

## Certificate of Departmental Approval Master of Science in Engineering Management

Name: \_\_\_\_\_ ID #: \_\_\_\_\_  
 Technical Concentration: \_\_\_\_\_  
 Expected Completion: \_\_\_\_\_ May \_\_\_\_\_  
 Requirements: \_\_\_\_\_

I. Five graduate courses in Technical Concentration approved by Technical Advisor – 15 credits

Course No.	Course Title	Grade	Sem/Year	Credits
			Fall	3
				3
				3
				3
				3

II. CLE Cohort courses approved by Management Advisor

Course No.	Course Title	Grade	Sem/Year	Credits
662.611	Strategies: Accounting & Finance – req cohort		Fall	3
662.692	Strategies for Innovation & Growth– req cohort		Fall	3
663.618	Professional Presentations – required cohort		Fall	3
662.643	The Practice of Consulting – required cohort		Winter Int	1.5
663.660	Managing People/Resolving Conflict – required cohort		Spring	1.5
663.671	Leading Change – required cohort		Spring	1.5
662.802	MSEM Internship (optional)			3
663.xxx	Elective			1.5
663.653	Innovation and Entrepreneurship (elective)		Fall & Spring	6
662.811/812	MSEM Seminar		Fall & Spring	1

EN.663.672 Management and Technology Consulting may be used as a Management Elective or a Technical Concentration course with the technical concentration advisor's approval. Students in the Civil Engineering concentration already have approval.

Notes: No grades lower than C may be applied to the degree. Only one C may be used toward the degree.

This is to certify that \_\_\_\_\_, upon successful completion of the above course, will have satisfied all of the academic requirements laid down by the Department for granting a Master of Science in Engineering Management Degree

\_\_\_\_\_  
 Technical Concentration Advisor's Signature

\_\_\_\_\_  
 Date