## STRUCTURAL HEALTH MONITORING EDUCATION UNIT- FEM2

## **Assessment: Foundational Education Module 2- Structural Health Monitoring Methodology and Testing Ca**

This is an anonymous survey the results of which will be used to improve the quality of the educational materials and experience for FEM2: An Introduction to Structural Health Monitoring. Your thoughtful and candid responses are requested and will be greatly appreciated.

1. Rate the extent to which you believe the following learning outcome was achieved <b>To be able to summarize (C) SHM methodology</b> .
○ Very Poor
Poor
☐ Fair
Good
Very Good
Suggestions for improvement.
2. Rate the extent to which you believe the following learning outcome was achieved To be able to explain (C) SHM testing categories and classifications.
(C) SHM testing categories and classifications.
(C) SHM testing categories and classifications.  Very Poor
(C) SHM testing categories and classifications.  Very Poor  Poor
(C) SHM testing categories and classifications.  Very Poor Poor Fair

distinguish (C) the specific applications of SHM.
Very Poor
Poor
○ Fair
Good
Very Good
Suggestions for improvement
4. Rank the overall quality of FEM2- 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 FEM2?
Very Poor
Poor
○ Fair
Good
Very Good
Suggestions for improving your level of interest.

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.