

PROJECT MANAGEMENT49 PROCESSES FROM PMBOK® GUIDE – 6TH ED.



FIVE PROCESS GROUPS

	Initiating	Planning	Executing	Monitoring & Controlling	Closing
Integration	• Develop Project Charter	Develop Project Management Plan	Direct & Manage Project Work Manage Project Knowledge	 Monitor & Control Project Work Perform Integrated Change Control 	Close Project or Phase
Scope		 Plan Scope Management Collect Requirements Define Scope Create WBS 		Validate Scope Control Scope	
Schedule		 Plan Schedule Management Define Activities Sequence Activities Estimate Activity Durations Develop Schedule 		Control Schedule	
Cost		Plan Cost Management Estimate Costs Determine Budget		Control Costs	
Quality		• Plan Quality Management	Manage Quality	Control Quality	
Resources		Plan Resource ManagementEstimate Activity Resources	Acquire ResourcesDevelop TeamManage Team	Control Resources	
Communications		Plan Communications Management	Manage Communications	Monitor Communications	
Risk		Plan Risk Management Identify Risks Perform Qualitative Risk Analysis Perform Quantitative Risk Analysis Plan Risk Responses	Implement Risk Responses	Monitor Risks	
Procurement		Plan Procurement Management	Conduct Procurements	Control Procurements	
Stakeholder	• Identify Stakeholders	Plan Stakeholder Engagement	 Manage Stakeholder Engagement 	Monitor Stakeholder Engagement	



Engineering & Technical Management Programs

PROJECT MANAGEMENT

Acquire new skills or enhance existing ones with our Project Management program instructed by practicing experts in their field. https://www.uclaextension.edu/projectmanagement

Courses:

- Fundamentals of Project Management
- Project Schedule and Cost Management
- Project Quality and Leadership
- Project Risk and Procurement Management
- Project Management Capstone
- 1 Elective

Exam Prep:

• PMP® Exam Preparation

TECHNICAL MANAGEMENT

Advance your career with certificate programs led by industry experts. You'll gain the skills you need to succeed in different technical management fields, from Information Technology Management, Agile, and Supply Chain to Contract Management, and beyond.

https://www.uclaextension.edu/techmanagement

ENGINEERING

Develop technical competency—or stay abreast of changes in core engineering fields—from Construction Management, Lean Six Sigma, Biotechnology, to Medical Devices, and beyond. Our engineering certificates are led by practicing experts. https://www.uclaextension.edu/engineering

TMP

In just five days, this short course teaches advanced leadership skills to help technical professionals become effective leaders. https://tmp.uclaextension.edu

SHORT COURSES

In just 2-5 days, you can upgrade your entire team. With customized short courses, UCLA Extension brings technical management and engineering short courses to your organization, with lectures tailored to help your team acquire cutting-edge skills. https://www.uclaextension.edu/engineering/engineering-short-courses



CONTACT US

(310) 825-4100 or et@uclaextension.edu https://www.uclaextension.edu/engineering