## **Example doctoral degree program of study**

Fall Semester (Yr-1)	EVEN 6308	Fund. of Solid/Hazardous Waste Eng.	3
	EVEN 6319	Chem Prin/Envir Eng Design	3
	EVEN 6356	Fund. of Physical/Chem Water Treatment	3
Spring Semester (Yr-1)	EVEN 6309	Fund. of Air Quality Engineering	3
	EVEN 6316	Fund. of Environmental Biotechnology	3
	EVEN 6329	Env. Monitoring & Measurements	3
Summer Semesters (Yr-1)	EVEN 6306	Dissertation – Proposal Development	3
		Total (Yr-1)	21 hrs

Fall Semester (Yr-2)	EVEN 6354	Environmental Regulations & Policy	3
	EVEN 6318	Environmental Systems Modeling	3
	EVEN 6306	Research – Qualifying Exam	3
	EVEN 6102	Environ Eng Graduate Seminar	1
Spring Semester	EVEN 6316	Biological Water Treatment	3

(Yr-2)	EVEN 6332	Environmental Data Analysis	3
	EVEN 6306	Research – Proposal Defense	3
	EVEN 6102	Environ Eng Graduate Seminar	1
Summer Semesters (Yr-2)	EVEN 6304	Internship or Research Training	-
		Total (Yr-2)	20 hrs

Fall Semester (Yr-3)	EVEN 6356	Environmental Engineering Special Topic	3
	EVEN 6306	Research – Milestone presentation	3
	EVEN 6102	Environ Eng Graduate Seminar	1
Spring Semester (Yr-3)	EVEN 6356	Environmental Engineering Special Topic	3
	EVEN 6306	Research – Milestone publication	3
	EVEN 6102	Environ Eng Graduate Seminar	1
Summer Semesters (Yr-3)	EVEN 6304	Internship or Research Training	-
		Total (Y3)	14 hrs

Fall Semester (Yr-4)	EVEN 6306	Research – Milestone publication	3
	EVEN 6102	Environ Eng Graduate Seminar	1
Spring Semester (Yr-4)	EVEN 6306	Research – Dissertation Defense	3
	EVEN 6102	Environ Eng Graduate Seminar	1
		Total (Yr-4)	8 hrs