Site Map Help Feedback Learning Center

Home > Chapter 13 > Multiple Choice Quiz

## Course-wide Content

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

Chapter 13 V
Quizzes
Multiple Choice Quiz
More Resources Key Terms PowerPoint Presentations

**Multiple Choice Quiz** 

## **Results Reporter**

Out of 15 questions, you	answered 2 correctly with a final grade of 13%
2 correct 13 inco (87%)	ct (13%)
0 unans (0%)	swered

## Your Results:

INCORRECT

The correct answer for	or each question is indicated by a ✓.
1 INCORRECT	A project monitoring system involves all of the following except:
	Determining what date to collect
	B) Determining how, when, and who will collect the data
✓	C) Adjusting the data
	D) Analysis of the data
	E) Reporting current progress
2 INCORRECT	Adequate project controls have the advantage(s) of:
	A) Holding people accountable
	B) Prevents small problems from getting large
	C) Keeping focus
	D) Both A and B are correct
<b>✓</b>	<b>E)</b> A, B, and C are all correct
3 INCORRECT	The second step in the project control process of the measurement and evaluation of project performance is to:
	Review the baseline plan with top management
	B) Analyze inputs to control system
	C) Compare plan against actual
✓	D) Measure progress and performance
	E) Review spending with team members
4 INCORRECT	In monitoring project time (schedule) performance actual performance should be compared to:
	A) Budgets for the current year
	B) Top management's targets
<b>~</b>	C) Project network schedule derived from the WBS/OBS
	D) Progress on similar past projects
	E) Previous status reports
5 INCORRECT	An Earned Value System used to monitor project progress includes comparison of
	A) Actual costs versus budget
	B) Schedule progress versus plan
	C) Quality progress versus plan
✓	D) Both A and B are correct
	E) A, B, and C are all correct
6 CORRECT	The cost variance for a project is calculated by:
✓	• A) EV-AC
	B) AC-SV
	C) PV-EV
	D) CU-EV
	E) EU-PV
7 INCORRECT	Baseline project budgets are derived from:
_	A) The organization's overall budget
<b>✓</b>	B) Time-phasing the work packages
	C) Top management directions
	D) Both A and C are correct
	■ E) A, B, and C are all correct

Generally the method for measuring accomplishments centers on comparing

	A) Lamed value with the expected schedule value
	B) Earned value with the actual costs
	C) Actual costs with budgeted costs
<b>V</b>	D) Both A and B are correct
	<b>E)</b> A, B, and C are all correct
9 INCORRECT	Which of the following are required to assess the current status of a project using the earned-value cost/schedule syste
INCORRECT	BAC, EAC, and ETC
	B) VAC, EAC, and BAC
	C) CV, SU, and BAC
<b>V</b>	D) PV, EV, and AC
1.0	E) TCPI, EV, and PV
10 INCORRECT	Which of the following methods will measure the scheduling efficiency of the work accomplished to date?
	A) SV/CV
<b>✓</b>	B) EV/PV
•	C) EV/AC
	D) AC/SV
	□ E) AC/CV
11	
INCORRECT	Scope creep affects:
	A) The organization
	B) The project team
	C) The project suppliers
	D) Both A and B are correct
<b>~</b>	E) A, B, and C are all correct
12	Small refinements that eventually build to be major changes are known as:
INCORRECT	Shall contents that eventually balla to be major changes are known as.
	A) Project erosion
✓	B) Scope creep
	C) Specification adjustments
	O) Specification refinements
	Continuous improvements
13	The percent complete index that looks at percent complete in terms of actual amounts is calculated by which of the
INCORRECT	following?
	A) EV/BAC
	B) (EV-PV)/BAC
<b>✓</b>	C) AC/EAC
	D) (EV-AC)/BAC
	E) (EV-PV)/EAC
14	Which of the following will calculate the estimated cost to complete the project?
INCORRECT	(VAC-EV)/(PV/AC)
	B) (BAC-EV)/(EV/AC)
<b>v</b>	
	C) (PV/AC)/(VAC-EV)
	D) (EV/AC)/(BAC-EV)
	E) (BAC-EV)/(BAC-AC)
15 CORRECT	Which of the following is not true regarding scope creep?
✓ V	A) It is common late in projects
•	B) It is frequently unnoticed until time delays or cost overruns are observed
	C) It wears down team motivation and cohesiveness
	D) Project suppliers resent frequent changes
	E) All of these are true
E-mail Your R	esults
	Tue Nov 15 2016 07:14:53 GMT+1100 (Local Daylight Time)
My name:	
Section ID:	
E-mail these	results to:  E-mail address: Format:
Me:	
My Instructor:	
My TA:	
Other:	
3	E-mail The Results
	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