

Systems Engineering M. Eng. – On Campus PROPOSAL FORM

Student Name _____ Net ID _____

Expected Graduation Date _____ Date Submitted _____

Fall Semester				
Course #	Name	Credits	Group	Comments
SYSEN 5100	Model Based Systems Engineering	4	Core	

Spring Semester				
Course #	Name	Credits	Group	Comments
SYSEN 5200	Systems Analysis Behavior & Optimization	3	Core	

Total Fall Credit Hours _____

Total Spring Credit Hours _____

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 Engineering Program Office, 602 Rhodes Hall

APPROVAL (upon submission): **Director of M.Eng. Studies** _____ **Date** _____