Site Map Help Feedback

Online
Learning Center

Home > Chapter 6 > Multiple Choice Quiz

Course-wide Content

MS Project Tutorials
Updates and Errata
Microsoft Project 2010...
Blue Zuma Videos

Chapter 6 ▼ Quizzes Multiple Choice Quiz More Resources

Key Terms
PowerPoint Presentations

Contents 🔺

Multiple Choice Quiz

(See related pages

Results Reporter

	Out of 15 question	ons, you answered 4 correctly with a final grade of 27%
		4 correct (27%)
S		11 incorrect (73%)
_		0 unanswered
	Your Result	(0%) S:
	The correct answe	er for each question is indicated by a ✓.
	1	
	INCORRECT	Which of the following represents an activity on an AON project network?
		A) An arrow
		B) A line
	~	C) A node
		D) Both A and B are correct
	2	E) A, B, and C are all correct
	2 INCORRECT	Arrows on an AON project network represent:
		A) An activity
		B) Project flow
		C) Dependency
	~	D) Both B and C are correct
		■ E) Both A and B are correct
	3 INCORRECT	Which of the following is provided by a project network but not by the work breakdown structure?
		A) Dependencies
		B) Sequencing
		C) Interrelationships
		D) Both A and B are correct
	~	(E) A, B, and C are all correct
	4 INCORRECT	Part of a project is to Develop Product Specifications. This is best classified as a(n)
		A) Event
		B) Path
	~	C) Activity
		D) Node
		E) Milestone
	5 INCORRECT	The critical path in a project network is the
		A) Shortest path through the network
	~	B) Longest path through the network
		C) Network path with the most difficult activities
		D) Network path using the most resources
		Network path with the most merge activities
	6 CORRECT	An item on a project network is Design Software Completed. This is best described as a(n)
	V	(a) Event
		B) Path
		C) Activity
		D) Node
		E) Milestone
	7 INCORRECT	A sequence of connected, dependent activities is termed a(n)
		A) Critical path
		B) Parallel path

8 INCORRECT

C) Activity chain
D) Path

E) Dependent chain

Which of the following is not one of the basic rules to follow when developing project networks?

	A) An activity cannot begin until all preceding activities have been completed
	B) Each activity must have a unique identification number
✓	C) Conditional statements are allowed but looping statements are not allowed
	D) An activity identification number must be larger that that of any preceding activities
	E) Networks flow from left to right
9	activities must be completed immediately before a particular activity.
INCORRECT	(a) A3 . M
	A) Merge
	B) Burst
•	C) Predecessor
	D) Successor
10	E) Critical
INCORRECT	The forward pass in project network calculations determines the
	A) Earliest time's activities can begin
	B) Earliest time's activities can be finished
	C) Duration of the project
	D) Both A and B are correct
✓	■ E) A, B, and C are all correct
11 INCORRECT	The backward pass in project network calculations determines the
INCORRECT	A) Latest time's activities can begin
	B) Earliest time's activities can be finished
	C) Critical path
~	D) Both A and C are correct
•	E) A, B, and C are all correct
12	The amount of time an activity can be delayed and yet not delay the project is termed
CORRECT	The amount of time an activity can be delayed and yet not delay the project is termed
✓	A) Total slack
	B) Free slack
	C) Critical float
	D) Float pad
	E) Slip pad
13 CORRECT	The laying pipe example in the text illustrates the concept of
CORRECT ✓	A) Laddering
•	B) Hammock activities
	C) Critical path
	Op) Concurrent engineering
	E) Forward pass
14	Typically an activity on a project network represents
INCORRECT	
,	A) A single work package
V	B) One or more tasks from a work package
	C) Several work packages
	D) A sub-deliverable
4.5	E) A cost account
15 CORRECT	Concurrent engineering is a good example of good use of
✓	A) Start to Start lags
	B) Start to Finish lags
	C) Finish to Finish lags
	D) Finish to Start lags
	Any of these could be correct
E-mail Your R	ecults
L-IIIaii Ioui N	cesuits
Date:	Tue Nov 15 2016 07:22:50 GMT+1100 (Local Daylight Time)
My name:	
Section ID:	
E-mail these	results to: E-mail address: Format:
Me:	HTML ▼
My Instructor:	HTML▼
My TA:	
Other	HTMI ▼

E-mail The Results

To learn more about the book this website supports, please visit its $\underline{\text{Information Center}}.$

Copyright © 2016 McGraw-Hill Global Education Holdings, LLC, All rights reserved. Any use is subject to the Terms of Use and Privacy Center | Report Piracy