

Information Technology

FIT2002 IT Project Management

October 2021

Seminar 12

Unit Summary & Exam Review

Unit Schedule

Week	Activities	Assessment		
0	Watch FIT2002 Introduction video and week	No formal assessment or activities are		
	1 pre-class video	undertaken in week 0		
1	Introduction to the unit;	Pre-class activity and online quizzes due every		
	Introduction to project management	Monday 11pm (from Week 2 to 11)		
2	Project/product lifecycles and organisational			
	structures			
3	Project integration management	Assignment 1: Running Case 1 handed out		
		Assignment 1. Numing case 1 handed out		
4	Project scope management	Assignment 1: Running Case 2 handed out		
5	Project schedule management	Accionant A. Bonsino Constallant		
	Tojest soneddie management	Assignment 1: Running Case 3 handed out		
6	Project cost management	Assignment 1: Running Case 4 handed out		
7	Project rick management			
/	Project risk management	Assignment 1 due Friday 10 Dec 2021 11pm		
8	Project quality and procurement	Assignment 2: Running Case 5 handed out		
	management	7 issignment 2. Running case 3 namaca sat		
9	Project communication and stakeholder			
	management	Assignment 2: Running Case 6 & 7 handed out		
Break (23 rd Dec 2021 – 3 rd Jan 2022)				
10	Project resource management			
11	Project Management Process Group and			
		Assignment 2 due Friday 14 Jan 2022 11pm		
12		,		
	Wrap up	Oral presentation during Week 12 tutorial		

Lecture 1 – Introduction to Project Management

- Explain what a project is, list various attributes of projects, and describe the triple constraint of project management
 - A project is a temporary endeavor undertaken to create a unique product, service, or result
- Describe project management and discuss key elements of the project management framework, including project stakeholders, the project management knowledge areas, common tools and techniques, and project success
- Discuss the relationship between project, program, and portfolio management and the contributions each makes to enterprise success
 - Project management is the application of knowledge, skills, tools, and techniques to project activities to meet project requirements
 - A program is a group of related projects managed in a coordinated way
 - Project portfolio management involves organizing and managing projects and programs as a portfolio of investments
- Project managers play a key role in helping projects and organizations succeed



Lecture 2 – Organisational structures and Project and Product Lifecycles

- Project managers need to take a systems approach in order to successfully manage projects - to consider projects within the greater organisational context.
- To ensure project success, IT project managers need to integrate business and organisational issues as well as technology into project planning.
- Organisations have four different frames structural, human resource, political and symbolic frame. Project managers need to understand all of these aspects of organisations to be successful.
- The three basic organisational structures: functional, matrix, and project.
 - Project managers have the most authority in a pure project organisation, an intermediate amount of authority in a matrix organisation, and the least amount of authority in a pure functional organisation.
- Organisational culture also affects project management. Projects are more likely to succeed in certain culture especially where there's a balance among the dimensions of people focus, control and means orientation.



Lecture 2 (cont..)

- Project managers must identify and understand the different needs of all stakeholders involved with their projects.
- Top management commitment is crucial for project success.
- Proper IT governance and development standards and guidelines assist most organisations in managing projects.
- A project life cycle is a collection of phases. Traditional project phases include concept, development, implementation, and close-out.
 - A project should successfully pass through each project phase in order to continue to the next phase.
- Systems development projects can use predictive or adaptive software development models (ASD).
- Examples of Predictive life cycle: the waterfall, spiral, incremental build, prototyping and RAD
- Some examples of ASD include extreme programming, feature driven development, dynamic systems development model, and scrum.



Lecture 3 – Project Integration Management

 Project integration management involves coordinating all of the other project management knowledge areas throughout a project's life cycle.

- Project integration management includes 6 processes:
 - 1. Developing the project charter
 - 2. Developing the project management plan
 - 3. Directing and managing project work
 - 4. Monitoring and controlling project work
 - 5. Performing integrated change control
 - 6. Closing the project or phase
- Common techniques for selecting projects:
 - broad organisational needs need, funds and will
 - categorising projects project's impetus, time window, overall priority
 - performing financial analyses NPV, ROI, Payback
 - developing weighted scoring models, and
 - using balanced scorecards.



Lecture 4 - Project Scope Management

 Project scope management includes the processes to ensure that the project addresses all the work required to complete the project successfully.

Planning

Process: Plan scope management

Outputs: Scope management plan, requirements management plan

Process: Collect requirements

Outputs: Requirements documentation, requirements traceability matrix

Process: Define scope

Outputs: Project scope statement, project documents updates

Process: Create WBS

Outputs: Scope baseline, project documents updates

Monitoring and Controlling

Process: Validate scope

Outputs: Accepted deliverables, change requests, work performance

information, project documents updates

Process: Control scope

Outputs: Work performance information, change requests, project

management plan updates, project documents updates,

organizational process assets updates

Project Start

Project Finish

The six main processes of scope management

Lecture 5 - Project Schedule Management

 Project time management involves planning the schedule, defining and sequencing activities, estimating activity resources and durations and finally developing the schedule and controlling the schedule throughout the life of the project

The seven main processes of time management

Planning

Process: Plan schedule management Outputs: Schedule management plan

Process: Define activities

Outputs: Activity list, activity attributes, milestone list, project

management plan updates

Process: Sequence activities

Outputs: Project schedule network diagrams, project documents updates

Process: Estimate activity resources

Outputs: Activity resource requirements, resource breakdown structure,

project documents updates

Process: Estimate activity durations

Outputs: Activity duration estimates, project documents updates

Process: Develop schedule

Outputs: Schedule baseline, project schedule, schedule data, project calendars, project management plan updates, project documents updates

Monitoring and Controlling

Process: Control schedule

Outputs: Work performance information, schedule forecasts, change

requests, project management plan updates, project documents

updates, organizational process assets updates

Project Start

Project Finish



Lecture 6 - Project Cost Management

- Planning cost management involves determining the policies, procedures, and documentation used for planning, executing, and controlling project cost.
- Types of cost estimates: rough order of magnitude, budgetary and definitive.
- Tools and techniques to develop cost estimates analogous estimating, bottomup estimating, parametric estimating, and computerized tools.

Determining the budget involves allocating costs to individual work items over

time.

 Controlling costs includes monitoring cost performance, reviewing changes, and notifying project stakeholders of changes related to costs.

 Earned value management is an important method used for measuring project performance.
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Planning

Process: Plan cost management Outputs: Cost management plan

Process: Estimate costs

Outputs: Activity cost estimates, basis of estimates, project documents

updates

Process: Determine budget

Outputs: Cost baseline, project funding requirements, project

documents updates

Monitoring and Controlling

Process: Control costs

Outputs: Work performance information, cost forecasts, change requests,

project management plan updates, project documents updates,

organizational process assets updates

Project Start

Project Finish

The four main processes

of cost management

Lecture 7 - Project Risk Management

Project risk management is a process in which the project team continually assesses what risks may negatively or positively affect the project, determines the probability of such events occurring, and determines the impact if such events occur.

Risk management also involves analysing and determining alternate strategies

to deal with risks.

The six main processes of risk management

Planning

Process: Plan risk management Outputs: Risk management plan

Process: Identify risks
Outputs: Risk register

Process: **Perform qualitative risk analysis**Outputs: Project documents updates

Process: Perform quantitative risk analysis

Outputs: Project documents updates

Process: Plan risk responses

Outputs: Project management plan updates, project documents updates

Monitoring and Controlling

Process: Control risks

Outputs: Work performance information, change requests, project

management plan updates, project documents updates,

organizational process assets updates

Project Start

Project Finish



Lecture 7 (cont..)

- Contingency plans are predefined actions that a project team will take if an identified risk event occurs.
- Fallback plans are developed for risks that have a high impact on meeting project objectives, and are implemented if attempts to reduce the risk are not effective.
- Contingency reserves are provisions held by the project sponsor or organization to reduce the risk of cost or schedule overruns to an acceptable level.
- Tools for qualitative risk analysis include a probability/impact matrix and the Top Ten Risk Item Tracking technique.
- Tools for quantitative risk analysis include decision trees (using EMV) and Monte Carlo simulation.
- The four basic responses to negative risks are avoidance, acceptance, transference, and mitigation.
- The four basic response strategies for positive risks are risk exploitation, risk sharing, risk enhancement, and risk acceptance.



Lecture 8 - Project Quality & Procurement Management

- Planning quality management identifies which quality standards are relevant to the project and how to satisfy them.
- Performing quality assurance involves evaluating overall project performance to ensure that the project will satisfy the relevant quality standards.
- Controlling quality includes monitoring specific project results to ensure that they comply with quality standards and identifying ways to improve overall

quality.

The three main processes of quality management



Lecture 8 (cont..)

Planning procurement management involves deciding what to procure or outsource, what type of contract to use, and how to describe the effort in a statement of work.

Types of contract - Fixed-price contracts, Cost-reimbursable contracts, Time

and material contracts

The four main processes of procurement management

Planning

Process: Plan procurement management

Outputs: Procurement management plan, procurement statements of work, procurement documents, source selection criteria, make-or-buy decisions, change requests, project documents updates

Executing

Process: Conduct procurements

Outputs: Selected sellers, agreements, resource calendars, change requests, project management plan updates, project documents updates

Monitoring and Controlling

Process: Control procurements

Outputs: Work performance information, change requests, project management plan updates, project documents updates, organizational process assets updates

Closing

Process: Close procurements

Outputs: Closed procurements, organizational process assets udates

Project Start

Project Finish

Make-or-buy analysis, statement of work (SOW), Request for proposal (RFP) and Request for Quote (RFQ)

- Conducting procurements involves obtaining seller responses, selecting sellers, and awarding contracts.
- Controlling procurements involves managing relationships with sellers, monitoring contract performance, and making changes as needed.
- Closing procurements involves completion and settlement of each contract, including resolution of any open items.

Lecture 9 - Project Communication & Stakeholder Management

- Keys to good communications: focusing on individual and group communication needs, using formal and informal communication methods, providing important information effectively and timely, setting the stage right for bad news, and understanding communication channels.
- Managing communication includes creating and distributing project information important to determine the most appropriate means for distributing information.

Planning

Process: Plan communications management

Outputs: Communications management plan, project documents updates

Executing

Process: Manage communications

Outputs: Project communications, project documents updates, project

management plan updates, and organizational process assets

updates

Monitoring and Controlling

Process: Control communications

Outputs: Work performance information, change requests, project

documents updates, and organizational process assets updates

Project Start

Project Finish

The three main processes of communication management



Lecture 9 (cont..)

When managing stakeholder engagement, project managers and teams must understand various stakeholders' expectations and use their communications and interpersonal skills.

The four main processes of

A stakeholder analysis is a key technique used in planning stakeholder

engagement.

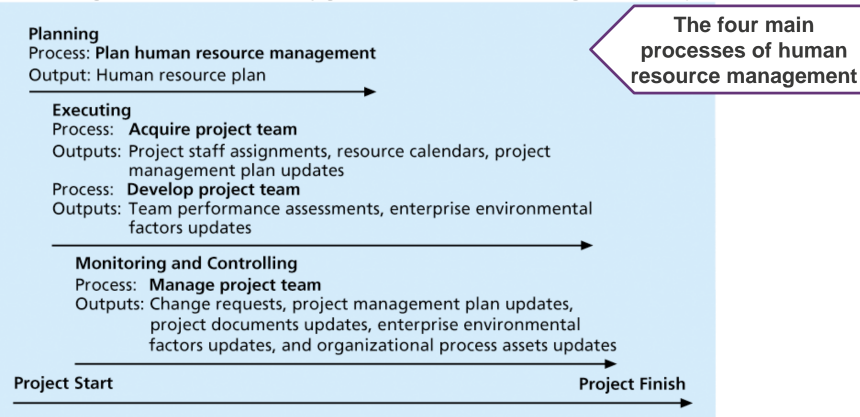
stakeholder management Initiating Process: Identify stakeholders Outputs: Stakeholder register **Planning** Process: Plan stakeholder management Outputs: Stakeholder management plan, project documents updates Executing Process: Manage stakeholder engagement Outputs: Issue log, change requests, project management plan updates, project documents updates, organizational process assets updates Monitoring and Controlling Process: Control stakeholder engagement Outputs: Work performance information, change requests, project documents updates, organizational process assets updates **Project Finisl** Project Start

- Stakeholder register —
 Stakeholders can be internal or
 external to the organization, and
 they might support or oppose your
 project
- Stakeholder management plan describes stakeholder engagement levels, inter-relationships, communication requirements, management strategies, and a process for updating the plan.
- **Issue log** a document used to help track and resolve issues on projects.

Lecture 10 Part 1: Project Resource Management

People are the most important assets in organizations and on projects. Therefore, it is essential for project managers to be good human resource managers.

Herzberg (motivators and hygiene factors); McGregor (Theory X and Y)



Lecture 10 (Part 2) - Project Monitoring & Controlling

- Earned Value Management (EVM) a technique used to help determine and manage project progress
- It evaluates the magnitude of any variations from the planned values concerning cost, schedule, and performance
- It helps the project team and stakeholders gain a better understanding of just how the project is performing

Earned Value Formula

Formulas:

Actual Cost = AC

Planned Value = PV

Earned value = EV

Cost Variance (CV): CV = EV - AC

Cost Performance Index (CPI): CPI = EV/AC

Schedule Variance (SV): SV = EV - PV

Schedule Performance Index (SPI): SPI = EV/PV

Budget at Completion = BAC

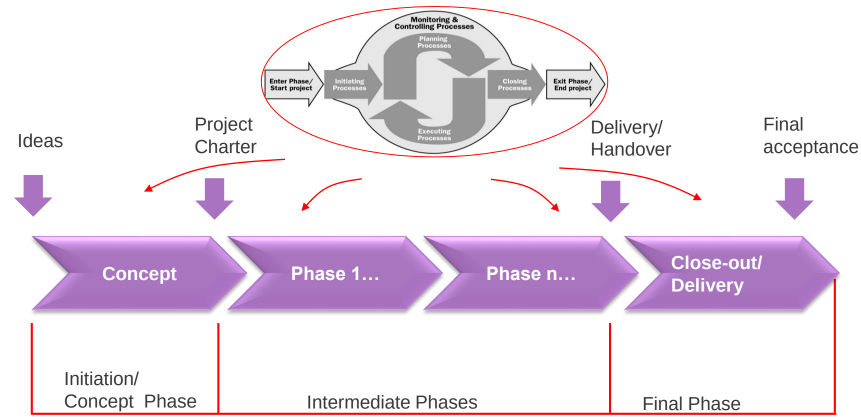
Estimate at Completion (EAC): EAC = BAC/CPI

Estimate time to complete: Original time estimate/SPI



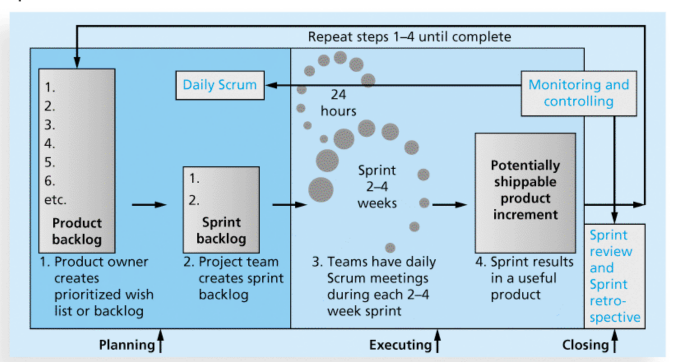
Lecture 11 – Project Management Process Group and Agile Approach

 The five project management process groups are initiating, planning, executing, monitoring and controlling, and closing.



Lecture 11 (cont..) – Agile Approach

- Scrum Roles product owner, Scrum Master, Scrum team or development team
- Scrum Artefacts include: Product backlog, Sprint backlog, Burndown chart
- Scrum Ceremonies Sprint planning session, Daily Scrum, Sprint review,
 Sprint retrospectives





Exam Preparation: Format of the Exam

- The exam is 2 hours 10 mins and contributes to 50% of the unit assessment
- It will consist of FOUR (4) parts:

Total	80 marks
Part D: Calculation - 4 questions with sub-parts	36 marks
Part C: Case Study with 3 sub-parts	14 marks
Part B: 5 short answer questions worth 2 marks each.	10 marks
Part A: 20 multiple choice questions worth 1 mark each.	20 marks

Refer to the Mock eExam (link provided in Moodle).

Part A: Multiple Choice Questions

- There will be 20 multiple choice questions each worth 1 mark.
- No "filling in the blanks" questions.
- About 2 ~ 3 questions from each lecture.
- Best way to prepare for this is to attempt the online quizzes which would be made available on Moodle shortly (for unlimited attempts).



Part B: Short Answer Questions

- There will be 5 short answer questions each worth 2 marks.
- This can come from any lecture (Lecture 1 11).
- Would be good to go through your tutorial questions

Part C – Case Study

- There will be 3 sub-parts totalling 14 marks.
 - You will be given a scenario
 - What you've done in assignment would help
 - Possible topics/questions:
 - Requirements traceability matrix
 - Stakeholder register and/or analysis
 - Communication management plan
 - Risk management Risk register
 - Issue log
 - Other concepts covered in the unit



Part D - Calculation

- Topic: Earned value management (9 marks)
 - Be able to:
 - Calculate the Cost Variance, Schedule Variance, Cost Performance Index and Schedule Performance Index for a project.
 - Interpret the results.
 - Refer to Week 6 & 10 materials to prepare for this
 - Formula is given (as shown in mock exam paper)



Part D – Calculation

- Network diagram worth 12 marks
 - Topic: Project time management (week 5 materials)
 - Be able to:
 - Draw a <u>project network diagram</u> using the activity on node method.
 - Perform calculations (estimated time and floats for each activity) on the project network.
 - Identify the critical path.
 - Identify the impact of a delay of any activity on the project duration.

Section D – Calculation

- Project compression (worth 15 marks)
 - Topic: Project time management
 - Refer: Project crashing video in Week 5, Seminar 6, Tutorial 6 & extra exercise.
 - Be able to perform network compression (refer to next slide).
 - Templates will be given in the exam

Steps to perform network compression:

- 1. Draw an all-normal network diagram, and find out the critical path.
- 2. Pay a close attention to "network limitation", and find out which activities are not to be compressed then cross these activities out.
- 3. Start to compress the activity in critical path by the number of days until the next chain become critical. And calculate the increase in project cost.
- 4. If a second critical path develops then we must compress each chain by an equal amount to achieve compression. If there were three critical paths then we would have to compress each of the three chains by the same amount to achieve a certain compression. Then again repeat the network calculation and the cost increase.
- 5. Repeat step 4 until full crash of the project.
- 6. Prepare a quotation to compress the project to the certain required duration. And calculate the activity duration.
- 7. Calculate the minimum target selling price based on the following formula:
 - Total build cost = Normal project cost + Extra cost to achieve the required duration Target selling price = $(1 + margin) \times Total build cost$



Faculty Policy - Unit Assessment Hurdles Policy

To pass a unit which includes an examination as part of the assessment a student must obtain:

- an overall unit mark of 50% or more, and
- 40% or more in the unit's examination, and
- 40% or more in the unit's total non-examination assessment.

If a student does not achieve 40% or more in the unit examination or the unit non-examination total assessment, and the total mark for the unit is:

- greater than or equal to 50% then a mark of 49-N will be recorded
- less than 50% then the actual mark for the unit will be recorded.
 - Suggestions for exam preparation: All video recording, all seminars and tutorials.
 - See mock eExam link provided in Moodle
 - Check exam consultation times



Pre-Exam Consultation

Date:	Time:	Zoom link:	
Thu 27-Jan	4 – 5pm		
Fri 28-Jan	4 – 5pm	Same as in-semester Consultation link	
Mon 31-Jan	4 – 5pm		

- Please refer to Moodle for the most updated schedule.
- Please feel free to email Mary (<u>poh.lim@monash.edu</u>) if you can't make it for the above consultation.

Revision Session

Date & Time: Tue 25th January 4 – 6pm

Zoom link: same as the seminar zoom link

- Revision NPV, EVM, Project compression
- Please email (<u>poh.lim@monash.edu</u>) if you have any particular topics that you would like to go through
- Zoom session will be recorded



Good Luck!!

Please hop on this link to do an evaluation:

- SETU can be accessed through the Moodle block (http://moodle.vle.monash.edu/my/) listed under the units section in Moodle.
- SETU can be accessed directly through the SETU survey landing page – https://monash.bluera.com/monash

