OUTCOMES ASSESSMENT OF MSOE (non-thesis) GRADUATE STUDENT

This form will be completed by the committee assigned to each non-thesis student during the final semester of the student's MS program. The student shall submit a portfolio of all projects, reports and term papers he se

at lea	prepared in various courses in the curriculum for the degree and submit to the chair of the student's committee at least one month prior to graduation. The following evaluation form will be completed by each of the committee members. The Chair of the committee shall collect all the completed forms and return to Ms. Denise		
Habe	erly, Graduate Coordinator of the Department of Ocean and Mechanical Engi	neering.	
SEM	ESTER OF GRADUATION:		
Nam	e of the Student:		
Advisor (Committee Chair)			
Othe	r Committee Members: (1)		
	(2)		
	(3)		
Area	Area of Student's specialization within Ocean Engineering:		
Evalı	uator's (Committee Member) Name:		
Evaluator: Based on the projects, reports and term papers done by the student in the coursework, which are compiled in the enclosed portfolio, evaluate the outcomes, listed in the table below, on a scale of 0 to 10 with 0 meaning poor, 5 satisfactory and 10 excellent.			
Scale: 0			
		Satisfactory Excellent	
	Outcome	Score	
		(on above scale of 0 to 10)	
1	Student's knowledge of engineering and science subjects at graduate (MS)		
	level.		
2	Student's ability to independently carry out a major design project or		
	research in an engineering or applied science field.		
3	Student's ability to effectively communicate topics		

Student's ability to independently carry out a major design project or		
research in an engineering or applied science field.		
Student's ability to effectively communicate topics		
and research in engineering and science		
Use this space to provide any other comments and suggestions for any improvement of above and related		
outcomes:		