Program of Study for EGG PhD Student

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Name:					
or and School:					
or and School:					
(choose one):	Science and Technology	1	Policy and Managem	ent	
t they are enga time to advan easured from to s. For a studen	aged in fulltime study and making a neement to candidacy is 9 quarters the time a student begins graduate t entering the Ph.D. program alrea	dequate progre (three years of t study, the norn	ess. For the Ph.D. degree from the full-time academic enrollment). native time in candidacy to com	e Energy Graduate	on and earn the degree s
equirements:	Research Design: Sub-Core:	min of 3 units 6 to 8 units	s		
	Fall		Winter		Spring
Core:		Core:		Core:	- 1
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:	
	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:	
	Fall		Winter		Spring
Core:	Tun	Core:	William	Core:	Spring
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:	
		Ph.D. stu	dents take at least 45 units, of w	hich 30 units must	be graduate level courses in the
Cara IIIC/Cras		major, exclusive of seminars and research units, and an additional 15 units of upper division or graduate courses.			
Core (UG/Grad				i units, and an add	itional 13 units of upper division of
Sub-Core (UG)		graduate	courses.		
Sub-Core (UG/	/Grad):	graduate At least 2 field can t	courses. 4 of these required units must b typically be obtained by complet	e taken at UC Davi	s. In-depth knowledge in the major
Sub-Core (UG/	/Grad):	graduate At least 2	courses. 4 of these required units must b typically be obtained by complet	e taken at UC Davi	s. In-depth knowledge in the major
Sub-Core (UG/ Electives (UG/ TOTAL (UG/Gr	/Grad): Grad):	graduate At least 2 field can graduate	courses. 4 of these required units must b typically be obtained by complet	e taken at UC Davi	s. In-depth knowledge in the major
Sub-Core (UG/	/Grad): Grad): rad): Research Advisor	At least 2 field can graduate	courses. 4 of these required units must b typically be obtained by complet	e taken at UC Davi	s. In-depth knowledge in the major
Sub-Core (UG/ Electives (UG/ TOTAL (UG/Gr	/Grad): Grad):	graduate At least 2 field can signaduate	courses. 4 of these required units must b typically be obtained by complet	e taken at UC Davi	s. In-depth knowledge in the major
	cr and School: cr and	Name: or and School: or and School: or and School: (choose one): Science and Technology egree: Normative time is the elapsed time (calcul t they are engaged in fulltime study and making a time to advancement to candidacy is 9 quarters easured from the time a student begins graduate s. For a student entering the Ph.D. program alread gree is approximately 3 years. equirements: Core: Research Design: Sub-Core: Electives: Sub-Core: Elective: Elective: Elective: Fall Core: Core: EGG 290: Energy Seminar Sub-Core: Sub-Core: Elective:	Name: or and School: or and School: (choose one): Science and Technology egree: Normative time is the elapsed time (calculated to the nea t they are engaged in fulltime study and making adequate progre time to advancement to candidacy is 9 quarters (three years of easured from the time a student begins graduate study, the norn s. For a student entering the Ph.D. program already having an M. gree is approximately 3 years. equirements: Core: 14 units Research Design: min of 3 units Sub-Core: 6 to 8 units Sub-Core: Core: Core: EGG 290: Energy Seminar Sub-Core: Sub-Core: Sub-Core: Elective: Elective: Elective: Elective: Total Units: Total Units: Fall Core: Core: EGG 290: Energy Seminar Sub-Core: Sub-Core: Elective: Elective: Elective: Elective: Elective: Elective: Total Units: Total Units: Fall Core: Core: Sub-Core: Sub-Core: Sub-Core: Sub-Core: Sub-Core: Sub-Core: Sub-Core: Elective: Elective: Elective: Total Units: Total Units: Fall Core: Core: EGG 290: Energy Seminar Sub-Core: Elective: Elective: Elective: Elective: Elective: Elective: Elective: Elective: Elective: Elective: Elective: Elective:	or and School: (choose one): Science and Technology Policy and Managem egree: Normative time is the elapsed time (calculated to the near academic quarter) that a stude t they are engaged in fulltime study and making adequate progress. For the Ph.D. degree from th time to advancement to candidacy is 9 quarters (three years of full-time academic enrollment). seasured from the time a student begins graduate study, the normative time in candidacy to os. For a student entering the Ph.D. program already having an M.S. degree in the field, the norma gree is approximately 3 years. equirements: Core: 14 units Research Design: min of 3 units Sub-Core: 6 to 8 units Electives: min of 23 units Fall Winter Core: Core: Core: Sub-Core: Sub-Core: Sub-Core: Sub-Core: Elective: Elective: Elective: Elective: Elective: Elective: Core: Co	Name: Crain of School: