

COURSE OUTLINE: MAP205 - PROJECT MANAGEMENT

Prepared: Dr. Michael Biocchi

Approved: Corey Meunier,	Chair, Technology and Skilled Trades
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Course Code: Title	MAP205: PROJECT MANAGEMENT
Program Number: Name	2191: MOBILE APPS DESIGN
Department:	COMPUTER STUDIES
Semesters/Terms:	21F, 22W, 22S
Course Description:	This course provides a comprehensive overview of Project Management from an Information Technology perspective. The student will study and apply project management techniques from the various Project Management knowledge areas including project integration, scope, time, cost, quality, human resource, communications, risk and procurement management. The student will acquire practical skills in using various tools used in Project Management by applying knowledge learned in assigned projects.
Total Credits:	3
Hours/Week:	4
Total Hours:	60
Prerequisites:	There are no pre-requisites for this course.
Corequisites:	There are no co-requisites for this course.
Essential Employability Skills (EES) addressed in this course:	 EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 6 Locate, select, organize, and document information using appropriate technology and information systems. EES 7 Analyze, evaluate, and apply relevant information from a variety of sources. EES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others. EES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences.
Course Evaluation:	Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2021-2022 academic year.

Other Course Evaluation & Assessment Requirements:	test due to illness or a legitima class and provide reasoning, contact the professor, the stud Once the test has commence privilege of writing the test. Students caught cheating dur College Academic Dishonesty In order to qualify to write a m a) attended at least 80% of th b) provided the professor an a c) been granted permission by NOTE: The missed test that h Labs and Assignments are du professor will be written on the will be accepted beyond the d professor and returned to the responsibility of the student w obtain the lab / assignment. S assignments that are handed others may constitute academ	acceptable explanation for his/her absence.
Books and Required Resources:	Project Management from Sin Publisher: University of Minne https://open.umn.edu/opentex	
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1
	1. Define Project Management	 1.1 Identify and explain the roles of the project manager 1.2 Describe the key skills of a project manager and why some managers are more successful than others 1.3 Explain the value of project management and why it is key to organizational growth 1.4 Identify and explain key industry standards of recognition including PMBOK and the PMI Association 1.5 Explain why becoming a certified project manager is beneficial to a career

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	 1.6 Explain the various certification types available from PMI including PMP 1.7 Identify essential elements and tools for successful projects 1.8 Identify common mistakes made by project managers 	
Course Outcome 2	Learning Objectives for Course Outcome 2	
2. Review Project Management Types	 2.1 Identify and contrast Traditional, Agile & Waterfall Project Management styles 2.2 Identify software types and products available for Project Management 2.3 Identify and research project types 2.4 Identify and explain the 5 stages of a Project Life Cycle 2.5 Explain why projects may be challenging to manage 2.6 Research and review the latest methods and trends used in project management for Information Technology 	
Course Outcome 3	Learning Objectives for Course Outcome 3	
3. Plan a Project	 3.1 Define the project 3.2 Prepare a project checklist 3.3 Create a virtual project team 3.4 Initiate an assigned sample class project 3.5 Identify key stakeholders in the project 3.6 Identify a set of criteria for the project 3.7 Review and identify key vendors available for the project 3.8 Create a brainstorming diagram for project visualization 3.9 Create a Work Breakdown diagram to show project flow and assigned resources 3.10 Identify, research and prepare a resource plan for anticipated component costing in the project 3.11 Identify, explain and document estimating methods and techniques 3.14 Review and prepare a Project Charter 3.15 Describe characteristics of both successful and unsuccessful projects 3.16 Describe, then create a Work Detail Breakdown diagram 3.17 Review an RFP 3.18 Identify key RFP websites 	
Course Outcome 4	Learning Objectives for Course Outcome 4	
4. Develop a Project Schedule		

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Course Outcome 5	Learning Objectives for Course Outcome 5
5. Risk	 5.1 Identify and explain what risk is 5.2 Explain what threats are in terms of IT 5.3 Identify single points of failure in projets 5.4 Identify potential risks to a project 5.5 Describe the characteristics of IT risk and how it differs from risk in other areas of project management 5.6 Explain how to be proactive in risks rather than reactive 5.7 Identify what policies need to be put in place to help mitigate or eliminate risk 5.8 Understand what a business impact analysis is and how it differs from risk analysis 5.9 Understand the concepts of a business continuity plan and a disaster recovery pla 5.10 Explain what risk tolerance is and how it differs from project and person to person
Course Outcome 6	Learning Objectives for Course Outcome 6
6. Monitor the Project	 6.1 Use Project Management software to update project tasks activities and milestones 6.2 Identify tips and techniques to better lead cross-functional cross-cultural, or virtual projects 6.3 Identify common mistakes made with outsourced projects 6.4 Monitor and control your virtual project progress 6.5 Identify and apply `earned-value` management elements during project monitoring 6.6 Identify techniques that maintain minimum project change 6.7 Explain anticipation for possible project change during project progress 6.8 Identify and explain project change types 6.9 Explain common causes of unplanned scope change 6.10 Identify strategies to manage project change 6.11 Explain key risk management principles
Course Outcome 7	Learning Objectives for Course Outcome 7
7. Close the Project	 7.1 Use a Project End Checklist to ensure your projects end properly 7.2 Identify common challenges incurred when closing project 7.3 Describe methods used for ending contracts earlier than anticipated 7.4 Save your overall project documentation as a Portfolio typ for future reference

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
Grading System.	Assignments & labs	45%
	Tests	55%
Date:	July 30, 2021	
Addendum:	Please refer to the co	ourse outline addendu

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