Advanced topics in Marine Biology: HYDROTHERMAL VENT BIOLOGY AND ECOLOGY

BIOLOGY 508 Fall 2004

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Office Hours: **M, F** Noon-1:00pm; and by Appt., BI 409

M, 2:00-4:00pm, & **F**, 3:00-5:00pm; BI 415 **Class Meetings:**

(Alternate meetings **W**, 2:00-4:00pm, & **F**, 2:00-4:00pm; BI 415)

Mandatory Text:

• The Ecology of Deep-Sea Hydrothermal Vents, by Cindy Lee Van Dover, Princeton University Press, 2000.

• ISBN: 0-691-04929-7 (paperback)

• Note: Updated information & reading assignments to be posted on the class web site: http://fire.biol.wwu.edu/cmoyer/cmoyer.courses.html

Topics Covered Relate to Multiple Fields of Study in Marine Sciences:

- Deep-Sea Hydrothermal Vents >
- **Biogeochemical Interactions**
- **^ ^ ^ ^ ^ ^** Oceanography
- Marine Biology
- Invertebrate Zoology
- Microbiology
- Biogeography

Course Objectives:

• We will examine the text in great detail as well as classic and recent seminal papers on hydrothermal vent community structure and diversity. We will compare and contrast the classic morphologically based systematics with modern molecular phylogeny, explore the potential for phenotypic plasticity over strong physical gradients, and examine the multiple options regarding the metabolic menu.

Tentative Format:

- All students will read and review the chapters assigned from the text prior to the class meeting on each topic covered. Generally this will be covered during the first hour of our meetings.
- All students will read and review the papers that assigned and these will generally be covered during the second hour of our meetings.