

## Program of Study for EGG PhD Student

Name:	
Undergraduate Major and School:	
Graduate Major and School:	

Egg Track (choose one):                      Science and Technology                      Policy and Management

**Normative Time to Degree:** Normative time is the elapsed time (calculated to the near academic quarter) that a student would need to complete all requirements for the degree, assuming that they are engaged in fulltime study and making adequate progress. For the Ph.D. degree from the Energy Graduate Group, the normative time to advancement to candidacy is 9 quarters (three years of full-time academic enrollment). For Ph.D. students, measured from the time a student begins graduate study, the normative time in candidacy to complete the dissertation and earn the degree is approximately 5 years. For a student entering the Ph.D. program already having an M.S. degree in the field, the normative time in candidacy to complete the dissertation and earn the Ph.D. degree is approximately 3 years.

**Course Requirements:**

- Core: 14 units
- Research Design: min of 3 units
- Sub-Core: 6 to 8 units
- Electives: min of 23 units

Year One	Fall		Winter		Spring	
	Core:		Core:		Core:	
	Core:	EGG 290: Energy Seminar				
	Sub-Core:		Sub-Core:		Sub-Core:	
	Sub-Core:		Sub-Core:		Sub-Core:	
	Elective:		Elective:		Elective:	
	Elective:		Elective:		Elective:	
	Total Units:		Total Units:		Total Units:	

Year Two	Fall		Winter		Spring	
	Core:		Core:		Core:	
	Core:	EGG 290: Energy Seminar				
	Sub-Core:		Sub-Core:		Sub-Core:	
	Sub-Core:		Sub-Core:		Sub-Core:	
	Elective:		Elective:		Elective:	
	Elective:		Elective:		Elective:	
	Total Units:		Total Units:		Total Units:	

Year Three	Fall		Winter		Spring	
	Core:		Core:		Core:	
	Core:	EGG 290: Energy Seminar				
	Sub-Core:		Sub-Core:		Sub-Core:	
	Sub-Core:		Sub-Core:		Sub-Core:	
	Elective:		Elective:		Elective:	
	Elective:		Elective:		Elective:	
	Total Units:		Total Units:		Total Units:	

<b>Total Course Units:</b>	Core (UG/Grad):	
	Sub-Core (UG/Grad):	
	Electives (UG/Grad):	
	TOTAL (UG/Grad):	

Ph.D. students take at least 45 units, of which 30 units must be graduate level courses in the major, exclusive of seminars and research units, and an additional 15 units of upper division or graduate courses.

At least 24 of these required units must be taken at UC Davis. In-depth knowledge in the major field can typically be obtained by completing approximately 30 units in upper division and graduate courses.

<b>Approvals:</b>	Research Advisor:	
	EGG Grad Advisor:	
	EGG Executive Committee Member	
	EGG Executive Committee Member	