

## **Project Management (BPM1313)**

## **Project Management Overview**

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## **Project Management Overview**

#### Aims

- Provides basic foundation of Project Management to the students
- Gives understanding and knowledge to students in relation to planning, leading, organizing, monitoring and control throughout the implementation of a project until completion.

#### Expected Outcomes

- Understand how to start and plan any project regardless of size or complexity
- Develop a project plan including a Work Breakdown Structure (WBS)
- Use appropriate Project Management tools, procedures and techniques
- Know the importance of planning, control and monitoring of a project

#### Other related Information

PMBOK study guide



#### References

- Project Management Institute (PMI). Project Management Body of Knowledge (PMBOK Guide) 5th Edition.
- Burke, R. 2007. *Introduction to Project Management*. Burke Publishing.
- Kerzner, H. 2001. Project Management: A System Approach to Planning, Scheduling and Controlling. John Wiley & Sons, Inc.



### **Project Management Overview**

- Project Management Professional Organizations
- Project Management Institute (PMI) core values, ethics, areas
- PMBOK Guide (Fifth Edition)
- 10 Knowledge Areas in Project Management



## PM PROFESSIONAL ORGANIZATIONS



- Project Management Institute (PMI)
- Association for Project Management (APM)
- European Community Project Managers' Association (ECPMA)
- Institute Project Management Ireland
- International Project Management Association (IPMA)
- Project Management Austria (PMA)
- Software Engineering Institute (SEI)



## PROJECT MANAGEMENT INSTITUTE



- Body that recognizes the profession of project management
- World's leading not-for-profit membership association for the project management profession
- Leading professional association in project management
- More than half a million members and credential holders in 185 countries



### PROJECT MANAGEMENT INSTITUTE



- Worldwide advocacy for project management is supported by our globally-recognized standards and credentials
- PMI members comes from across many industries including construction, aerospace, automotive, business management, engineering, financial services, information technology (IT), pharmaceuticals, manufacturing and telecommunications
- Extensive research program
- Professional development opportunities



# "Making Project Management Indispensable (Crucial) for Business Result"

- PMI is driven by a clear mission and an underlying set of values that drive how we act and influence the expectations of our stakeholders.
- Even as diverse organizations, we share a common set of values.



## "Making Project Management Indispensable (Crucial) for Business Result"

- Our core values are not subjected to changes in the association and business environment or dictated by trends in organization management.
- These values are fundamental and deeply held.



# "Making Project Management Indispensable (Crucial) for Business Result"

#### PMI believes in:

- Project Management Impact project management is a critical competency that has a positive influence on organization results and society.
- Professionalism accountability and ethical behaviour ensures our commitment to pmi stakeholders.
- Volunteerism volunteers and effective volunteer partnerships with staff are the best way to accomplish the institute's goals and objectives.



# "Making Project Management Indispensable (Crucial) for Business Result"

#### PMI believes in:

#### Community

bringing members of the global project management community together is the best way to advance the project management profession and facilitate their growth.

#### **Engagement**

encouraging diverse viewpoints and enabling individuals to contribute to the project management profession and to the institute.

# PMI CODE OF CONDUCTS AND PROFESSIONAL ETHICS



- Created by practitioners through the PMI's Ethics Standards Development Committee (ESDC)
- ❖ In 2006, the code was re-evaluated and released with updated content, relevant for today's practitioners and organizations.



- PMI offers a comprehensive certification program for practitioners with different levels of experience.
- The program supports a career framework in the project management profession.
- There are currently five credentials available and no one credential serves as a prerequisite for another.



- PMI now offers specific certification for practitioners with different levels of experience:
  - •Certified Associate of Project Management (CAPM)®
  - Project Management Professional (PMP)
  - Program Management Professional (PgMP)
  - PMI Scheduling Professional (PMI-SP)
  - •PMI Risk Management Professional (PMI-RMP)®

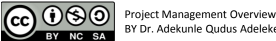


### What is PMP® & CAPM®

•Programs support the international community of Project Management Professionals and is designed to objectively assess and measures professional knowledge



- Certified Associate in Project Management (CAPM®)
  - Designed for project team members and entry-level project managers, who want a credential to communicate their value in project team performance
  - Qualified undergraduate and graduated students who want a credential to communicate their value in project team performance
  - CAPM will become a criterion for hiring decisions

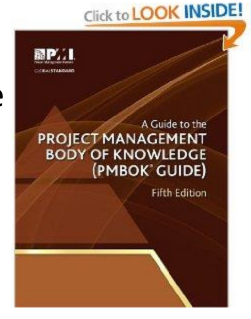




Certified Associate in Project Management (CAPM®)				
Certification Type	Minimum Education Requirements	Hours of Experience Needed		Project Management Training Hours
CAPM	High School Diploma, Associate Degree (or equivalent) AND	1500 hours of work on a project management team	OR	23hours



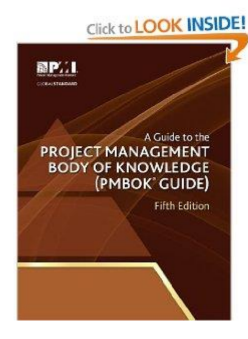
- The increasing acceptance of project management indicates that the application of appropriate knowledge, processes, skills, tools and techniques
- PMBOK® guide identifies that subset of project management body of knowledge generally recognized as good practice





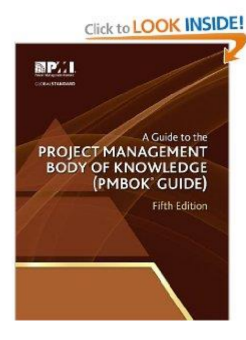


- Good practice means there is general agreement that the application of these skills, tools, techniques can enhance the chances of success over a wide range of projects.
- Nonetheless, the organization/project team are responsible to determine what is appropriate for any given project.



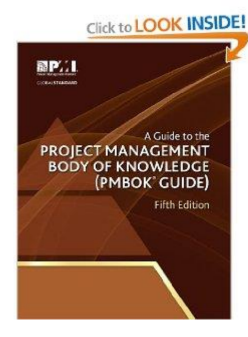


- Recognized standard for the project management profession
- Provides guidelines for managing individual projects
- It defines project management and related concepts
- Describe project management life cycle and the related processes





- PMBOK guide (fifth edition) comprises of **THREE** sections:
- Section 1 The Project Management Framework
- section 2 The Standard for Project Management
- section 3 The Project Management Knowledge Areas









### **Project Integration Management –**

Defines the processes and activities that integrate the various elements of project management.

- Develop Project Charter
- Develop Project Management Plan
- Direct and Manage Project Execution
- Monitor and Control Project Work
- Perform Integrated Change Control
- Close Project or Phase



Source: pmpcertificationhelp.com





#### **Project Scope Management**

- Shows the processes involved in ensuring the project includes all the work required, and only the work required for completing the project successfully.
  - Collect Requirements
  - Define Scope
  - Create WBS
  - Verify Scope
  - Control Scope



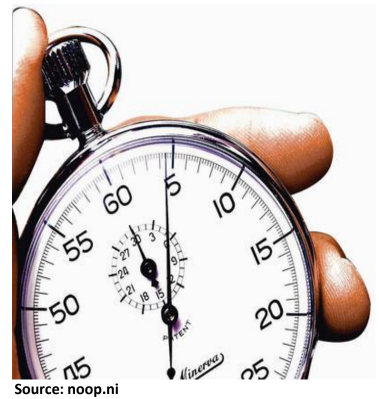
Source: tonex.com





#### **Project Time Management –**

- Focuses on the processes that are used to ensure
  - the timely completion of the project.
    - Define activities
    - Sequence activities
    - Estimate activity resources
    - Estimate activity durations
    - Develop schedule
    - Control schedule







#### **Project Cost Management –**

- Describes the processes involved in planning, estimating, budgeting and controlling costs so that the project can be completed within the approved budget.
  - Estimate costs
  - Determine budget
  - Control costs





#### **Project Quality Management –**

 Describes the processes involved in planning for monitoring, controlling and assuring the quality requirements of the project are achieved

**Plan Quality** 

Perform Quality Assurance

Perform Quality Control

Source: Yourprojectmanager.com.au





#### **Project Human Resource Management –**

 Describes the processes involved in the planning, acquisition, development and management of the project team

Develop Human Resource Plan

Acquire Project Team
Develop Project Team
Manage Project Team





#### **Project Communication Management –**

- Identifies the processes involved in ensuring timely and appropriate operation, collection, dissemination, storage and ultimate disposition of project information Plan communications Distribute information Manage stakeholder expectations Report performance

Source: Digitalist.com





#### Project Risk Management -

- Describes the processes involved in identifying, analyzing and controlling risks for the project.
  - Plan Risk Management
  - Identify Risks
  - Perform Qualitative Risk Analysis
  - Perform Quantitative Risk Ana
  - Plan Risk Responses
  - Monitor and Control Risks







#### **Project Procurement Management –**

- Describes the processes involved in purchasing or acquiring products, services or results for the project.
  - Plan Procurements
  - Conduct Procurements
  - Plan Procurements
    Conduct Procurements
    Administer Procurements







Project Stakeholder Management –

people or organizations impacted by the project, analysing stakeholder expectations and impact on the project, and developing takeholder appropriate management strategies for Management effectively engaging stakeholders in project decisions and execution.

Identify

Stakeholders

- Identify Stakeholder
- Plan Stakeholder Management
- Manage Stakeholder Engagement
- Control Stakeholder Engagement

Manage Stakeholder Engagement



Source: Thinkpalm.com

Plan

Stakeholder

Management



## Conclusion of The Chapter

 This chapter discussed about project management overview with some the of the professional organizations in PMI. Similarly, all the ten knowledge management areas in project management was also addressed with their functions.



### References

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