

ECE Dept Graduate Academic Certificate Enrollment Form

Name:		Contact Phone:	E-mail:		
A. Curriculum no. <input type="checkbox"/> 590, <input type="checkbox"/> 591, <input type="checkbox"/> 525, <input type="checkbox"/> 533, <input type="checkbox"/> 592 <input type="checkbox"/> (other, specify) _____		B. NPS Degree enrolled:	C. Quarter enrolled: _____ Graduation date: _____		
I wish to enroll in: Academic Certificate (check all that apply, see entrance requirements below)		Specific courses required:	Quarter planned or taken	For administrative use only	
				Enrollment Approval & Date	Completion - Completion Date
<input type="checkbox"/> [284]	Guidance, Navigation & Control Systems	<input type="checkbox"/> EC3310		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3320		_____	_____
		<input type="checkbox"/> EC4350		AA: _____	AA: _____
		<input type="checkbox"/> EC4330			
<input type="checkbox"/> [286]	High Performance Computer Architecture	<input type="checkbox"/> EC3800		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3840		_____	_____
		Select One out of (check): <input type="checkbox"/> EC4820; <input type="checkbox"/> EC4830		AA: _____	AA: _____
<input type="checkbox"/> [287]	Digital Communications	<input type="checkbox"/> EC3500		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3510		_____	_____
		<input type="checkbox"/> EC4550		AA: _____	AA: _____
		<input type="checkbox"/> EC4580			
<input type="checkbox"/> [288]	Cyber Warfare	<input type="checkbox"/> EC3760		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC4765		_____	_____
		Select One out of AND satisfy 12 credit hours (check): <input type="checkbox"/> DA3105 <input type="checkbox"/> EC3730; <input type="checkbox"/> EC3750 <input type="checkbox"/> EC4730; <input type="checkbox"/> EC4755 <input type="checkbox"/> CS4558; <input type="checkbox"/> EC3970		AA: _____	AA: _____
<input type="checkbox"/> [290]	Signal Processing	<input type="checkbox"/> EC3400		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3410		_____	_____
		<input type="checkbox"/> EC4440		AA: _____	AA: _____
		Select One out of (check): <input type="checkbox"/> EC3460; <input type="checkbox"/> EC4430 <input type="checkbox"/> EC3940; <input type="checkbox"/> EC4450 <input type="checkbox"/> EC4400; <input type="checkbox"/> EC4480 <input type="checkbox"/> EC4910			
<input type="checkbox"/> [291]	Electric Ship Power Systems	<input type="checkbox"/> EC3130		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3150		_____	_____
		<input type="checkbox"/> EC4130		AA: _____	AA: _____
		<input type="checkbox"/> EC4150			
<input type="checkbox"/> [292]	Electronic Warfare (EW) Engineer	<input type="checkbox"/> EC3600		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3630		_____	_____
		<input type="checkbox"/> EC3700		AA: _____	AA: _____
<input type="checkbox"/> [293]	Journeyman EW Engineer	<input type="checkbox"/> EC3210		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N
		<input type="checkbox"/> EC3610		_____	_____
		<input type="checkbox"/> EC4610		AA: _____	AA: _____

<input type="checkbox"/> [294]	Senior EW Engineer	<input type="checkbox"/> EC4630 <input type="checkbox"/> EC4640 <input type="checkbox"/> EC4680	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____
<input type="checkbox"/> [295]	Network Engineering	<input type="checkbox"/> EC3710 <input type="checkbox"/> EC4745 Select at least One out of AND satisfy 12 credit hours (check): <input type="checkbox"/> EC4430; <input type="checkbox"/> EC4710 <input type="checkbox"/> EC4725; <input type="checkbox"/> EC4785	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____
<input type="checkbox"/> [296]	Cyber Systems	<input type="checkbox"/> EC3730 <input type="checkbox"/> EC3740 Select at least One out of (check): <input type="checkbox"/> EC4715; <input type="checkbox"/> EC4730 <input type="checkbox"/> EC4755; <input type="checkbox"/> EC4770 <input type="checkbox"/> EC4790	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____
<input type="checkbox"/> [297]	Wireless Network Security	<input type="checkbox"/> EC4745 <input type="checkbox"/> EC4770 Select at least One out of (check): <input type="checkbox"/> EC3860; <input type="checkbox"/> EC4735 <input type="checkbox"/> EC4755; <input type="checkbox"/> EC4795	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____	<input type="checkbox"/> Y <input type="checkbox"/> N AA: _____

Application Process:

For NPS Resident Students only: Students must turn in the completed enrollment form to the ECE Department Education Technician NLT the end of the second week of their graduating quarter. They must include a copy of their Python transcripts showing scheduled certificate courses and associated grades to insure they are awarded the certificate. Further information is available at <http://www.nps.edu/ece/Academics/Certificates.html>.

For DL Students only: Individuals must apply to NPS online at www.nps.edu.

Certificate Award Entrance Requirements for NPS Students: students must be already enrolled in one of the degree programs already offered by the ECE Department, or be accepted by the ECE Department if not currently enrolled in any of the degree programs currently offered by the ECE Department.

Certificate Award Requirements: The academic certificate program must be completed within 3 years of taking the first certificate course. Minimum CQPR is 3.0.

Double Counting Courses: Courses taken as part of an academic certificate may be applied to a degree at NPS; there is no bar on 'double counting' certificate courses for degree purposes. Courses may not be double counted for multiple certificates. Only NPS courses will be counted towards meeting certificate requirements. Transferred courses are NOT eligible to meet certificate requirements.