

Case Based Civil Engineering - Compiled Evaluation Report

Reviewers were asked to rate each of the following evaluation items. The results below show their ratings ranging from the lowest of one star (★= Strongly Disagree) to the most favorable rating of 5 stars (★★★★★=Strongly Agree).

Interface Design

1. The navigation system is easy to use.	★★★★
2. The information, graphics, etc. are uncluttered.	★★★★ ¹ / ₄
3. The Learning Object uses highly readable colours, fonts and text sizes.	★★★★ ³ / ₄
Rating for The Interface Design*	★★★ ³ / ₄
4. Comments about the Interface Design (Optional):	
Reviewer 2: Sometimes too many words pack together within one page of the powerpoint, making the user difficult to read.	

Quality of Content

5. The Learning Object is free of spelling and grammatical errors.	★★★★ ³ / ₄
6. The Learning Object is free of informational errors.	★★★★ ³ / ₄
7. The content of this Learning Object is up-to-date.	★★★★
8. The visuals (graphics, diagrams, etc.) are of good quality.	★★★★
9. The LO has made suitable reference to credible literature sources and / or www resources.	★★★★
10. The content is well organized and all information can be easily located.	★★★★
Rating for The Quality of Content*	★★★★
11. Comments about the Quality of the Content (Optional):	
Reviewer 2: The links on the first page of the powerpoint are well organized!	

Learning Potential

12. The Learning Object could aid students' understanding of the concept(s) or topic(s) being presented.	★★★★ ¹ / ₄
13. The Learning Object provides opportunities for higher-order thinking.	★★★★
14. Learners are required to use the Learning Object in an interactive way.	★★★★ ¹ / ₄
15. The Learning Object could be easily incorporated into various course structures.	★★★★ ¹ / ₄
Rating for The Learning Potential*	★★★★
16. Comments about the Learning Potential (Optional):	

Quality of the LRC Record

17. An accurate web address to the Learning Object is given.	★★★★ ¹ / ₄
18. The educational aims/goals are well described in the LRC.	★★★★ ³ / ₄
19. The educational level is clearly identified in the LRC record.	★★★★
20. The author has given enough information for users to effectively use the Learning Object.	★★★★
21. Overall, the information given in the LRC record accurately matches the Learning Object.	★★★★ ³ / ₄
Rating for The Quality of the LRC Record*	★★★ ³ / ₄
22. Comments about the Resource Record (Optional):	

General Comments

23. General Comments about the Learning Object (Optional):	
Overall Rating*	★★★ ³ / ₄

*Rounded to the nearest 0.25

Case Based Civil Engineering - Reviewer 1

Reviewers were asked to rate each of the following evaluation items. The results below show their ratings ranging from the lowest of one star (★= Strongly Disagree) to the most favorable rating of 5 stars (★★★★★=Strongly Agree).

Interface Design

1. The navigation system is easy to use.	★★★★★
2. The information, graphics, etc. are uncluttered.	★★★★★
3. The Learning Object uses highly readable colours, fonts and text sizes.	★★★★★
Rating for The Interface Design*	★★★★★
4. Comments about the Interface Design (Optional):	

Quality of Content

5. The Learning Object is free of spelling and grammatical errors.	★★★★★
6. The Learning Object is free of informational errors.	★★★★★
7. The content of this Learning Object is up-to-date.	★★★★★
8. The visuals (graphics, diagrams, etc.) are of good quality.	★★★★★
9. The LO has made suitable reference to credible literature sources and / or www resources.	★★★★★
10. The content is well organized and all information can be easily located.	★★★★★
Rating for The Quality of Content*	★★★★★
11. Comments about the Quality of the Content (Optional):	

Learning Potential

12. The Learning Object could aid students' understanding of the concept(s) or topic(s) being presented.	★★★★★
13. The Learning Object provides opportunities for higher-order thinking.	★★★★★
14. Learners are required to use the Learning Object in an interactive way.	★★★★★
15. The Learning Object could be easily incorporated into various course structures.	★★★★★
Rating for The Learning Potential*	★★★★★ ^{1/2}
16. Comments about the Learning Potential (Optional):	

Quality of the LRC Record

17. An accurate web address to the Learning Object is given.	★★★★★
18. The educational aims/goals are well described in the LRC.	★★★★★
19. The educational level is clearly identified in the LRC record.	★★★★★
20. The author has given enough information for users to effectively use the Learning Object.	★★★★★
21. Overall, the information given in the LRC record accurately matches the Learning Object.	★★★★★
Rating for The Quality of the LRC Record*	★★★★★
22. Comments about the Resource Record (Optional):	

General Comments

23. General Comments about the Learning Object (Optional):	
Overall Rating*	★★★★★

*Rounded to the nearest 0.25

Case Based Civil Engineering - Reviewer 2

Reviewers were asked to rate each of the following evaluation items. The results below show their ratings ranging from the lowest of one star (★= Strongly Disagree) to the most favorable rating of 5 stars (★★★★★=Strongly Agree).

Interface Design

1. The navigation system is easy to use.	★★★★★
2. The information, graphics, etc. are uncluttered.	★★★
3. The Learning Object uses highly readable colours, fonts and text sizes.	★★★★
Rating for The Interface Design*	★★★
4. Comments about the Interface Design (Optional): Sometimes too many words pack together within one page of the powerpoint, making the user difficult to read.	

Quality of Content

5. The Learning Object is free of spelling and grammatical errors.	★★★★
6. The Learning Object is free of informational errors.	★★★★
7. The content of this Learning Object is up-to-date.	★★★★★
8. The visuals (graphics, diagrams, etc.) are of good quality.	★★★★★
9. The LO has made suitable reference to credible literature sources and / or www resources.	★★★★★
10. The content is well organized and all information can be easily located.	★★★★★
Rating for The Quality of Content*	★★★★¾
11. Comments about the Quality of the Content (Optional): The links on the first page of the powerpoint are well organized!	

Learning Potential

12. The Learning Object could aid students' understanding of the concept(s) or topic(s) being presented.	★★★★★
13. The Learning Object provides opportunities for higher-order thinking.	★★★★
14. Learners are required to use the Learning Object in an interactive way.	★★★
15. The Learning Object could be easily incorporated into various course structures.	★★★★★
Rating for The Learning Potential*	★★★½
16. Comments about the Learning Potential (Optional):	

Quality of the LRC Record

17. An accurate web address to the Learning Object is given.	★★★★
18. The educational aims/goals are well described in the LRC.	★★★★
19. The educational level is clearly identified in the LRC record.	★★★★★
20. The author has given enough information for users to effectively use the Learning Object.	★★★★★
21. Overall, the information given in the LRC record accurately matches the Learning Object.	★★★★
Rating for The Quality of the LRC Record*	★★★½
22. Comments about the Resource Record (Optional):	

General Comments

23. General Comments about the Learning Object (Optional):	
Overall Rating*	★★★½

*Rounded to the nearest 0.25

Case Based Civil Engineering - Reviewer 3

Reviewers were asked to rate each of the following evaluation items. The results below show their ratings ranging from the lowest of one star (★= Strongly Disagree) to the most favorable rating of 5 stars (★★★★★=Strongly Agree).

Interface Design

1. The navigation system is easy to use.	★★★★★
2. The information, graphics, etc. are uncluttered.	★★★★★
3. The Learning Object uses highly readable colours, fonts and text sizes.	★★★★★
Rating for The Interface Design*	★★★★★
4. Comments about the Interface Design (Optional):	

Quality of Content

5. The Learning Object is free of spelling and grammatical errors.	★★★★★
6. The Learning Object is free of informational errors.	★★★★★
7. The content of this Learning Object is up-to-date.	★★★★★
8. The visuals (graphics, diagrams, etc.) are of good quality.	★★★★★
9. The LO has made suitable reference to credible literature sources and / or www resources.	★★★★★
10. The content is well organized and all information can be easily located.	★★★★★
Rating for The Quality of Content*	★★★★★
11. Comments about the Quality of the Content (Optional):	

Learning Potential

12. The Learning Object could aid students' understanding of the concept(s) or topic(s) being presented.	★★★★★
13. The Learning Object provides opportunities for higher-order thinking.	★★★★★
14. Learners are required to use the Learning Object in an interactive way.	★★★★★
15. The Learning Object could be easily incorporated into various course structures.	★★★★★
Rating for The Learning Potential*	★★★★★
16. Comments about the Learning Potential (Optional):	

Quality of the LRC Record

17. An accurate web address to the Learning Object is given.	★★★★
18. The educational aims/goals are well described in the LRC.	★★★★★
19. The educational level is clearly identified in the LRC record.	★★★★★
20. The author has given enough information for users to effectively use the Learning Object.	★★★★★
21. Overall, the information given in the LRC record accurately matches the Learning Object.	★★★★★
Rating for The Quality of the LRC Record*	★★★★¾
22. Comments about the Resource Record (Optional):	

General Comments

23. General Comments about the Learning Object (Optional):	
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Overall Rating*	★★★★★
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*Rounded to the nearest 0.25