## ES PhD Curriculum Checklist

Student:		_	Start Date:		
Core Curr	iculum				
ES#	Course Title	Credits	Semester	Grade	
7140	Statistical Modeling for Env. Data	3			
7090	Perspectives in Environmental Science Seminars	1			2 Semesters
		1			
	following courses required	2			
7020	Global Biogeochemical Cycles	3			
7120	Env. Bio: Genes, Organisms, & Ecosystems	3			
7160 7180	Complexity in Env. Sytems Chemical Processes in the Env.	4			
/180	Chemical Processes in the Env.	3			
8130	Dissertation Research				30 Minimum
Optional (co	ourses may be taken at anytime)				
7990	Independent Topics & Research				Variable Credits
8080	Internship Option				Variable Credits
0000	пистыпр Ориоп				variable Creatis
Advanced E	lectives (waive up to 6 hours)with previous Gradu	ate courses			10 Minimum
ES#	Course Title	Credits	Semester	Grade	
	-	_			
Total Adva	anced Credits				
Total of a	II Cradits				
(ou with Mas	sters OR 90 without)				