Home

Return to Site

Exam: Assessment: Weltman: Quiz 2 (Chapters 4 and 5)

Submitted: 10/16/2022 01:28:57 PM

Student: Charles Zhang

Username: charleszhang@ucla.edu

Attempt: 2

Your score on this attempt: 10.000 out of 10 (100.00%)

Graded Score: 10 out of 10 (100.00%)

Completion Time: 44 seconds

Question 1: Engineering projects can be defined as technical activities with specific objectives that are

bounded in terms of requirements, deliverables, budget, schedule and resources.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

TRUE

Question 2:

In the Ford memorandum on rear end fires, the cited benefit was based mainly on vehicle occupants dying or being burned by vehicle fires.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

TRUE

Question 3:

Which of the following is the best definition of a "micro-aggression?"

Type: Multiple Choice

Points Awarded: 1.000/1.000

User Answer(s):

A hurtful statement intended as a compliment

Question 4:

10/16/22, 1:29 PM **GRLContent**

In the case of the Minnesota bridge collapse, the design engineers had predicted that the bridge might
collapse if it was overloaded by traffic.
Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

FALSE

Question 5: In our discussion of projects, we concluded that it is usually possible to find one clear definitive factor that classifies a project as ethical or unethical.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

FALSE

Question 6:

Statistics compiled by the National Highway Traffic Safety Administration showed that the higher the Static Stability Factor of a vehicle, the more likely it was to roll over in a single vehicle accident.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

FALSE

Question 7: We used the "leader as lens" theory to show that the way a leader presents the situation can directly affect his or her team's response.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

TRUE

Question 8:

What is the key lesson learned from the Ford Pinto, Ford Explorer and Boeing cases?

Type: Multiple Choice

Points Awarded: 1.000/1.000

User Answer(s):

10/16/22, 1:29 PM GRLContent

Choosing cost savings over known safety issues can cause legal as well as ethical problems.

Question 9: We said that engineering is fundamentally social both because of its broad relationship with society and because it is basically people-centered.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

TRUE

Question 10:

Dr. Weltman's study of the diversity climate at UCLA SEAS showed that there were extremely wide differences of opinion between genders and among all ethnic groups.

Type: True or False

Points Awarded: 1.000/1.000

User Answer(s):

FALSE