

Name:  Graduation:

Satisfied?	Subject	Term	Level	Units	Eng?
<input type="checkbox"/>	<b>The Summer Subjects</b> (take all three):				
<input type="checkbox"/>	ESD.750   2.851   15.066 System Optimization and Analysis for Operations	SU	H	12	N
<input type="checkbox"/>	ESD.751   15.064 Engineering Probability and Statistics	SU	H	8	N
<input type="checkbox"/>	ESD.930 Special Module on Lean/Six Sigma Methods	SU	G	4	N
<input type="checkbox"/>	<b>Design Elective</b> (choose one):				
<input type="checkbox"/>	Subject Number: <input type="text"/>	Subject Name: <input type="text"/>			
<input type="checkbox"/>	<b>Systems Engineering Elective</b> (choose two):				
<input type="checkbox"/>	ESD.21   1.200   11.544 Transportation Systems Analysis: Performance...	FA	H	12	Y
<input type="checkbox"/>	ESD.221   1.212 An Introduction to Intelligent Transportation Systems	SP	H	9	Y
<input type="checkbox"/>	ESD.30   16.895   STS.471 Engineering Apollo: The Moon Project as a...	SP	H	12	Y
<input type="checkbox"/>	ESD.340   16.882 Theory of System Architecture	FA	H	12	Y
<input type="checkbox"/>	ESD.341   1.125 Architecting & Engineering Software Systems	FA	H	12	Y
<input type="checkbox"/>	ESD.342 Network Representations of Complex Engineering Systems	SP	H	12	Y
<input type="checkbox"/>	ESD.351   16.886 Air Transportation Systems Architecting	SP	H	12	Y
<input type="checkbox"/>	ESD.352   16.89 Space Systems Engineering	SP	H	12	Y
<input type="checkbox"/>	ESD.71   1.146   3.56   16.861 Engineering Systems Analysis for Design	FA	H	12	Y
<input type="checkbox"/>	or ESD.710 Risk and Decision Analysis	FA	H	6	Y
<input type="checkbox"/>	ESD.77   16.888 Multidisciplinary System Design Optimization	SP	H	12	Y
<input type="checkbox"/>	ESD.773   16.453 Human Factors Engineering	FA	H	12	Y
<input type="checkbox"/>	ESD.774   16.422 Human Supervisory Control of Automated Systems	SP	H	12	Y
<input type="checkbox"/>	ESD.862 Modeling Risk, Dynamics, and Decisions	SP	H	12	Y
<input type="checkbox"/>	ESD.863   16.863 System Safety	SP	H	12	Y
<input type="checkbox"/>	<b>Engineering Elective</b> , Taught by Engineering Faculty (choose one):				
<input type="checkbox"/>	Subject Number: <input type="text"/>	Subject Name: <input type="text"/>			
<input type="checkbox"/>	<b>ESD.ThG/15.ThG Graduate Thesis</b>			N/A	N/A
	Engineering Faculty Thesis Advisor: <input type="text"/>				

**Total G & H Units:**  / 66 Graduate Units  
**Total H Units:**  / 42 H Units  
**Total Engineering Units:**  / 39 Engineering Units  
**Total Thesis Units:**  / 24 Thesis Units

<b>Student</b>	<i>Signatures</i>	Date:	<input type="text"/>
<b>LGO: Donald Rosenfield</b>		Date:	<input type="text"/>
<b>ESD: Elizabeth Milnes</b>		Date:	<input type="text"/>