

ES Ph.D. CURRICULUM CHECKLIST
(as of Fall 2005)

(Student)		(Start Date)
Core Curriculum		
ES#	Title	QTR. & GRADE
718	Chemical Processes in the Env. (or substitute Adv. Electives)	_____
		3
716	Complexity in Env. Systems	_____
		4
702	Earth Process & Env. Systems (or substitute Adv. Electives)	_____
		3
712	Env. Bio: Genes, Organisms & Eco. (or substitute Adv. Electives)	_____
		3
714	Env. Statistics (pre-req. ES 706)	_____
		4
715	Risk Assessment & Communication	_____
		4
809	Env. & Research Ethics (plus one from Group V below)	_____
		2
811	Env. Problem Solving (completion of most core courses)	_____
		2

(Indicate on reverse the courses substituted for core courses)

(Group V choices) – choose one

703	Env. Resource Sustainability	_____	3
705	Env. Policy & Regulation	_____	3
710	Hist. & Social Aspects of Environ.	_____	3
810	Env. Mgmt. & Economics	_____	2

ES 709 - Perspectives Seminars (Minimum of Three)

Qtr. & Grade	Qtr. & Grade	Qtr. & Grade
1.	2.	3.

Laboratory Rotations – 2 Required

ES #	Title		Quarter	Grade
707	Lab Rotation I	(4 credits)	_____	_____
707	Lab Rotation II	(4 credits)	_____	_____

Advanced Electives – 15 Credits Required

ES #	Title	Qtr. & Grade	Credits

Total Advanced Credits _____