

State University of New York

Thomas J. Watson School of Engineering and Applied Science

Master of Engineering in Industrial Engineering (R27) Proposed Course of Study / Graduation Check

STUDENT'S NAME:	ID NUME	BER:				
SEMESTER OF MATRICULATION:			ADVISOR'S NA	ME:		
Each graduate student must have a Proposed Course of Study for this MEnglE Degree prior to completing 12 credit hour toward this degree. It is strongly recommended that you review your Course of Study with your Academic Advisor of Graduate Director prior to enrolling in your next semester courses to ensure that you are on track with your degree. At the time of declaration of candidacy (final semester) for degree, you must recheck this form. An incomplete grade could delay your graduation. Please Note: A student must be continuously registered and matriculated in order to graduate. PROGRAM OF STUDY						
Course Name & Number Cre	edits Sem	Year	Instructor	Grade		Comments
A. Four Core (Required) Courses:						
1. SSIE 505 Prob & Stat						
2. SSIE 510 Enterprise Sys Eng						
3. SSIE 520 Mod & Sim						
4. SSIE 561 Qual Assur for Eng						
B. Approved Electives from Department: Non-Thesis 6 graduate-level courses from department; Subject to Graduate Director's approval, may substitute up to 2 graduate-level courses from a non-SSIE department.						
1.						
2.						
3.						
4.						
5.						
6.						
C. Project: Non-Thesis (SSIE 598) minimum 3 credits.						
1. SSIE 598 Project						
Total Credit Hours				ll .		
NOTE: Minimum Credits for Non-Thesis = 33; Cumulative minimum GPA of 3.0 required for graduation. If a request for transfer credit is being made - Please obtain <u>initial</u> approval on back of this form.						
Above course of student is academically sound	Academic Advis			ate	Sem	Academic Advisor or Grad Director Review/Initials

Graduate Coordinator's Signature

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Date

Approval

Program Completion