Office of Graduate Programs School of Engineering and Applied Science Thornton Hall A108

Date (mm/dd/yyyy)

20200519

Sys	stems Engineering Pn.	D. Quality	ing Exam Assess	ment	
Student Name (last, first middle)		Comp ID (e.g. mst3k)		SIS ID (office use)	
Department					
SCORING: 5 = superior/outstanding; 4 = vo	ery good; 3 = acceptable; 2 = n	narginal/needs	s attention; 1 = unsati	sfactory; NA = Not Applicable	
<u>Criterion</u>			Written Score	Oral Score	
a) Understand, interpret, and or relevant literature.	critically evaluate				
b) Analyze data and draw meaningful conclusions.					
 c) Apply technical/engineering approaches to gain insight 					
d) Effectively communicate results in both oral and written formats.					
e) Answer questions and respo when defending his/her ide					
Overall Assessment Score	:				
Recommended Outcome:	Pass with Distinction				
	Pass				
	Pass with Remediation				
	Fail				
Comments:					
Specific Strengths and Weaknesse	s:				

Faculty Evaluator

Signature Name