Systems Engineering M. Eng. – On Campus PROPOSAL FORM

Student Name					Net ID				
	Expected Graduation Da	ate		Da	ate Submitted				
Fall Semester					Spring Semester				
Course #	Name	Credits	Group	Comments	Course #	Name	Credits	Group	Comments
SYSEN 5100	Model Based Systems Engineering	4	Core		SYSEN 5200	Systems Analysis Behavior & Optimization	3	Core	
7	otal Fall Credit Hours		Tot	ol Crodit Hours		al Spring Credit Hours		201	
Total Credit Hours (total credits should be greater than or equal to 30) APPROVAL (to be obtained by student): Faculty Advisor Date									
			Return to	Systems Engineerin	g Program Office, 6	02 Rhodes Hall			
APPROVAL (upon submission): Director of M.Eng. Studies							Date		