

AREAS OF SPECIALIZATION

B.A. **ENV STUDIES**

BA students must take at least four courses in an area of specialization. Two of the four courses must have an EVR prefix unless a minor in another department is used as a specialization. Minors that interface well with the BA in Environmental Studies and can be used as an area of specialization include International Relations, Geography, Political Science and Economics. Students can develop their own “custom-designed” specialization area in coordination with their advisor. The **most important courses** for each of the suggested areas of specialization are shown in **BOLD**.

Courses offered SPRING 2005 are marked by a *

1. International Environmental Issues

EVR 4415 – Pop. & Environment Issues

EVR 4321 – Sustainable Resource Dev.

PUP 3206 – Int. Law/Environment

* IDS 4920 – Global Environmental Issues

INR 4350 – Int. Environ. Politics

HUN 3191 – World Nutrition

INR 4054 – World Resources/Order

GEA 3400 – Pop/Geo Latin America

HFT 4701- Sustainable Tourism

*GEO 4354-Global Food System

2. Resource Management/Policy

EVR 4312 – Energy Resources

EVR 4321 – Sustainable Resource Dev.

GEO 4476 – Political Ecology

INR 4054 – World Resources/Order

*GEO 3510 – Earth Resources

ENV 4351 – Solid Waste Mgmt.

3. Sustainable Development

EVR 4321 – Sustainable Resource Dev.

* **EVR 4934 – Prin. Of Sustainable Dev.**

*EVR 4934—Intro to Envir Education

EVR 4994 – Tropical Forest Mgmt

HFT 4701 – Sustainable Tourism

GEO 4476 --Political Ecology

4. Human Ecology/Environ. Values

REL 3492 – Earth Ethics

ANT 3403 – Cultural Ecology

EVR 4415 – Pop. and Environ. Issues

REL 4173 – Tech. & Human Values

***SYP 4421 - Man, Society & Tech.**

*IDS 4920 – Deep Ecology

SOP 4712 – Environ. Psychology

*GEO 3421- Cultural Geography

5. Environmental Education

* **EVR 4934 Intro to Environmental Education**

***BOT 2153 Local Flora + Lab OR**

BOT 3663 Tropical Botany + Lab

* PCB 3043 Ecology + Lab

EVR 5065 Ecology of Costa Rica Rainforests

EVR 5066 Ecol Amazon Flooded Forests

*EVR 4993 Restoration Ecology + Lab

OCB 2003 – Intro Marine Biology

* OCB 3043- Marine Biology Oceanography

6. Environmental Biology

EVR 4026 – Biotic Resources

***PCB 3043/L – Ecology + Lab**

* **EVR 4323 – Restoration Ecology + Lab**

EVR 4401 – Conservation Biology

BOT 3663 – Tropical Botany + Lab

EVR 4994 – Tropical Forest Mgmt.

EVR 5360 – Protected Area Mgmt.

EVR 5406 – U.S. Endangered Species Mgmt **AND**

*All Environmental Biology courses listed on the Advisement Handouts.