

Course No: MAN4334
Course Title: Small Project Manag.
Date: 05/01/2014
No. of Questions: (7)
Time: 2hours
Using Calculator (No)

University of Palestine



Final Exam
2013/2014
Total Grade: 60

Instructor Name: Abedelazez Safi
Student No.: _____
Student Name: _____
College Name: _____
Dep. / Specialist: _____
Using Dictionary (No)

1st Question: Put (R) in Front of The Right Answer and (W) in front of Wrong Answer.

1. () Modern concepts identify control as correct detected errors whereas in former days control is a foreseeing action.
2. () When Developing Project Network Plan the network flows from right to left.
3. () An activity can only be used more than once When developing a project network plan.
4. () It isn't Suggested to use of charts and headings at project report because the recipients can have difficulties to scan the report to find the information they need.
5. () Performance Indicator should be measurable and chosen in short-term considerations on stable values.
6. () Is the routine monitoring and evaluation of the project sometimes does not provide sufficient information.
7. () Direct measures are based on a known relationship between the performance variable and the measure chosen to express.
8. () The purpose of monitoring all project risks is to Decrease the value of each single activity within the project.
9. () SWOT Analysis can be used only for companies and their departments.
10. () The most commonly used technique for risk analyzing is the so-called scenario analysis.

2nd Question: Choose The Correct Answer from the Multiple Choices

1. SWOT analysis in project management is used to define _____ risks.
A. Possible
B. Absolute
C. Accurate
D. Impossible
2. Risk management is a procedure to _____ the adverse effect of a possible financial loss.
A. Minimize
B. Develop
C. Maximize
D. Create
3. The uncertainties could result in an outcome that is either _____ than expected.
A. Equal or more negative.
B. Equal or more positive.
C. More positive or more negative.
D. None is correct.
4. _____ is the umbrella term for all kinds of instant systematic capture, observation and supervision.
A. Control
B. Project Scope
C. Evaluation
D. Monitoring

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5. If we assume the Pessimistic time is nine days and the Optimistic time is one day while the most like time is two days then what is the Pert Weighted Average?
- 2 days
 - 3 days
 - 8 days
 - None is correct

3rd Question: Defined the Following Concept

1. Program Evaluation:-
2. Pert:-
3. Gantt Charts:-
4. **Sustainability indicators:-**
5. Project Termination:-

4th Question: Mention the Right Answer of the Following Question

1. **Mention the types of Audience in progress report that has to be written and distributed as a result of the performance tracking either via a Gantt chart or a control chart?**
2. **Mention the main content that is usually found in a project manual?**
3. **What are the types of measuring performance?**

5th Question: Explain and mention the Answer of the following Questions

1. **Mention and explain briefly the main standard points that indicate different ways to measure the performance of a project?**
2. **Mention and Explain the Steps of Developing Project Network Plan?**

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6th Question: Draw the required Diagrams and explain the following Questions and

1. Draw Risk Identification diagram with the explanation of Internal and External Factors?
2. You have the following Table contains information about simplified activities that have to be done to install a new suspension bridge. In regarding to the following table please build up AON network based on the information given.

Activity	Description	Preceding Activity
A	Getting the approval	None
B	Installation of fundamentals	A
C	Fabricate steel elements	A
D	Fabricate tower elements	A
E	Fabricate steel ropes	A
F	Fabricate supporting elements	A
G	Transport "all together" from plants to building site	C,D,E,F
H	Erection of the suspension bridge	B,G
I	Fine tuning	H
J	Testing and Evaluation	I

7th Question: For Student who didn't attend the Midterm Exam

1. Differentiate between **Pure line organization** and **Project line organization**?
2. Monition the whole Characteristics of Every Project?

End of Questions
Good Luck