Bachelor of Arts in Environmental Studies <u>SAMPLE</u> 4-Year Degree Plan – Beginning Fall 2016

HAWAI'I PACIFIC UNIVERSITY

This is a sample degree plan. Please meet with an academic advisor prior to registration to formulate your own plan, and for additional information refer to the academic degree requirements.

| | FALL | | | SPRING | | CREDITS |
|---|--|--|--|--|----------------------------|--------------------------------|
| BIOL 1500 ENVS 1500 MARS 1000 GE Course GE Course ENVS 3002 ENVS 3003 | Conservation Biology (GE Course – The Sustainable World) Natural Disasters Introductory Oceanography (GE Course – The Natural World) Quant. Analysis & Sym. Reasoning Written Communication & Information Literacy I* 15 CRE Applications of Environmental Science Applications of Environmental Science Laboratory** | 3 3 3 3 3 3 2 DITS 3 1 3 | ENVS 2001 ENVS 1020 GE Course GE Course Unrestricted Elective | Principles of Environmental Science Principles of Environmental Science Laboratory Introductory Meteorology Hawai'i & the Pacific Written Communication & Information Literacy II <u>16 CR</u> Principles of Microeconomics (GE Course – Critical Thinking & Expression) Creative Arts | 3 3 | Year 1 31 credits |
| GE Course GE Course Unrestricted Elect Unrestricted Elect **Students take ei | | 3 3 3 | Unrestricted Elective Unrestricted Elective | | 3 3 3 EDITS | Year 2 30 credits |
| ECON 2015 ENVS 3010 ENVS 3030 MATH 1123 Unrestricted Elect | Movements that Shape the World) Environmental Impact Analysis Earth Systems and Global Change Statistics (GE Course – Quant. Analysis & Sym. Reasoning) | 3 3 3 3 3 | CHEM 1020 CHEM 1021 ENVS 3020 ENVS 3600 Unrestricted Elective Unrestricted Elective | | 3 1 3 3 3 3 | <i>Year 3</i> 31-32 credit |
| 15 CREDITS 16 CREDITS | | | | | | |
| ANTH 3400 <u>or</u> SOC 3650 ECON 3430 ENVS 4100 ENVS 4030 <u>or</u> GEOG 3720 Unrestricted Elect | Anthropology of Food and Eating <u>or</u> Global Systems and Development Environmental Economics Society and Environment: Contemporary Issues Seminar Applied Geographic Information Systems <u>or</u> Population Dynamics ive | 3 3 3 3 3 | ENVS 4000 or 4950 ENVS 4001 Unrestricted Elective Unrestricted Elective **Students who choose | | 3 1 3 3 3 | <i>Year 4</i> 27-28 credit: |
| | 15 CRE | DITS | | e not to take ENVS 3003 the previous Fall take ENVS 4001. 12-13 CRI | EDITS | |
| Total Degree Credits Required = 120 credits Major Credits Required = 32 ENVS credits + 28 credits of natural sciences, mathematics and social science courses = 60 credits General Education Credits Required = 36 credits (though 12 credits overlap with major credits required) = 24 credits Unrestricted Electives = 36 credits | | | | | | Total Degre 120 credits |