## **Assessment: Foundational Education Module 0**

This is an anonymous survey the results of which will be used to improve the quality of the educational materials and experience for FEM0: Structural Health Monitoring Education Unit. Your thoughtful and candid responses are requested and will be greatly appreciated.

1. To what extent was the "What" clear and understandable?
Not at all
A little bit
Somewhat
Quite a bit
A tremendous amount
Suggestions for improvement
2. To what extent was the "Why" convincing and rationale?
Not at all
A little bit
Somewhat
Quite a bit
A tremendous amount
Suggestions for improvement
3. To what extent was the "How" clear and rationale?
Not at all
A little bit
Somewhat
Quite a bit
A tremendous amount
Suggestions for improvement

4. Rank the overall quality of FEM0- the online education module
○ Very Poor
Poor
○ Fair
Good
○ Very good
Suggestions for improvement
5. How would you rate your level of interest in the content of FEM0?
○ Very Poor
Poor
○ Fair
Good
○ Very Good
Suggestions for improving your level of interest.
6. Please provide your best estimate of the combined amount of time you devoted to reading FEM0, the
online education module, and submitting your response to the discussion question.
30 minutes or less
30-60 minutes
60-90 minutes
90-120 minutes
Greater than 120 minutes

7. Rate the helpfulness of the classroom discussion in improving your understanding of the content materials.
○ Very Poor
Poor
Fair
Good
Very Good
Suggestions for improvement
8. Rate the helpfulness of the classroom discussion session in addressing your questions.
Very Poor
Poor
Fair Fair
Good
Very Good
Suggestions for improvement
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9. Please list any difficulties you experienced in dealing with the online documents and resources.
Your responses are greatly appreciated and will be used to improve the quality of the content materials and the overall

Your responses are greatly appreciated and will be used to improve the quality of the content materials and the overall educational experience. We understand that you were not expecting to be asked to participate in this series of Structural Health Monitoring education modules. However, we have endeavored to make this a valuable albeit not overtaxing educational experience. Given the increasing importance of SHM, we believe your participation has the potential for enhancing your professional career should you chose to pursue structural engineering opportunities.