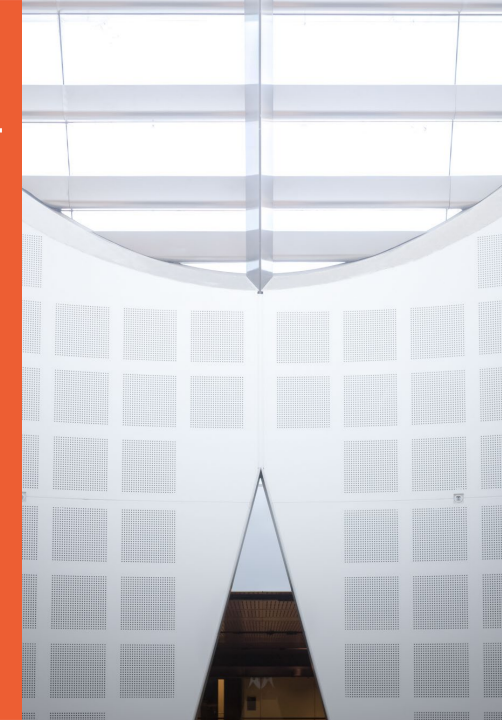
# INFO3333 Computing 3 Management

Lecture 1
Introduction to IT Project
Management: Part-A

Semester 1, 2021 Dr Rabiul Hasan





## Welcome!

# Let's introduce ourselves!

## **Dr Rabiul Hasan**

#### Teacher of the Year 2019

#### WINNER

For outstanding knowledge, commitment and care.
5 November 2019

M. Rabiul Hasan







#### Website

https://www.sydney.edu.au/engineering/people/rabiul-hasan.php



To introduce yourself,
please tell us your first name in the link below
<a href="https://answergarden.ch/1787589">https://answergarden.ch/1787589</a>

## INFO3333: Day, Time, & Zoom Link

- Lectures: Tuesday 18:00-20:00 Sydney time
  - Lecture link: <a href="https://uni-sydney.zoom.us/j/93807000528">https://uni-sydney.zoom.us/j/93807000528</a>
  - Tutorial:
    - Monday or Tuesday depending on your individual timetable
    - The zoom links will be confirmed by this Friday, week 1, for remote access
    - Tutorial will start in week 2,
    - In the first tutorial, self-signup to join a preferred group on Canvas. For any assistance, ask your tutor
    - Weekly task involves tutorial practices (1 hour) and group project activity (1 hour)

## Unit Information and Resources

## **Explore Canvas site**

- Login using Unikey and password
- Link to Unit of Study Outline
- <a href="https://www.sydney.edu.au/units/INFO3333/2021-S1C-ND-RE">https://www.sydney.edu.au/units/INFO3333/2021-S1C-ND-RE</a>
- Review Assessment Guideline

#### **Resources:**

- Lecture Slides
- Tutorial Practices
- Real World Case Studies

## **Books**

### **Recommended Reference**

Schwalbe, K, Information Technology Project Management (9th Edition). Cengage Learning, 2019.

## **Assessments**

Assessment name	Team-based?	Weight	Due	Outcomes Assessed
Group Assignment	Yes	30%	Week 08	L01, L08, L07, L04, L03, L02
Group Presentation	Yes	5%	Week 09	L01, L02, L03, L04, L07, L08
Knowledge test	No	15%	Week 11	L01, L02, L03, L09, L05, L06
Final Exam	No	50%	Formal Exam Period	L01, L05, L06, L09, L03, L02

- Assessment guideline is available in Canvas, explore it, any Q&A?
- School of Computer Science policy: you must get at least 40% of the marks available on the exam, in order to pass the unit.
- According to INFO3333 UoS Outline, students must participate in group assessments to pass the unit.

## **Assessments**

## Let's explore the Assessment Guide provided on Canvas



School of Computer Science INFO3333 Computing 3 Management (Semester 1, 2021)

#### 4. GROUP ASSIGNMENT (30%)

#### 4.1. TEAM STRUCTURE

Students are expected to form teams of approximately 4 students per group for the group assignment by Week 2 (preferably in the first tutorial). All the groups will then be approved on Canvas. Further details will be provided during the first lecture (week 1).

#### 4.2. PROJECT TOOLS

MS Project is one example for you to organize your group project for INFO3333. However, you are welcome to use any tools that you familiar with, as long as it can be used to organize, visual, and produce an outcome for your report.

#### 4.3. LEARNING GOALS

#### 4.5. MARKING CRITERIA

Assessment Element		Sub-Elements	Weight
2.	Project Charter Scope	Project details (Brief background and objectives) Project deliverables Project cost (Total cost) Project time (Total time) Roles and responsibilities of each student Project scope statement	/10
		Milestones	
3.	Literature Review	Appropriate literature selection     Identification of knowledge gaps     Analysis and consolidation     Summary of literature review     Citation (appropriate, extensive use)	/15
4.	Work Breakdown Structure (3 level)	Work Packages/ Activities/Tasks     Provide a brief description of each     of the activities	/10
5.	Project Schedule/Time Modeling	Detailed schedule (Ganttchart)     Proper sequencing and task Dependencies	/10
6.	Cost Modeling	Detailed budget table     Identify cost types and briefly describe them     Direct or indirect project costs     Detailed costbaseline	/10
7.	Communication	Communication plan	/10
8.	Quality Management	Quality management plan	/10
9.	Risk Management	A brief risk register, see the example provided on Canvas	/10
10.	Reflections of leadership practices on teamwork	Briefly describe how each member played a leadership role in the teamwork. Provide 1-2 sentences from each team member while keeping them anonymous (e.g., member A, member B, etc.).  The Leaders of the service o	/5
		Total	/100

## **Late Submission of Assessments**

If you submit your work/assignment, or any form of assessments after the deadline, and if you have not been granted special consideration or arrangements

- A penalty of 5% of the marks will be taken, per day late
- Submissions with 10 days late get Zero.

## What Do We Expect From You?

- Attend and participate in scheduled Lectures and Tutorials, and devote an extra 6-9 hours per week
  - doing assessments
  - preparing and reviewing for classes
  - revising and integrating the ideas
  - practice and self-assess
- Do not miss class, except for illness, emergencies, etc.
- Get help from staff if you feel you are falling behind
  - Notify academics whenever there are difficulties
  - Notify team members honestly and promptly about difficulties
- Check Canvas site regularly
- Check your university email regularly
- Be a team player
- Have a good plan for the course: HD or D?

## What Do You Expect From The Teaching Team?

Click on the following link and write ONE WORD only <a href="https://answergarden.ch/1787623">https://answergarden.ch/1787623</a>

## **Communication and Contacts**

Utilise <a href="https://edstem.org/courses/5432/discussion/">https://edstem.org/courses/5432/discussion/</a>

#### **Tutors:**

- Ajit Pillai, <u>ajit.pillai@sydney.edu.au</u>
- Ken Sy, <u>kesy5928@uni.sydney.edu.au</u>
- Ketan Bambawale, kbam6043@uni.sydney.edu.au
- Lakshesh Girdhar, <u>lgir7750@uni.sydney.edu.au</u>
- Mohammed Saif, <a href="moha6885@uni.sydney.edu.au">moha6885@uni.sydney.edu.au</a>
- Ravi Jayaraman, <u>rjay6181@uni.sydney.edu.au</u>

#### **Tutorial Coordinator:**

Ajit Pillai <u>ajit.pillai@sydney.edu.au</u>

#### **Course Coordinator and Lecturer:**

Dr Rabiul Hasan, rabiul.hasan@sydney.edu.au

# Lecture 1: Introduction to Project Management

## Where Are We Now? -- Course map

Week	Topics/Activities		
Week 1	Introduction to IT project management		
Week 2	Managing IT project: requirements and scope		
	Other: Form Assignment Groups		
Week 3	Managing IT project: time		
Week 4	Managing IT project: cost		
Week 5	Managing IT project: quality		
Week 6	Managing IT project: risk		
Week 7	Managing IT project: communication, leadership and governance		
Week 8	Introduction to services model and services management		
	Submission due for Group Assignment		
Week 9	IT service management functions and processes		
Week 10	IT service lifecycle		
Week 11	Knowledge Test		
Week 12	IT service delivery tools, standards, and practices		
Week 13	Course Review		

## What Will We Do Today?

- Lecture
  - Attributes of a Project
  - Why Project or Project Management?
  - PM Knowledge Areas
- Class activities
  - Critical Thinking / No Problem Solving Tonight
  - Tools to use: <a href="https://padlet.com">https://padlet.com</a>
    <a href="https://answergarden.ch">https://answergarden.ch</a>
- Assessment
  - Test: ?
  - Assignment released: explore group assignment
- Tutorial Updates: starting from week 2
- Announcement (if any): ?

## **Today's Learning Objectives**

- Discuss the attributes of a project, types and examples of IT/IS projects
- Understand why project management is important
- Discuss the role of IT project managers, and important skills required
- Describe Project Management Knowledge Areas

## What is a project?

What comes to your mind?

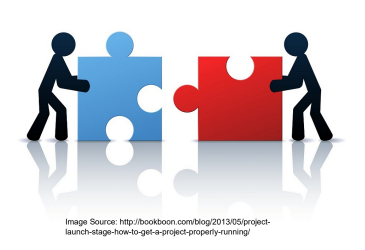




Image source: https://it.sheridancollege.ca/aboutIT/pmo.html

## What is a project? Cont...

- A project is "a temporary endeavor undertaken to create a unique product, service, or result" (PMBOK® Guide, Fifth Edition, 2013).
- Projects have definite start point and end point
- They are governed by scope, cost and time goals
- Project require resources.
- Can be part of programs, portfolios and strategies
- Projects end when their objectives have been reached or the project has been terminated
- Projects can be large or small and take a short or long time to complete

## The Context of IT Projects

- IT projects can be very diverse in terms of size, complexity, products produced, application area, and resource requirements
- IT project team members often have diverse backgrounds and skill sets
- IT projects use diverse technologies that change rapidly. Even within one technology area, people must be highly specialized

## **Examples of IT Projects**

- A team of students creates a smartphone application and sells it online
- A company develops a driverless car
- A government group develops a system to track child immunizations
- A global bank acquires other financial institutions and needs to consolidate systems and procedures

## What is Project Management?

- Project management is "the application of knowledge, skills, tools and techniques to project activities to meet project requirements" (PMBOK® Guide, Fourth Edition, 2013)
- Project management is a complex team-based activity where various types of technologies are an inherent part of the project management process



Image source: http://www.aussieitgroup.com.au/blog/web-designer-project-management-tools/

## What is Project Management? Cont...

- Largely process-driven discipline
- Applicable to all industries and domains of activities
- Several standards to support effective project management
- The primary challenge of project management is to achieve all of the project goals within the given constraints.

## Why Project Management? (Consequence without PM)

- A PricewaterhouseCoopers study found that overall half of all projects fail and
  - only 2.5% of corporations consistently meet their targets for scope, time, and cost goals for all types of project.
- Organizations waste \$109 million for every \$1 billion spent on projects, according to PMI's Pulse of the Profession® report

## Why Project Management? (Demand for PM)

 Many organizations today have a new or renewed interest in project management

- The Project Management Institute estimates demand for 15.7 million project management jobs from 2010 to 2020,
  - with 6.2 million of those jobs in the United States

## Why Project Management? (Skills and Salary)

- The top skills employers look for in new college graduates are all related to project management:
  - team-work,
  - decision-making,
  - problem-solving,
  - and verbal communications
- In 2019 (PMI's salary survey), the average salary in U.S. dollars for someone in the project management profession was:
  - Switzerland (US\$130,996),
  - the United States (US\$112,000),
  - and Australia (US\$108,593),

whereas the countries with the lowest median salary is India (US\$25,959), Nigeria (US\$21,498), and Egypt (US\$10,159).

## Why IT Project Management? (Demand)

- Worldwide IT spending was \$3.8 trillion in 2014, a 3.2 percent increase from 2013 spending.
- A Standish Group study (CHAOS) found that only 16.2% of IT projects were successful in meeting scope, time, and cost goals; over 31% of IT projects were canceled before completion.

## Issues with IT Project Management -- Media Snapshot

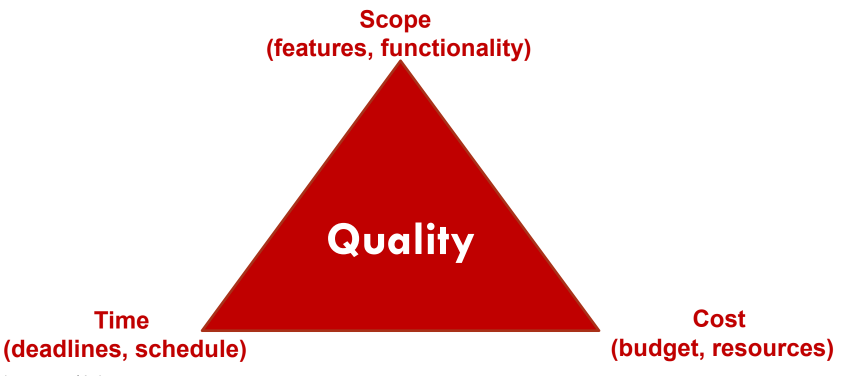
- The media have often reported on mismanaged IT projects, including the disastrous launch of the website healthcare.gov in October 2013
- Forbes ran an article on called "Healthcare.gov: Diagnosis: The Government Broke Every Rule of Project Management"
- President Obama formed the "Obama Trauma Team" of star performers from several organizations to help fix the site

# Critical Thinking Exercise 1: Advantages of Using Formal Practices of Project Management

- What are the advantages?
- Put your response here <a href="https://bit.ly/20dDcj4">https://bit.ly/20dDcj4</a>

## **Triple Constraints of Project Management**

Project managers strive to meet the triple constraints (project scope, time, and cost goals) which facilitate the entire process to meet the needs and expectations of project stakeholders.



## Project Manager vs Program Manager

- Project managers work with project sponsors, project team,
   and other people involved in a project to meet project goals
- Program: group of related projects managed in a coordinated way to obtain benefits and control not available from managing them individually (PMBOK® Guide, Fifth Edition, 2013)
- Program managers oversee programs; often act as bosses for project managers

## The Role of a Project Manager

- Job descriptions vary, but most include responsibilities like planning, scheduling, coordinating, and working with people to achieve project goals
- Remember that 97% of successful projects were led by experienced project managers, who can often help influence success factors

## Anyone Here Works as a PM? Or Want to Be?

- Have you ever managed any project?
- What's your strategy of taking this course?
- Where do you see yourself in the future?

## **Suggested Skills for Project Managers**

- The Project Management Body of Knowledge (PMBOK)
- Application area of knowledge, standards, and regulations
- Project environment knowledge
- General management knowledge and skills
- Soft skills or human relations skills

## Critical Thinking Exercise 2: Most Important Skill for Project Managers?

Please answer them at AnswerGarden:

ONE WORD ONLY

https://answergarden.ch/1787649

### **Facts About IT Project Manager**

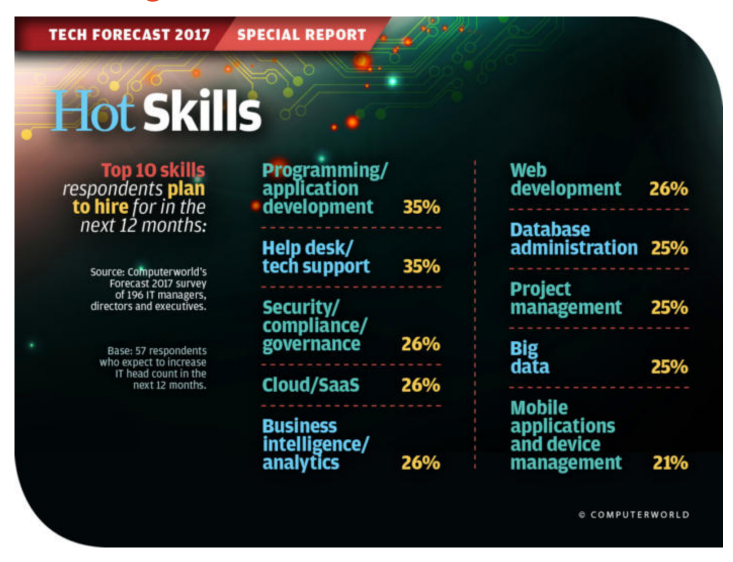


- IT Project Manager doesn't do programming, but should understand programming
- IT Project Manager usually become enemy of programmers
- Project Manager see what programmers don't see
- Project Manager should explain "strange" language to client using natural language
- Project Manager should understand what client wants and what programmer can do
- Project Manager should be always available
- Project Manager should convey bad news in good way

### **Careers for IT Project Managers**

- In a 2014 survey, IT executives listed the "ten hottest skills" they planned to hire for in 2015
- Project management was second only to programming and application development
- Even if you choose to stay in a technical role, you still need project management knowledge and skills to help your team and organization

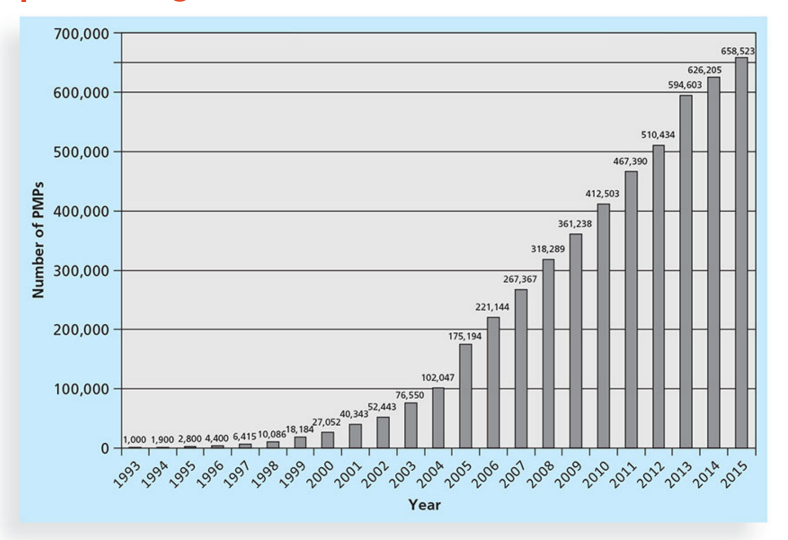
### Project Management in 10 Hottest Tech Skills for 2017



### **Project Management Certification**

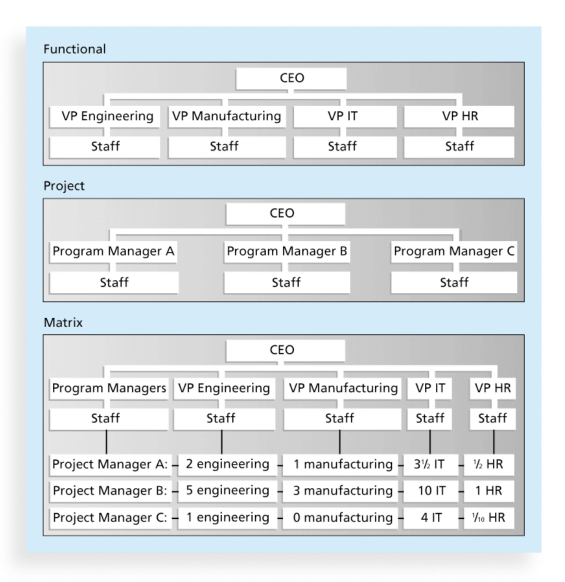
- The Project Management Institute (PMI) is an international professional society for project managers founded in 1969
- PMI provides certification:
  - Project Management Professional (PMP)
  - Certified Associate in Project Management (CAPM)

### **Project Management Certification 1993-2015**



### We Now Have A Short Break

### Organizational Structures: Functional, Project, and Matrix



### Organizational Structure Influences on Projects

Project Characteristics	Organizational Structure Type					
	Functional		Matrix		Project	
		Weak Matrix	Balanced Matrix	Strong Matrix		
Project manager's authority	Little or none	Limited	Low to moderate	Moderate to high	High to almost total	
Percent of organiza- tion's personnel assigned full-time to project work	Virtually none	0–25%	15–60%	50-95%	85–100%	
Who controls the project budget	Functional manager	Functional manager	Mixed	Project manager	Project manager	
Project manager's role	Part-time	Part-time	Full-time	Full-time	Full-time	
Common title for project manager's role	Project coordinator/ project leader	Project coordinator/ project leader	Project manager/ project officer	Project manager/ program manager	Project manager/ program manager	
Project management administrative staff	Part-time	Part-time	Part-time	Full-time	Full-time	

<sup>©</sup> Cengage Learning 2014

### Project Management Body of Knowledge (PMBOK)

- The PMBOK® Guide describes best practices for what should be done to manage projects.
- PMBOK defines project management as application of knowledge, tools and techniques to project activities to meet project requirements.
- PMBOK organised across Knowledge Areas and Processes (managed through PM Process Groups)

### PM Knowledge Areas

- 1. Project Integration Management
- 2. Project Scope Management
- 3. Project Time Management
- 4. Project Cost Management
- 5. Project Quality Management
- 6. Project HR Management
- 7. Project Communications Management
- 8. Project Risk Management
- 9. Project Procurement Management
- 10. Project Stakeholder Management

### **Project Management Process Groups:**

- Initiating
- Planning
- Executing
- Monitoring and control
- Closing



### **PMBOK PM Process Groups**

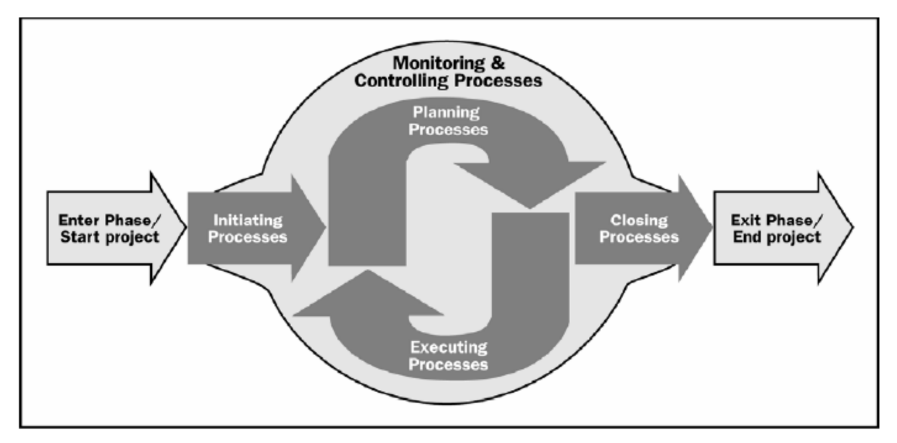


Figure 3-1. Project Management Process Groups

A Guide to the Project Management Body of Knowledge, Fifth Edition (PMBOK® Guide) © 2013 Project Management Institute, Inc. All Rights Reserved. Figure 3-1, Page 50.

### **PMBOK Project Management Process Groups: Initiating**

- Project Management Process Groups:
  - Initiating
  - Planning
  - Executing
  - Monitoring and control
  - Closing

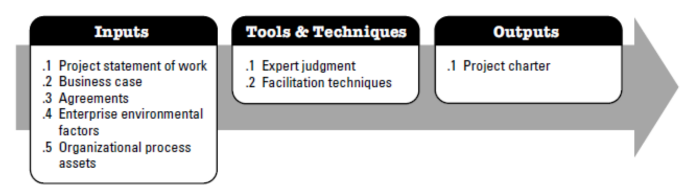


Figure 4-2. Develop Project Charter: Inputs, Tools and Techniques, and Outputs

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### **PMBOK Project Management Process Groups: Planning**

- Project Management Process Groups:
  - Initiating
  - Planning
  - Executing
  - Monitoring and control
  - Closing

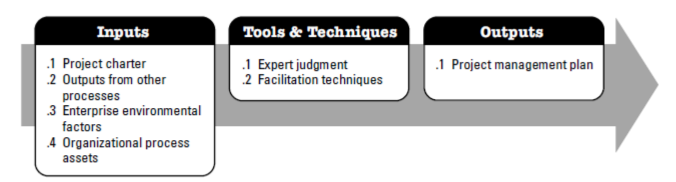


Figure 4-4. Develop Project Management Plan: Inputs, Tools and Techniques, and Outputs

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### **PMBOK Project Management Process Groups: Executing**

- Project Management Process Groups:
  - Initiating
  - Planning
  - Executing
  - Monitoring and control
  - Closing

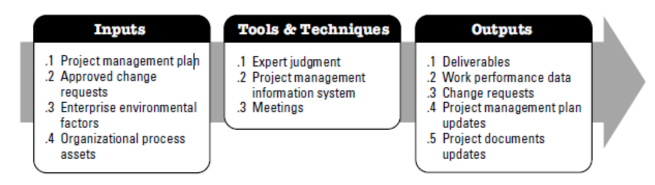


Figure 4-6. Direct and Manage Project Work: Inputs, Tools and Techniques, and Outputs

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## PMBOK Project Management Process Groups: Monitoring and Control

- Project Management Process Groups:
  - Initiating
  - Planning
  - Executing
  - Monitoring and control
  - Closing

#### Inputs Tools & Techniques Outputs .1 Project management plan .1 Expert judgment .1 Change requests .2 Schedule forecasts .2 Analytical techniques .2 Work performance .3 Cost forecasts .3 Project management reports .4 Validated changes information system .3 Project management .5 Work performance plan updates .4 Meetings information .4 Project documents .6 Enterprise environmental updates factors .7 Organizational process assets

Figure 4-8. Monitor and Control Project Work: Inputs, Tools & Techniques, and Outputs

### **PMBOK Project Management Process Groups: Closing**

- Project Management Process Groups:
  - Initiating
  - Planning
  - Executing
  - Monitoring and control
  - Closing

# Inputs 1 Project management plan 2 Accepted deliverables 3 Organizational process assets 1 Expert judgment 2 Analytical techniques 3 Meetings 1 Final product, service, or result transition 2 Organizational process assets updates

Figure 4-12. Close Project or Phase: Inputs, Tools & Techniques, and Outputs

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### PMBOK Knowledge Areas and PM Process Groups

	Project Management Process Groups						
Knowledge Areas	Initiating Process Group	Planning Process Group	Executing Process Group	Monitoring and Controlling Process Group	Closing Process Group		
4. Project Integration Management	4.1 Develop Project Charter	4.2 Develop Project Management Plan	4.3 Direct and Manage Project Work	4.4 Monitor and Control Project Work 4.5 Perform Integrated Change Control	4.6 Close Project or Phase		
5. Project Scope Management		5.1 Plan Scope Management 5.2 Collect Requirements 5.3 Define Scope 5.4 Create WBS		5.5 Validate Scope 5.6 Control Scope			
6. Project Time Management		6.1 Plan Schedule Management 6.2 Define Activities 6.3 Sequence Activities 6.4 Estimate Activity Resources 6.5 Estimate Activity Durations 6.6 Develop Schedule		6.7 Control Schedule			
7. Project Cost Management		7.1 Plan Cost Management 7.2 Estimate Costs 7.3 Determine Budget		7.4 Control Costs			

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### PMBOK Knowledge Areas and PM Process Groups

	Project Management Process Groups						
Knowledge Area Processes	Initiating Process Group	Planning Process Group	Executing Process Group	Monitoring & Controlling Process Group	Closing Process Group		
8. Project Quality Management		8.1 Plan Quality Management	8.2 Perform Quality Assurance	8.3 Control Quality			
9. Project Human Resource Management		9.1 Plan Human Resource Management	9.2 Acquire Project Team 9.3 Develop Project Team 9.4 Manage Project Team				
10. Project Communications Management		10.1 Plan Communications Management	10.2 Manage Communications	10.3 Control Communications			
11. Project Risk Management		11.1 Plan Risk Management 11.2 Identify Risks 11.3 Perform Qualitative Risk Analysis 11.4 Perform Quantitative Risk Analysis 11.5 Plan Risk Responses		11.6 Control Risks			
12. Project Procurement Management		12.1 Plan Procurement Management	12.2 Conduct Procurements	12.3 Control Procurements	12.4 Close Procurements		
13. Project Stakeholder Management	13.1 Identify Stakeholders	13.2 Plan Stakeholder Management	13.3 Manage Stakeholder Engagement	13.4 Control Stakeholder Engagement			

A Guide to the Project Management Body of Knowledge, Fifth Edition (PMBOK® Guide) © 2013 Project Management Institute, Inc. All Rights Reserved. Table 3-1, Page 60.

- What type of organizational structure has project team members reporting to at least two bosses?
- Answer at AnswerGarden:
- https://answergarden.ch/1787651

- What type of organizational structure gives the least amount of authority to project managers?
- Answer at AnswerGarden:
- https://answergarden.ch/1787653

What type of organizational structure gives the most authority to project managers?

- Answer at AnswerGarden:
- https://answergarden.ch/1787654

What makes IT projects different from other types of projects? How should project managers adjust to these differences?

### **Lecture Summary**

 A project is a temporary endeavor undertaken to create a unique product, service, or result.

 Role of a Project Manager includes — responsibilities like planning, scheduling, coordinating, and working with people to achieve project goals.

### Lecture Summary .. Cont..

- PMBOK is a generally accepted set of good practices that could be used on most projects most of the time." A methodology expands on this start by defining the, what, how, who, when and how much (Weaver, 2012).
- PMBOK guide is a foundation upon which organizations can build methodologies, policies, procedures, rules tools and techniques, and life cycle phases needed to practice project management (PMBOK 2017, 6<sup>th</sup> Ed).

### **Announcement (if any)**

Q &A?

Thanks everyone!