## Assessment: Structural Assignment Module 1 - Develop SHM Plan

This is an anonymous survey the results of which will be used to improve the quality of the educational materials and experience for SEM2: Design of SHM Systems. Your thoughtful and candid responses are requested and will be greatly appreciated.

	ate the extent to which you believe the following learning outcome was achieved: To be able ketch (Ap) a SHM plan for a specific project.	
0	Very Poor	
0	Poor	
0	Fair	
0	Good	
0	Very Good	
Sug	gestions for improvement.	
	ate the extent to which you believe the following learning outcome was achieved: To be able rganize (An) a set of specifications (e.g. sensor type) for a specific project.	
0	Very Poor	
0	Poor	
0	Fair	
0	Good	
0	Very Good	
Sug	gestions for improvement.	
3. Rate the extent to which you believe the following learning outcome was achieved: To be able to defend (S) the suitability of the developed SHM plan for achieving the project's goal.		
0	Very Poor	
0	Poor	
0	Fair	
0	Good	
0	Very Good	
Sug	gestions for improvement	
4. R	ank the overall quality of SAM1- the online education module	
0	Very Poor	
0	Poor	
0	Fair	

$\cup$	Good	
0	Very good	
Sug	gestions for improvement	
5. H	low would you rate your level of interest in the content of SAM1?	
0	Very Poor	
0	Poor	
0	Fair	
0	Good	
0	Very Good	
Sug	gestions for improving your level of interest.	
6. Please provide your best estimate of the combined amount of time you devoted to reading SAM online education module; taking the Mastery exam; and submitting your response to the discussion question.		
0	30 minutes or less	
0	30-60 minutes	
0	60-90 minutes	
0	90-120 minutes	
О	Greater than 120 minutes	
7. Rate the helpfulness of the classroom discussion in improving your understanding of the conmaterials.		
0	Very Poor	
0	Poor	
0	Fair	
0	Good	
0	Very Good	
Sug	gestions for improvement	
8. R	ate the helpfulness of the classroom discussion session in addressing your questions.	
0	Very Poor	
0	Poor	
0	Fair	
$\circ$	Good	

0	Very Good
Sug	gestions for improvement
9. P	lease list any difficulties you experienced in dealing with the online documents and resources.
10.	I'm a student at
0	University of Louisiana at Lafayette
0	Louisiana State University
0	Virginia Tech
0	University of North Florida
0	Case Western Reserve University
0	Tuskegee University
11.	The education module was provided in my
0	Structural Analysis course
0	Structural Design course
12.	studied the following version of SAM1 (check all that apply)
	Power Point
	eLearning
	PDF