



تعداد سوالات: تستی: ۳۰ تشریحی: ۰

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

سری سوال: یک ۱

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳

1-What does the word "undertaking" mean in this sentence? "Egyptians used many workers to construct their massive undertakings"

1. slaving 2. pyramid 3. agriculture 4. project

2-To the impact of construction on society we can spend time on its history

1. reveal 2. compare 3. conceal 4. limit

3-A Wrought Iron is

1. a cast iron 2. a hardened type of wood
3. a worked iron 4. a cheap kind of steel

4-Which one is not an obvious outcome of project management?

1. completion on the date agreed with the customer
2. completion within the desired cost
3. meeting standards of quality
4. accomplishment of the project

5-The act of showing off the reputation and prosperity:

1. extravagante 2. entail 3. upcoming 4. boast

6-When a project is proposed, a/an will be conducted to evaluate the benefits and weaknesses of the project.

1. cost estimation 2. feasibility study 3. suitable return 4. investment

7-What does "contingency" mean?

1. confidence 2. pollution 3. containing 4. possibility

8-What is the best equivalent for "viable" when we talk about a project?

1. live 2. finished 3. feasible 4. expensive

9-What is the role of an Architect other than a cost-effective design?

1. caring the natural environment 2. using non-aesthetic methods of design
3. using the traditional ways of design 4. increasing expenditures

10-What word can be used instead of "constructor"?

1. supplier 2. architect 3. manager 4. builder

11-High-rise building are usually framed in with thin floor slabs.

1. steel, aluminum 2. steel, concrete
3. concrete, wooden 4. concrete, aluminum



تعداد سوالات: تستی: ۳۰: تشریحی: ۰

زمان آزمون (دقیقه): تستی: ۱۲۰: تشریحی: ۰

سری سوال: یک ۱

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳

21-The purpose of WBS is by breaking each division into separate work packages.

1. to separate the project from the activities around it
2. to organize and identify the work
3. to make the Bar Chart method sophisticated
4. to integrate the simple projects

22-What are the two major components of the contract documents?

1. Local Authorities Agreement, Drawings
2. Local Authorities Agreement, Project Manual
3. Project Manual, Drawings
4. Law Enforcement, Drawings

23-What is true about the construction drawings?

- | | |
|---|--|
| 1. They are not graphical. | 2. They are not critical to the process. |
| 3. Their quality is not really important. | 4. They are a communication method. |

24-What does "reimburse" mean?

- | | | | |
|-------------|------------|--------|------------|
| 1. Penalize | 2. Qualify | 3. Pay | 4. Invoice |
|-------------|------------|--------|------------|

25-Which two types of contract are similar?

- | | |
|-----------------------------|--------------------------------|
| 1. Joint-Venture, Turn Key | 2. Turn Key, Consortium |
| 3. Joint-Venture-Consortium | 4. Design & Build – Consortium |

26-Which method does not consider qualifications of the contractor?

- | | |
|----------------------|-------------------------|
| 1. QBS | 2. Best Value Selection |
| 3. Low Bid Selection | 4. All of them |

27-What does Risk Response include?

- | | |
|----------------------------|-----------------------|
| 1. Identification of risks | 2. Managing risks |
| 3. Analyzing risks | 4. Dealing with risks |

28-What is a hazardous material?

- | | |
|-----------------------------|-----------------------------|
| 1. construction material | 2. dangerous material |
| 3. fire protection material | 4. non-combustible material |

29-Which one is the main issue and others are the sub-issues?

- | | |
|--------------------|------------------------|
| 1. Risk Analysis | 2. Risk Identification |
| 3. Risk Management | 4. Risk Response |



تعداد سوالات: تستی: ۳۰ تشریحی: ۰

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

سری سوال: یک ۱

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳

30-What does settlement mean?

1. Decrease in the volume of soil due to loads
2. Increase in the volume of soil due to loads
3. Increase in foundation load capacity
4. Decrease in foundation load capacity