to monitor progress and	11.1	Define a structure of a project
time performance.		monitoring information system
	11.2	Describe project management control process
	11.3	Describe the tools for monitoring time performance
	11.4	Be able to develop an earned value
		cost/schedule system
	11.5	Describe the indexes to monitor progress
		1 0
12 Define project audit	12.1	Describe the process of conducting
		project audit
	12.2	Describe the tasks of a project audit
	12.3	Analyse project audit components
	12.4	Describe barriers to project success
13 Analyse issues in managing international	13.1	Describe advantages and disadvantages
projects		of international assignments
	13.2	Discuss environmental factors affecting
		international projects
	13.3	Discuss cross cultural considerations

Recommended Learning Resources: Project Management

Text Books	 Training for Project Management: Skills and Principles by Ian Stokes. ISBN-10: 056608869X Improving Project Management Skills and Techniques by M. Spinner. ISBN-10: 013452831X The Business Savvy Project Manager: Indispensable Knowledge and Skills for Success by Gary R. Heerkens. ISBN-10: 007144307X
Study Manuals	BCE produced study packs
CD ROM	Power-point slides
Software	None