Course title	IT Project Management								
Course code	DIS503	DIS503							
Course type	Compulsory								
Level	Postgradu	Postgraduate							
Year / Semester	1 <sup>st</sup> /1 <sup>st</sup>								
ECTS	7.5	7.5     Lectures / week     1     Laboratories / week							
Course purpose and objectives	Postgraduate         1 <sup>st</sup> /1 <sup>st</sup> 7.5       Lectures / week       1       Laboratories / week         Every year, billions of dollars are spent on thousands of information technol (IT) projects worldwide. In an era marked by rapid advances in both software hardware systems, it is no surprise that interest in this field is exploding. Promanagement today has evolved into a multifaceted discipline that demands not technical proficiency but also a broad set of people skills as well. IT Promanagement encompasses the coordination of technology, people, culture stakeholders, while addressing the complexities of diverse project environment requires knowledge of leadership, team building, conflict resolution, negotia and influence in equal measure with the traditional, technical skill set.         This course takes a holistic and integrated approach to managing project exploring both the technical and managerial challenges inherent in modern protexcution. Beyond traditional activities—such as planning, scheduling, control termination, the course provides a strategic perspective that includes the crianallysis of various project management methodologies. You will learn to as and compare methodologies (such as predictive, Agile, and hybrid approaches considering their strengths, limitations, and applicability to different type projects. By the end of the course, you will be equipped not only with the prace skills required to execute projects but also with the critical insight needed to s and tailor project management methodologies to real-world challenges. We de therefore, only emphasise individual project execution, but also provide a strate perspective, demonstrating the means with which to manage projects. Our fet thus, is broadened beyond the traditional project management activities of planting the means with which to manage projects. Our fet thus, is								

	and scheduling, project control and termination to a more general and inclusive					
	perspective of the project management process.					
	Upon completing this course, students will gain a clear understanding and deep					
	How a project is organized, monitored, and controlled.					
	• How activities and tasks are identified, planned for, and resources are					
	allocated, leveled, and smoothed.					
	How risks are identified, analyzed, and mitigated.					
	• How stakeholders are identified, analyzed, and managed, including the					
	creation of power/interest grids.					
	• How a project team is formed and the role of the project manager.					
	• How project costs are identified, a project budget is created, and costs are					
	controlled and monitored through techniques such as Earned Value					
	Management (EVM).					
	• How projects can be compressed to meet deadlines without compromising					
	quality or reducing the project scope.					
	After the completion of the course, students will be able to:					
	CLO[1] Demonstrate critical understanding of the processes, practices and					
	techniques involved in managing software projects.					
	CLO[2] Critically evaluate and address the issues relating to the management of					
	time, cost, scope, risk and stakeholders.					
Loorning outcomos	CLO[3] Critically evaluate various project management methodologies (e.g., plan-					
Learning outcomes	based, agile and hybrid approaches) by analyzing their strengths,					
	weaknesses, and suitability in different project contexts.					
	CLO[4] Demonstrate advanced knowledge and ability to create project schedules					
	and budgets and compress them.					
	CLO[5] Demonstrate knowledge and critically apply a range of risk analysis					
	techniques within a project management context.					

CLO[6] Demonstrate the ability to effectively self-organize within teams and engage in collaborative work to achieve project goals.

A detailed breakdown of Course Objectives based on the Course Learning Outcomes can be found below:

1. Knowledge	By completing the course, you will be able to:
	C.O.[1]. Analyze and critically evaluate the organization
	of complex projects, including the identification of
	activities and tasks, and the comprehensive assessment,
	management, and mitigation of risks.
	C.O.[2]. Examine and apply advanced methodologies
	and techniques for monitoring and controlling projects,
	ensuring alignment with strategic objectives.
	C.O.[3]. Explain the concepts of project and project
	schedule.
	C.O.[4]. Develop, evaluate, and monitor comprehensive
	project budgets, incorporating financial management
	principles
	C.O.[5]. Evaluate and optimise the allocation of
	resources to activities and tasks, applying resource
	management theories and tools to enhance project
	efficiency and effectiveness.
	C.O. [13] Analyse the principles and practices of self-
	organising teams, including the roles, responsibilities,
	and behaviours that promote effective collaboration and
	team cohesion.
	C.O. [14] Explain the core principles, strengths, and
	limitations of Agile, plan based, and hybrid
	methodologies and their suitability for different project
	contexts (e.g., safety-critical, hardware-intensive, or
	administrative systems etc.).

2. Skills	C.O.[6]. Apply compression techniques to IT projects to
	optimize timelines and resources, ensuring project
	delivery within constraints.
	C.O.[7]. Develop and demonstrate critical thinking and
	analytical skills in addressing complex project
	management issues and challenges. Apply Critical Path
	Method (CPM) and identify critical paths, critically
	assess stakeholder management strategies, and evaluate
	both predictive and adaptive project life cycles to choose
	the most appropriate approach for specific projects.
	C.O.[8]. Prepare and present detailed project
	management proposals, demonstrating a clear
	understanding of project requirements.
	C.O.[12] Utilise advanced collaborative tools and
	techniques, including AI tools, to enhance
	communication, coordination, and productivity within
	project teams.
3. Competencies	C.O.[9]. Analyse the structural elements of software
(Responsibility	projects (software project management) autonomously.
and autonomy)	C.O.[10]. Independently monitor all phases of a project,
	ensuring adherence to timelines, budgets, and quality
	standards
	C.O.[11]. Independently evaluate the outputs of a project
	to ensure deliverables meet stakeholder expectations and
	project objectives.
	C.O.[15]. Demonstrate strategic decision-making by
	selecting and tailoring the most appropriate project
	management methodology for diverse project scenarios
	based on an integrated analysis of risks, requirements,
	and contextual factors.

Prerequisites		Required				
	Week 1: Course Overview and Introduction to Project Management [CLO1]					
	The course begins with an overview of the fundamental principles of project management, key challenges, and industry best practices. Core concepts such as project definition, project life cycle, and the primary constraints (time, cost, and quality) are introduced. The significance of project management in achieving strategic organizational success is highlighted. Students will familiarize themselves with essential processes and understand project management as a critical business function.					
	Week 2: Project Strategy, Process Project Management [CLO1, CLO	es, and Metl D2, CLO3]	nodologies – Predictive vs. Agile			
	This week focuses on the strategic role of projects within organizations, their alignment with business objectives, and the key approaches to project management. A comparative analysis of the two main methodologies—Predictive (Waterfall) and Agile—is conducted, emphasizing their advantages, limitations, and the contexts in which they are best applied. Students will gain an in-depth understanding of the foundational principles of each methodology and assess their suitability for various project types					
	Week 3: Project Initiation and Scope Management [CLO1, CLO2, CLO3, CLO4]					
Course content	The session covers project selection processes, business case development, and the assessment of a project's economic value. Project scoring models and the creation of the project charter are discussed. Scope management is explored in detail, including the development of the Work Breakdown Structure (WBS) and the establishment of SMART objectives to ensure that the project remains within its initial plan and specifications.					
	Week 4: Project Scheduling – Introduction to Network Diagrams (AON and AOA) [CLO1, CLO2, CLO4, CLO6]					
	This week introduces the fundamentals of project scheduling and the importance of time management. Students will learn to develop network diagrams, including Activity-on-Node (AON) and Activity-on-Arrow (AOA), identify activities and dependencies, and utilize tools such as Gantt Charts for effective project scheduling and time management.					
	Week 5: Project Scheduling – PERT Analysis, Critical Path Method, and Project Completion [CLO1, CLO2, CLO4, CLO6]					
	The Program Evaluation and Re- estimating activity durations, alon- identifying critical project activitie assessing the impact of delays and probability in project completion is	view Techn gside the C s. Students managing pr explored, ind	ique (PERT) is introduced for ritical Path Method (CPM) for will develop hands-on skills in oject completion. The concept of cluding the application of Z-score			

analysis within PERT to determine the likelihood of meeting project deadlines based on normal distribution.

#### Week 6: Project Resource Management – Allocation, Leveling, and Balancing [CLO1, CLO2, CLO6]

This session covers resource allocation techniques and strategies for optimizing the use of available human and material resources. Key concepts such as resource leveling and smoothing are examined, ensuring project efficiency and minimizing resource-related bottlenecks.

# Week 7: Project Risk Management – Identification, Analysis, and Mitigation [CLO1, CLO2, CLO5]

Risk management is a fundamental aspect of project success. Students will learn to identify, analyze, and mitigate project risks using both qualitative and quantitative approaches. Techniques such as risk matrices and Failure Mode and Effects Analysis (FMEA) are introduced to enhance risk assessment capabilities.

## Week 8: Project Cost Management – Budgeting and Earned Value Management (EVM) [CLO1, CLO2, CLO4]

This week focuses on project budgeting and cost estimation methods. The Earned Value Management (EVM) technique is presented, providing students with tools to monitor project financial performance concerning planned costs and schedules.

## Week 9: Project Acceleration – Schedule Compression Techniques [CLO1, CLO2, CLO4]

Students will explore strategies for accelerating project completion, including Crashing and Fast Tracking techniques, which aim to reduce project duration while minimizing quality compromises.

# Week 10: Stakeholder Management and the Role of the Project Manager [CLO1, CLO2, CLO6]

This session examines the role of stakeholders in project management and strategies for balancing their expectations and requirements. The responsibilities of the project manager in ensuring stakeholder engagement and project success are discussed in detail.

## Weeks 11 & 12: Introduction to Agile Project Management – The Scrum Methodology [CLO1, CLO2, CLO3, CLO6]

Students are introduced to the principles of Agile project management, with a focus on the Scrum framework. Key roles, ceremonies, and artifacts within Scrum are explored, along with its adaptability across different project environments.

# Week 13: Final Course Review and Revision [CLO1, CLO2, CLO3, CLO4, CLO5, CLO6]

The course concludes with a comprehensive review of the key concepts and theories covered throughout the semester. Students will engage in practical application

	exercises and Q&A sessions to consolidate their understanding and prepare for the final assessment.				
Teaching methodology	<ul> <li>Mix of lectures, active learning techniques, and activities. More precisely:</li> <li>Interactive online lectures</li> <li>Online Group activities/discussions</li> <li>Online activities and tutorials</li> <li>Formative and Summative Assignments</li> <li>Case study discussion and peer review exercises</li> <li>Web links and educational videos</li> <li>Online quizzes</li> </ul>				
	assessment includes a major individual project, which constitutes a significant component of the overall evaluation. This project is designed to provide students with hands-on experience in project planning and management within a simulated business environment. Students are expected to define the project's objectives, scope, and key deliverables while developing a comprehensive schedule that outlines milestones, dependencies, and timelines. They will analyze the critical path to determine the sequence of tasks that impact project completion, evaluate and manage potential risks by identifying uncertainties and developing mitigation strategies, and estimate and allocate costs to ensure accurate budgeting and financial planning. Additionally, students will create a detailed project budget, identify key stakeholders involved in the project, and conduct a thorough stakeholder analysis to assess interests, levels of influence, and communication strategies. Through this project, students will not only apply theoretical knowledge in a practical setting but also enhance their critical thinking, decision-making, and strategic project management skills, preparing them for real-world challenges in business and technology-driven environments.				
	Formative assessment is also a fundamental aspect of the course, playing a crucial role in monitoring and supporting students' learning progression. The primary objective of formative assessment is to enhance students' comprehension and knowledge by providing detailed feedback on submitted assignments. This feedback will serve as a mechanism for continuous improvement, allowing students to refine their understanding and enhance their work before the final submission of their major assessment.				
	This assessment approach ensures that students not only acquire theoretical knowledge but also develop essential skills in system analysis, design, prototyping, and professional communication, all of which are critical for their future careers.				

	Required textbook								
	1. Maylor H. and L. Turner 2022. Project Management, 5 <sup>th</sup> Edition. Pearson								
	<ol> <li>Schwalbe, K. 2021. An Introduction to Project Management, Seventh Edition: Predictive, Agile, and Hybrid Approaches, 7<sup>th</sup> edition</li> </ol>								
	3. Pinto, K.J., 2019. Project Management: Achieving Competitive Advantage, 5th Edition, Pearson. ISBN-13: 978-0-13-473045-5								
Bibliography	<ol> <li>Schwalbe, K. 2019. Information Technology Project Management. 9th edition. Cengage. ISBN-13: 9781337101356</li> </ol>								
	Further <b>r</b>	eading							
	5. Gir for	rvan an IT pro	d Paul. 201 fessionals,	7. Agil CS, Th	e and Busi e Chartered	ness Ana d Institut	ulysis: Pr e for IT;	actical gu 1st editic	iidance m
	6. Schwaber, K and Sutherland, J. 2020. The Scrum Guide: The Rules of the Game								
	7. Stellman and Greene. 2014. Learning Agile: Understanding Scrum, XP, Lean, and Kanban. O'Reilly Media								
		P	Percentage	CLO1	CLO2	CLO3	CLO4	CLO5	CLO6
			8						
	4 Interac	tive	20%	V	V	V	V		V
	Main		20%		√	V		V	V
	Coursework								
	Final Exam		60%		V	V	V	V	V
Assessment		I		I		1	1		
	Assignme	nt Deta	ils:						
	Written		Oral	tio	Research	Sof	tware	Case	tudy
	ment	ment Quiz			Analysis		nt	Case Study	
	V	٧	V		•			٧	
	Formative	Assess	ment (Non-	-Grade	d):				
	Peer I Evaluation		Discussion Boards / Forums	M A	ultimedia ctivities	ia Wiki Oral Presenta		tion	

	V	V	V	V	
Language	English, Greek				