

Information Technology

FIT2002 IT Project Management

https://powcoder.com

Add WeChat powcoder

Lecture 2
Organisational structures,
Project and product lifecycles

Video 1: Learning Objectives

- Describe the systems view of project management and how it applies to information technical projects
- Understand organisational structures, and organisational culture Add WeChat powcoder



Projects Cannot Be Run in Isolation

- Projects must operate in a broad organisational environment
- Project managers need to use systems thinking:
 - taking a holistic view of carrying out projects within the context of the organisation https://powcoder.com
- Senior managers must make sure projects continue to support current business neath WeChat powcoder



A Systems View of Project Management

- A systems approach emerged in the 1950s to describe a more analytical approach to management and problem solving
- Three parts in the parts in the
 - Systems philosophy: an overall model for thinking about things as systems://powcoder.com
 - Systems analysis word lem-solving approach
 - Systems management: address business, technological, and organisational issues before making changes to systems



Perspectives on organisations

Structural frame

- Roles and responsibilities, coordination and control.
- Organisational ment by being describe this frame.

Human resources frame:

- Providing harmony between needs of the organisation t axameds oppeople.
- https://powcoder.com
 Organisation
 Add WeChat powcoder

Political frame

- Coalitions composed of varied individuals and interest groups.
- Conflict and power are key issues.

Symbolic frame

- Symbols and meanings related to events.
- Culture, language, traditions, and image are all parts of this frame.



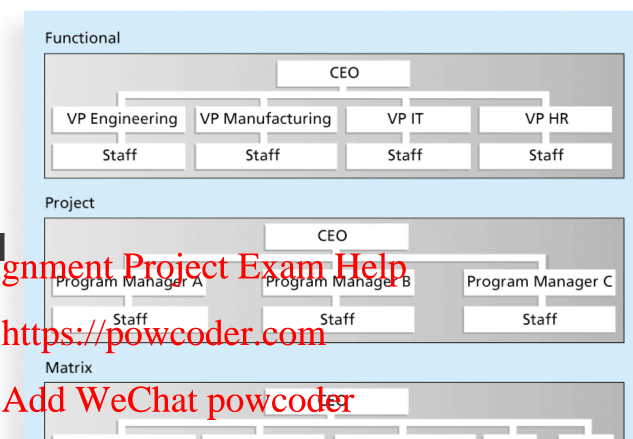
Organisational Structures

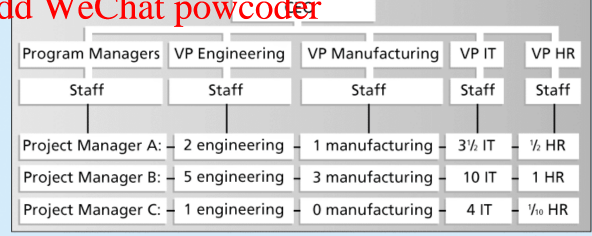
- 3 basic organisation structures
 - Functional: functional managers report to the CEO
 - Assignment Project Exam Help

 Project: program managers report to the CEO
 - Matrix: middle groupe between the two or more structures; personnel often report to two or more bosses; structure can be weak, balanced, or strong matrix



Functional, Project, and Matrix Organisational Structures VP Engineering VP Matrix Project Project Program Managar A Staff Project Program Managar A





Organisational Structure Influences on

Projects

Project Characteristics	Organizational Structure Type				
	Functional		Matrix		Project
Assign Project manager's	ment Pro	Weak Matrix Fy a	Balanced Matrix	Strong Matrix	
Project manager's authority	Little or none	Limited LAA	Low to moderate	Moderate to high	High to almost total
Percent of organizatt tion's personnel assigned full-time to project work	none •	coder.co at powc		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

Organisational Culture

- Organisational culture is a set of shared assumptions, values, and behaviours that characterize the functioning of an organisation
 Assignment Project Exam Help
- Many experts believe the underlying causes of many companies' problems are not thetps://prevocaleff.com

... but Ahrlantungt powcoder



Ten Characteristics of Organisational Culture

Project work is most successful in an organisational culture where these items are **strong/high**

- Member identity*
- · Group er Andreigen ment Project Exam Help
- Risk tolerance*
- Reward criterianttps://powcoder.com
- Conflict tolerance*
- Unit integration Add WeChat powcoder
- Open systems focus*

Project work is most successful in an organisational culture where these items are **balanced**

- People focus
- Means-ends orientation
- Control



Video 2: Learning Objectives

- Explain why stakeholder management and top Assignment Project Exam Help management commitment are critical for a project's success
 https://powcoder.com
- Understand the concept of a project phase and the project life cycle, and distinguish between project development and product development

Stakeholder Management

- Project managers must take time to identify, understand, and manage relationships with all project stakeholders – both the internal as well-agrifue external stakeholders
- Using the four frames of organisations can help meet stakeholder needs this expectations.com
- Senior executives top ware the important stakeholders
- Project Stakeholder Management will be covered in greater depth in Lecture 8



The Importance of Top Management Commitment

- People in top management positions are key stakeholders in projects Assignment Project Exam Help
- A very important factor in helping project managers successfully lead to be the common and support they receive from top management
 Add WeChat powcoder
 Without top management commitment, many projects will fail.
- Some projects have a senior manager called a champion who acts as a key proponent for a project.



How Top Management Can Help Project Managers

- Providing adequate resources
- Assignment Project Exam Help

 Approving unique project needs in a timely manner
- Getting cooperatibit psimperse cooperatibit psimperse cooperation.
- Mentoring and coaching on deadership is sues



Importance of IT Governance

- IT governance addresses the authority and control for key IT activities in organisations, including IT infrastructure, IT use, and project management Project Exam Help
- A lack of IT governance can be dangerous, as evidenced by three well-publicized property and the well-publicized property and the same and the sam
 - Sydney Water an Eplotionship Management System,
 - RMIT Academic Management System, and
 - One.Tel's billing system



Need for Organisational Commitment to Information Technology (IT)

- If the organisation has a negative attitude toward IT, it will be difficult for an expect Exam Help
- Having a Chief In the organisation helps IT projects
- Assigning non-IT people to IT projects and increase involvement from end users may also encourage more commitment



Need for Organisational Standards

- Standards and guidelines help project managers be more effective
- Senior managemissiument Project Exam Help
 - the use of standard/farms and software for project management
 - the development and select gowenness for writing project plans or providing status information
 - the creation of a project management office or center of excellence



Video 3: Learning Objectives

 Understand the concept of a project phase and the project life cycle, and distinguish between project development and product developments://powcoder.com

Add WeChat powcoder



Project Phases and the Project Life Cycle

- A project life cycle is a collection of project phases that defines
 - what work will be performed in each phase
 - what deliverables will be produced and when
 - who is involyaging: # pohyphager and m
 - how management will control and approve work produced in each phasedd WeChat powcoder
- A deliverable is a product or service produced or provided as part of a project



More on Project Phases

- In early phases of a project life cycle
 - resource needs are usually lowest
 - the level stignmental throughout the level stignment of the level stigment of the level stigment
 - project stakeholders have the greatest opportunity to influence the project powcoder.com
- In middle phases AfdelpWieCthite pyolecoder
 - the certainty of completing a project improves
 - more resources are needed
- The final phase of a project life cycle focuses on
 - ensuring that project requirements were met
 - the sponsor approves completion of the project

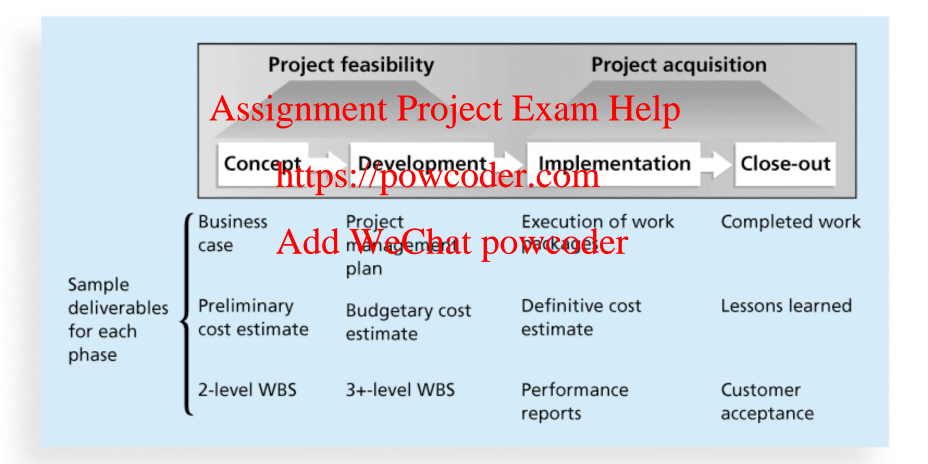


The Importance of Project Phases and Management Reviews

- A project should successfully pass through each of the project phases in order to the project the next Help
- Management reviews: /a/sowelled-phase exits or kill points, should occur after each phase to evaluate the project's progress, likely Addeb , each atoptimed dempatibility with organisational goals



Phases of the Traditional Project Life Cycle





Project Life Cycle (PLC) and Systems Development Life Cycles

Define Close Plan Execute **Project Project Project Project** Goad Assignment Project Exam Help https://powcoder.com **Planning Project Life Cycle** Add WeChat powcoder Mainte-**Analysis** nance & **Support**

Implemen-

tation

System

Development Life

Cycle

Evaluate

Project



Design

Product Life Cycles

- Products also have life cycles
- The Systems Development Life Cycle (SDLC) is a framework for describing the snate of the snate of the same of t maintaining information systems
 https://powcoder.com
 Systems development projects can follow
- - Predictive life cycle the scape of the project can be clearly articulated and the schedule and cost can be predicted
 - Adaptive Software Development (ASD) life cycle: requirements cannot be clearly expressed, projects are mission driven and component based, using time-based cycles to meet target dates

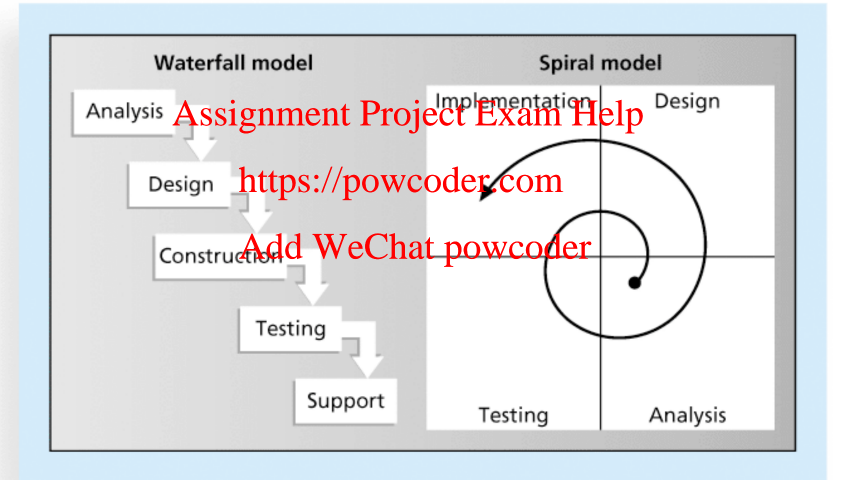


Predictive Life Cycle Models

- Waterfall model: has well-defined, linear stages of systems development and support
- Spiral model: sstigmentat safetyace is xternelbed p using an iterative or spiral approach rather than a linear approach
- Incremental build model: provides for progressive development of operational software
 Prototyping model: used for developing prototypes to clarify
- Prototyping model: used for developing prototypes to clarify user requirements
- Rapid Application Development (RAD) model: used to produce systems quickly without sacrificing quality



Waterfall and Spiral Life Cycle Models





Agile Software Development

- Examples of ASD:
 - extremaning registre of the property of the
- Agile software development has become popular to describe new approaches that focus on close collaboration between programming teams and business experts
- We will talk a bit more on agile methodology in the next video and also in Lecture 11.



Video 4: Learning Objectives

- Discuss the unique attributes and diverse nature of IT projects

 Assignment Project Exam Help
- Describe recent the post aftermoder project management, including globalization, outsourcing, virtual teams, and agile project management we Chat powcoder



The Context of IT Projects

- IT projects can be very diverse in terms of size, complexity,
 products produced, application area, and resource requirements
 Assignment Project Exam Help
- Assignment Project Exam Help

 IT project team members often have diverse backgrounds and skill sets

 https://powcoder.com
- IT projects use diverse technologies that change rapidly. Even within one technology area, people highly specialized



Recent Trends Affecting IT Project Management

- Globalization
- Outsourcing:
 - Assignment Project Exam Help

 Outsourcing is when an organisation acquires goods and/or sources from an organisation acquires goods
 - Offshoring is sometimes used to describe outsourcing from another country Chat powcoder
- Virtual teams: A virtual team is a group of individuals who work across time and space using communication technologies
- Agile project management



Important Issues and Suggestions Related to Globalization

- Issues
 - Communications
 - Trust Assignment Project Exam Help
 - Common worktepacticeswooder.com
 - Tools

Add WeChat powcoder

- Suggestions
 - Employ greater project discipline
 - Think global but act local
 - Consider collaboration over standardisation
 - Keep project momentum going
 - Use newer tools and technology



Outsourcing

- Organisations remain competitive by using outsourcing to their advantage, such as finding ways to reduce costs
- Their next chalening a intental region Three them in the outsourcing by improving their enterprise architecture to ensure that IT infrastructure to the processes are integrated and standardised
- Add WeChat powcoder
 Project managers should become more familiar with negotiating contracts and other outsourcing issues



Virtual Teams Advantages

- Increasing competiveness and responsiveness by having a team of workers available 24/7
- Assignment Project Exam Help

 Lowering costs because many virtual workers do not require office space or support beyond their home offices.
- Providing more expertise and flexibility by having team members from across the globe working any time of day or night
- Increasing the work/life balance for team members by eliminating fixed office hours and the need to travel to work.



Virtual Team Disadvantages

- Isolating team members
- Increasing the potential for communications problems
- Reducing the ability for team members to network and transfer information informally https://powcoder.com
- Increasing the dependence on technology to accomplish work
- Add WeChat powcoder

 Some of the factors that help virtual teams succeed:
 - team processes,
 - trust/relationships,
 - leadership style, and
 - team member selection



Agile Project Management

- Agile means being able to move quickly but does project management allow for that?
- Early software deigharment Projects Examulated p waterfall approach. However, this is becoming a challenge.
- Agile uses a method based on iterative and incremental development, in which requirements and solutions evolve through collaboration.
- But, what about the triple constraint?
- See the Resources tab from www.pmtexts.com for more info



Agile Makes Sense for Some Projects..., But Not All

- Many seasoned experts in project management warn people not to fall for the hypersessor peter devil to fall for the hypersessor peter devil to fall for the hypersessor people and the hypersessor pe
- For example, J. Leroy Ward, Executive Vice President at ESI International, said that powcoder.com

"Agile will be seted do two Chiatspoward den't....Project management organisations embracing Agile software and product development approaches will continue to grow while being faced with the challenge of demonstrating ROI through Agile adoption."*

*J. Leroy Ward, "The Top Ten Project Management Trends for 2011," projecttimes.com (January 24, 2011).



Video 5: Learning Objectives

- Discuss what is the manifesto for Agile Software Development Project Exam Help
- Understanding Abit property real agentant

Add WeChat powcoder



Manifesto for Agile Software Development

- In February 2001, a group of 17 people that called itself the Agile Alliance developed and agreed on the Manifesto for Agile Software Development, as follows: Assignment Project Exam Help
- "We are uncovering better ways of developing software by doing it and helpihotpere pow to deroughthis work we have come to value:
 - Add WeChat powcoder
 Individuals and interactions over processes and tools
 - Working software over comprehensive documentation
 - Customer collaboration over contract negotiation
 - Responding to change over following a plan"*

*Agile Manifesto, www.agilemanifesto.org.



Agile Project Management

- What exactly is Agile Project Management?
- Process by which projects can be managed and implemented in small deliverables.
- Deliver value to that thus in posvio order product called features
- Recommended when business needs are frequently changing or when the business wants to receive product benefits earlier
- Items are created in small logical chunks of work called iterations or sprints.

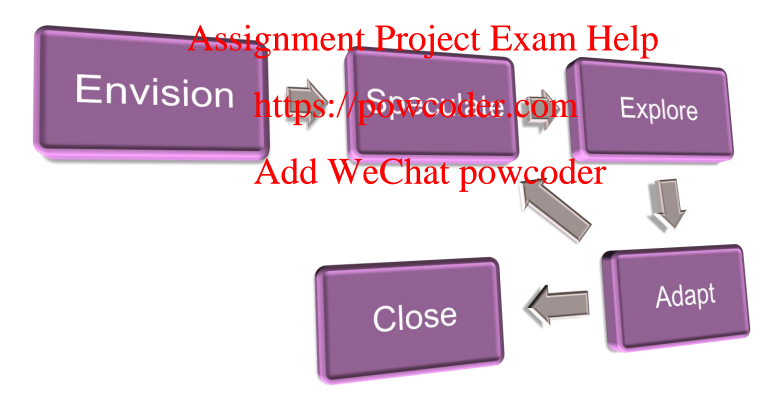


Characteristics of Agile Projects

- Sprints are normally 4 12 weeks long
- Communication is critical Face-to-face is encouraged
- Teams should be removed the representation of the light state of the l
- 100% Sponsor commitment wcoder.com
- Changes to requirements are anticipated and accommodated Add WeChat powcoder
 As with traditional approach:
- - Having a vision for the end goal
 - Clear understanding of the requirements
 - Follow a universally accepted project lifecycle
 - A dedicated team...and communication..communication..



The Agile Lifecycle



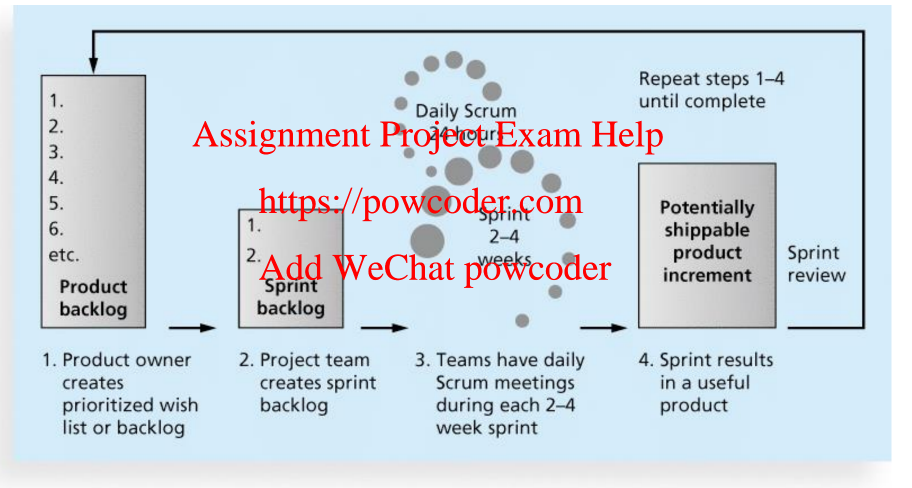


Scrum

- What is Scrum?
- The leading agile development method for completing projects with a complex singquative secope of working Help
- The term was coined in 1986 in a Harvard Business Review study
- Scrum was initially Addie Csoft vpow development projects, but today other types of projects use this technique
- Watch the Axosoft video "Scrum in 10 Minutes," by Hamid Shojaee, an experienced software developer



Scrum Framework



Kanban

- Technique that can be used in conjunction with scrum
- Developed in Lapan by Toyata; Motor Competation
- Uses visual cues to guide workflow
- https://powcoder.com
 Kanban cards show new work, work in progress, and work completed Add WeChat powcoder

