

FIT2002 IT Project Management

程序代 罗門 改公S编程辅导

Due Dates:

 Team Charter sub the student stater

Main submission

member uploads the file and all team members must confirm he deadline: 16.30 Friday 12 August 2022

everything else) 16.30 Friday 9 September 2022

Value: 40% of overall ι

Mode of Submission:



This assignment requires a collaborative effort by a team of students, and includes both a team submission and an individual submission and an individual submission and elect a team leader to support the coordination of activities. Students should form their teams in the Week 2 or Week 3 applied class (no later). Once confirmed, no change of team member is permitted without prior approval from the FIT2002 lecturer (Dr. Sanaz Nikfalazar). Students should form teams of 4 (if possible) exteams of 5 (if sanguage) attended to the same tutorial possible.

LEARNING OBJECTIVES TIME IN THEIR

The aim of this assignment is to provide students with the opportunity to learn and demonstrate their analytical and project management stills through the development of an information technology (IT) project management case study the assemble of the development of the project management:

- Skills in communicating projects.
 Skills and knowledge roome to vioce decrease in the project of the
- Communication skills in relation to different types of stakeholders.
- Working in a team.

https://tutorcs.com

This assignment is based on the requirements of the *Student Services* professional services function of the Faculty of Information Technology (FIT), Monash University (the client). Student teams undertaking the assignment are to play the role of project managers within an IT consultancy that Monash has contracted to undertake a portfolio of 4 projects that are intended to improve student experience within FIT (see below).

Note: students will not be required to develop a product as part of this process.

From Week 3 until Week 7 teams will work together in the weekly Applied Sessions to consider how to apply PMBOK knowledge areas in the different aspects of the assignment, including: Development of a Team Charter; Project Integration Management; Project Scope Management; Project Schedule Management; Project Cost Management.

While the assignment requires the team to work together to plan the delivery of these four projects, each team member will be required to take responsibility for one of the four projects and the individual component of the assessment will be based on their work on this project.



INSTRUCTIONS

- 1. Each Applied Session will address different components of the assignment (see Specification below) and you should come to be specified to discuss the work on the article and the required present your progress to the tutor, who will provide support and advice.
- 2. The CE for the unit (Professor Patrick Olivier) will interview the client, Mr Peter Barton (Student and Academic Services Manager. Faculty of Information Technology, Monash University), at the end of weeks 3, 4, 5 and 6) to as ■ he portfolio of projects that students have submitted to the Ed Discussion Catego tions for client".
- There are two sub
 - a. Group submi
 - Week 3 (16.30 Friday 12 August 2022). + personal reflection) due Week 7 (16.30 Friday 9 September b. Individual sul 2022).
- 4. Submissions (grou ake the form of a single PDF document.
 - Group submiss **Ľ**kGroup #>>
 - 6. Individual submission should be named: <<Group #>><<Student#>>.pdf, where <<Group#>> is the group number that will be assigned to your group by your tutor and <<Student #>> is your unique Monash University student number.

PLAGIARISM DECLARATION

The moment you upload your assignment on Moodle, you are required to accept the Student Statement (which includes a declaration that you have not plagian and during the preparation of your as ignificant solution). You are required to ASEFET the Stuffer Staten seas other wite assignment electronical mand your assignment will NOT be assessed.

LATE SUBMISSION

- 1. Submission must le nice by the did dit Wolless in extra or o special consideration has been granted, or otherwise specified in the learning management system, students who submit an assessment task after the due date will receive a late-submission penalty of 10 percent of the available marks in that task. A further per att of the manage man swill be applied for each additional day (24hour period), or part hour off the alse smept task slover to WCUCI
- 2. If you can't complete an assessment (due to exceptional circumstances beyond your control), you may be eligible for special consideration. In such exceptional circumstances you can request a short extension of up to five calentar divisito apply typuti need to contact the trief Examiner before the due date for that assessment. For longer extensions you'll need to submit a special consideration application online within two University working days after the due date for that assessment.
- 3. For more details of the Special Consideration procedure and rules, and how to apply, visit: https://www.monash.edu/students/admin/exams/changes/special-consideration



YOUR TEAM

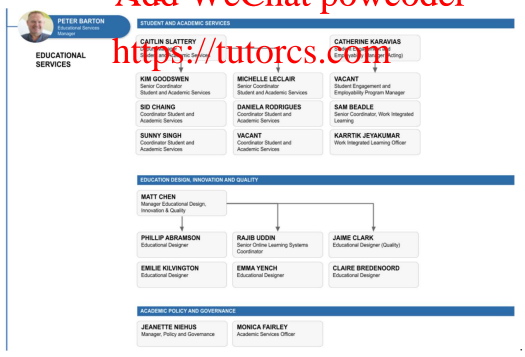
Your team is a project management consultancy partnership that undertakes contracts from clients and works with them to plan and manage are implemented by a combination of the client's staff and external contractors that you source through the online contractor marketplace Upwork (see: https://www.upwork.com).

THE CLIENT

Monash University is a stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Technology is one of the larger faculties with over 4,000 full-time equivalent stude; stems from the University of the stems from income relating to teaching and learning. Within Technology is one of the larger faculties with over 4,000 full-time equivalent stude; stems from income relating to teaching and learning. Within Technology is one of the larger faculties with over 4,000 full-time equivalent stude; stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning. Within Monash University the stems from income relating to teaching and learning.

THE CONTRACT We Chat: cstutores

FIT's senior management has decided to spend \$1M of the budget on unit material enhancement, and the other \$2M on improving student's interactions with the Faculty through a portfolio of projects to be implemented by the Faculty Student and Academic Services team. Your project management consultancy partnership has been contracted to purage a plain bemant these charges. This is furned a relatest of plase 1 of the consultancy contract which involves project stoping, integration, prioritisation, scheduling and cost planning. The technology aspects of the project are to be implemented by extending functions in Moodle, the University's Learning management system, esolutions, the University's IT management unit, has confirmed that it can provide unlabited schools to the student management system). FIT has also agreed to commit up to 20% (on average) of the time of any member of the faculty Educational Services team (see below). However, all the remaining costs for the project (and any proficion) your partnership intends to make) must come out of the \$2M budget. The portion of the project is project to supply the property of the contract start date.





THE PORTFOLIO OF PROJECTS

Project 1: Special Consideration

Relevant policy: https://www.icron.evu/nstmores.

The current special consideration process is problematic as students can apply for special consideration up to 2 business days after an assessment due date (at the latest). The current process has implications for both the teaching team and the current university policies there is no specific time frame for the assessment of a st ermore, the outcome of an application is only communicated to the CE by email; not mic services team, and not to the wider teaching team. Finally, the CE for a unit can a n, but again this is usually done by email between the student and the academic me, e increasing volume of applications, especially around the assessment period, thi s for both the students and the teaching teams. The expected to streamline the process and improve the communication outcome of the proje between relevant stake

Project 2: Continuous Student Feedback on Teaching & Learning

Relevant policy: https://publicpolicydms.monash.edu/Monash/documents/1935781

Each semester, the Office of the Pro Vice-Chancellor (Learning and Teaching) (OPVCLT) seeks feedback from students in a survey caver the Student Evaluation of Up think and Units (SETU). The current system of obtaining unit feedback data is less than optimal for several reasons. Firstly, the timing of the survey, and the time taken to analyse the results, means that survey results are only communicated to staff many weeks after the end of the delivery of a unit. Also, SETU is a one-time survey, for which they receive no feedback, e.g., how a unit dasign or define) had spaced in the continuous received to the continuous received that they want to introduce a project like the continuous received outcome of this project is a digital solution by which students can provide continuous feedback on a unit to which staff can respond.

Project 3: Early intervention 15 / / project 3:

Research evidence shows that early intervention strategies, where a student is struggling with their studies, are effective in improving student learning outcome. Fig has found it very challenging to monitor students' progress and performance as conficulty like the hard its the district of full learning and provide them timely support (e.g., direct support from a tutor or peer tutor). Where appropriate actions can be identified, these need to be communicated across the teaching teams of multiple units (that the student is engaged in). In practice many such students could be easily identified based on fasters such as their record of attendance in teaching and learning sessions and their marks for, or non-submission of, assignments. The expected outcome of this project is a digital solution by which students at risk of falling behind can be identified, and a plan for action for such students can be developed, tracked and communicated to the relevant stakeholders.

Project 4: Applications for Credit

Relevant procedure: https://publicpolicydms.monash.edu/Monash/documents/1935759

Monash students can apply for credit for prior learning at various stages of their studying. For example, if you have previously studied a topic (at Monash or another university) as a result of which you have already satisfied the learning outcomes of unit FIT1001, then you can apply for credit for FIT1001 without actually taking the unit. While this makes a lot of sense in theory, the current process by which a student applies for credit and process by which a member of academic staff assesses the application is far from satisfactory. For one thing, there is no easy way for a student to understand what the detailed content of a unit is without first registering for that unit. Even where a student has access to the content, it is not obvious how a student can communicate in their application what the content of their previous studies involved. The expected outcome of this project is a digital solution for prior credit applications that ensures consistent, accurate and timely assessment.



ASSIGNMENT TASKS

To formulate a successful portion, you team and you (asla project margin for your margin for y

Team Charter

Deliverable 1: Pro

Deliverable 2: Pro

Deliverable 3: Pro

Deliverable 4: Pro

Reflective report



TEAM CHARTER

Applied Session: Week 2 Chat: cstutorcs

Submit: 16.30 Friday 12 August 2022

A team charter template is available on the Week 2 Moodle page for the unit and teams will be established during the Week 2 applied tession of the restablished a page for the unit and teams will be established during the Week 2 applied tession of the restablished a page for the unit and teams will be established during the Week 2 applied tession of the restablished as a result of conflict resolution (e.g., disagreements, team member absence, poor performance by team members) and what the team policy will be for change management and risk (e.g., team members unavailable as a result of sickness dedituation out to its business dedituation out to its business dedituation of the restablished by all team members, and submitted by each member to Moodle by 16.30 Friday 9 August 2022. The charter will serve as a reference for team planning and collaboration.

Team Charter: structure recommended to the Chart powcoder

	Requirements	Weight
Signed copy of the team charter	A conficted Sy of the team for the Solate William on the Week 2 Moodle page for the unit, signed by all team members.	5%

DELIVERABLE 1: Project integration management

Applied Session: Week 3

Submit: 16.30 Friday 9 September 2022 (single document combining all deliverables & personal reflection)
Teams should start with the overview of how each of the projects are related and integrated within the Student Services portfolio. Start by developing a business justification for the projects and use this for resource allocation and project prioritisation (which your team will be asked to present in stand up meetings during the Week 4 Applied Session). Each student should take responsibility (as the project manager) for one project, and you should negotiate with each other on the allocation setting of priorities and allocation of resources and priorities that is best for the portfolio overall. Each student will need to develop a project charter for their own project to include high level information, including objectives, resources and schedule. Your analysis and decisions can be re-visited and updated during the Week 5 Applied Session (once each team has explored their projects in more depth).



Deliverable 1: structure 程 equipment: 写代做 CS编程辅导

Deliverable 1	Task	Requirements	Weight
Project Integration Management	Tat District Control of the Control	following: of each project project supports FIT's business strategy nent of the potential financial and other benefits ssessment of the value of each project. and well justified memo (<400 words) to FIT's senior resenting your findings	10%
	We	which should include: • five criteria (must include NPV and ROI) • weights for each criterion • stops and the registration of the model and results. 3. A succinct write-up (<400 words) of the weighted scoring model, the results and the recommendations.	10%
As	signi	Les de la	elp

DELIVERABLE 2: Project Scope Management 1 1 Applied Session: Week 17 Welk's .// DU

Submit: 16.30 Friday 9 September 2022 (single document combining all deliverables & personal reflection) You need to scope the project for which you are responsible in the context of the group portfolio. Make full use of the policies available po of old above, and any other relevant policies, procedures, plans and strategies available on the Monash University website.

- 1. Develop a scope statement for your project; this should include:

 - a. a description of your project's deliverables CS. COM.
 b. at least 4 of the most significant requirements/characteristics, including their source (e.g. identified by the customer, project manager, business objectives etc)
 - c. at least 2 of the most significant quality requirements and 2 of the most significant potential risks for the project.
- 2. Develop a work breakdown structure (WBS) up to Level 3 or Level 4 (as appropriate) in list format.
 - a. The WBS should be consistent with the project charter and scope statement.
 - b. A draft of the list should be presented to tutors during Week 4 Applied Session for informal feedback. After the first round of feedback you should use ProjectLibre or MS Project to develop a Gantt chart and assign preliminary dependencies and sequences (project time management).

Deliverable 2: structure & requirements:

Deliverable 2	Task	Criteria	Weight
Project scope management	Task 2	For the project for which you are responsible for, develop a project scope statement (<400 words) that describes the project's deliverables, characteristics/requirements and risks.	10%



DELIVERABLE 3: Project Schedule Management

Applied Session: Week 4
Based on your schedule are cost poals, you bould now the scheme are against a your individual project. Keep in mind the overall schedule of the portfolio (based on team discussion and information sharing) and the part your project plays.

- 1. Identify at least 5 smarr criteria for their timing and precedence. Use the SMART criteria for their timing and sponsor guidelines.
- 1. Make duration es the first development of the WBS (Deliverable 2, task 2). Update the WBS created and Ganti the WBS makes and Ganti the WBS makes are maked and the WBS maked and the WBS makes are maked and the WBS maked and the WBS maked and the WBS maked are maked and the WBS maked and the WBS maked and the WBS maked are maked and the WBS maked and the WBS maked are maked and the WBS maked are maked and the WBS maked are maked and the WBS maked and the WBS maked are mak
- 2. Further develop the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the WBS created and Gantt chart in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your plan and the way in the state of the tasks in your plan and the way in the state of the tasks in your plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the state of the tasks in your project plan and the way in the way in
- 3. Add the mileston like the milestones do not have durations), make sure milestones have relevant dependencies.
- 4. Create a presentable network diagram for the 'design phase' of the project that is:
 - a. Use a diagramming tool such as Visio, Lucidcharts etc. Do not use the functions in ProjectLibre or MS Project for this task. CSTUTORS
 - b. clearly labelled (using the legend recommended)
 - c. Includes correct calculations for early/late start/finish and free floats as well as total floats
- d. clearly indicate at the confict partners; Project Exam Help Deliverable 3: structure & requirements:

Running case 3	Tark	Criteria trutores (a) 163 com	Weight
Project schedule management	Taskett	Write a certific (40) represents ones using the SMART criteria. You can create this as a table if you like.	10%
	http	Develor agrifice chapter is a project produced Ganti chart that accurately depicts the task dependencies, correct task durations and milestones. (Schedule goal is 3 months) Actual articles of the task duration estimates, dependencies and any other assumptions made.	10%
	Task 3.3	A presentable network diagram for the 'design phase' of the project, that: Is designed using a suitable diagramming tool is clearly labelled (that includes use of a legend) has correct calculations of early/late start/finish and free floats as well as total floats clearly indicates the critical path	10%



DELIVERABLE 4: Project Cost Management

Refine the existing cost as make or the project so that with an layer state of the project. Prepare and print a one-page cost model for the project:

- 1. Use the WBS developed for the previous deliverables.
- 2. Use the hourly rat have identified on Upwork.
 - . Contingency reser 20% of the total estimate.
 - . The total estimate and the four problem of the four problem is a second of the four problem of the four problem is a second of the four problem of the four problem is a second of the four problem of the four problem is a second of the four problem of the four problem of the four problem is a second of the four problem of the four problem is a second of the four problem of the four problem is a second of the four problem of the four problem of the four problem is a second of the four problem is a sec

ote: supporting mate **the little of the state of the stat**

Deliverable 4: structur

Deliverable 4	Task	Criteria	Weight
Project cost management	Task 4.1	A good and reasonable one-page cost model for the project. Chat: cstutorcs	10%
	Task 4.2	A summary of the main assumptions that underpin cost model and a brief justification of each (<400 words)	10%

Assignment Project Exam Help

TEAM EVALUATION & CRITIQUE: REFLECTIVE REPORT

You and your team should continuously reflect on your performance as a team throughout the project. Reflective practice is a inheritant capability for all projects and a in allows them to develop better communication skills, conflict resolution skills, and emance their future performance. The final task of this assignment requires you to critically reflect upon the work you have done as a team (and an individual). Note that high quality reflections are not adelection of how you have evaluated white at happying, and interpretative them. Wanter at insightful articulation of how you have evaluated white at happying, and interpretative them. Wanter at the possible. Topics you should address include:

- 1. Decision making: how decisions were made and how this contributed positively or negatively to the success of the contributed positively. LULOTCS.COM
- 2. *Conflict resolution*: What challenges you faced (e.g. conflicts, disagreements etc.) and how you supported each other to overcome and resolve these issues (or not).
- 3. Feedback: What feedback have you given and received from your team members, and how this feedback helped (or did not help) others or you.
- 4. *Improvement*: Based on what you have learnt from working together, your suggestions for future improvement?

Reflective Report: structure & requirements

	Criteria	Weight
Reflective report	A summary of your personal reflections (<400 words) on the performance of your team.	10%