Department of Electrical and Computer Engineering Checklist for MSES(EE) Degree Special Program for Graduates of the BRES School

Student name:	; email:
Month/year enrolled:	; Graduation date:
I certify that 1) the information contained this checklist are not included in the requ	l on this form is correct; and 2) courses included in irements towards another Master degree.
Student :	; Date:
We certify that this student has met the Engineering) degree – Special Program	minimum requirements for the MSES (Electrical open to graduates of the BRES School.
Signatures:	
Academic Associate, Date ECE Department	ECE Assoc. Chair for Students, Date
Program Officer, Date	ECE Department Chair, Date

Effective date: July 2007; last update, 05/04/18

Privacy Advisory

Undergraduate institution	n(s), degree(s) and dates	:		
1. Entrance Requirements. 1. BRES Graduate, graduation date: 2. Bachelor in Electrical Engineering, Systems Engineering or Computer Engineering 3. Nominated by Naval Reactors 4. Accepted by the ECE Department 2. Course credit requirements (list all graduate courses taken): 1. A minimum of 28 credits at the 3000 and 4000 level, nominally 7 courses 2. Of the 28 credits, a minimum of 12 credits must be at the 4000 level, nominally 3 courses 3. A minimum of 4 courses be taken in a specialization area (see the general MSES Checklist for course specifics on the specialization areas), while the rest may be taken outside the area.				
3000-level courses	Credits (X-X)	4000-level courses	Credits (X-X)	
(a) Total ECE gra	duate credits (28 minimun	n):		
(b) Total credits fi	rom (a) at 4000 level (min	imum 12):		
(c) Specialization	ı area:			