Environmental Studies Minor Worksheet

Name:			II	D:		
Other Majors/Minors:			C	Class:		
Choos	e One:					
	Environmental Studies Track	Sustainable Energy Tra	ack	Sustainability Track		
TERM						
Prerequisite						
	ENVS 2 (Introduction to Env	ironmental Science) or	ENVS	3 (Environment and Society)		
	from Environmental Studies	And five other related non-introductory courses, numbered 10 and above, including at least three from Environmental Studies. Up to two courses from outside Environmental Studies may be used with permission of the Chair. (Exception: ENVS 2 or ENVS 3 can also be among these five if not taken as a prerequisite.)				
TERM	Course Number and Title					

Notes

Advisor Signature:

Date:

Track Requirements:

Sustainable Energy Track – Students are required to take either ENVS 12: Energy and the Environment or ENGS 19.01: The Future of Energy Systems. Sustainability Track - Students are required to take ENVS 3: Environment and Society

Suggested Courses from Outside the Department for the Sustainable Energy or Sustainability Tracks.

ANTH 12.26: Environmental Justice ANTH 50.48: Energy Justice ANTH 58: Sustainable Cities COCO 38: Transforming the Energy System COLT 70.05: Environmental Imagination EARS 15: Climate Change ENGS 12: Design Thinking ENGS 19.01: Future of Energy Systems ENGS 41: Sust & Natural Resource Management

ENGS 44: Sustainable Design GEOG 15.01: Global Climate Change GEOG 16.01: A Climate for Human Security GOVT 40.23: Energy & Society in the Middle East GOVT 86.34: Ethics, Economics & the Environment HIST: 33.02: Climate and Power in U.S. History PSYC: 51.14: Sustainable Choices *Other courses with approval from the Chair