PROVOST'S AWARDS FOR ACADEMIC EXCELLENCE

Sample Stipulated Appendix

Stipulated Appendix-Provost's Awards for Academic Excellence Category: Internationalizing the Campus

James W. Pritchett

I. Teaching/Primary Duties

A. Courses Taught:

Course # and Title	Credit Hours	Special Characteristics
Term: Spring 2008 BIOL 100 Cell Anatomy and Function BIOL 228 Eukaryotic Function BIOL 345 Animal Genetics	3 3 4	Gen Ed Gen Ed/Req Majors Elective
Term: Fall 2007 BIOL 100 Cell Anatomy and Function BIOL 228 Eukaryotic Function BIOL 345 Animal Genetics	3 3 4	Gen Ed/FYE Gen Ed/Req Majors Elective
Term: Summer 2007 BIOL 100 Cell Anatomy and Function	3	Gen Ed
Term: Spring 2007 BIOL 228 Eukaryotic Function BIOL 345 Animal Genetics BIOL 376 Human Genetics	3 4 4	Gen Ed/Req Majors Elective Elective
Term: Fall 2006 (Sabbatical)		
Term: Summer 2006 BIOL 100 Cell Anatomy and Function	3	Gen Ed
Term: Spring 2006 BIOL 228 Eukaryotic Function BIOL 376 Human Genetics BIOL 445 Biometrics Term Fall 2005	3 4 4	Gen Ed/Req Majors Elective Elective/New Course
BIOL 345 Animal Genetics BIOL 376 Human Genetics BIOL 476 Hematology	4 4 3	Elective Elective Elective

Page 1 of 3 Revision Date: 02/15/24

PROVOST'S AWARDS FOR ACADEMIC EXCELLENCE

Sample Stipulated Appendix

B. Other Teaching Activities and Contributions

1. Thesis/two-paper option chair for the following graduate students in bioinformatics:

Michael LeBluer (Fall 2008)

Bridgette Trynukta (Spring 2006)

2. Committee member for thesis/two-paper option for the following graduate students:

Isabella Swan (Fall 2007)

Edward Cullen (Fall 2005)

3. Supervised independent study (Bio 501) for the following graduate students in the area of bioinformatics:

Catharine Pindlest (Spring 2008)

Elizabeth Bennett (Fall 2007)

Fitzwilliam Darcy (Spring 2006)

4. Advisor for undergraduate honors theses in the area of ecology:

Rosaline Strong (Fall 2008)

Joel Patch (Spring 2006)

Genevieve Princeton (Fall 2005)

5. Supervised independent study (Bio 400) for the following undergraduate students in the area of plant-animal interrelations:

Cael Braum (Fall 2007)

Victoria Curel (Spring 2006)

Justin Thyme (Spring 2006)

6. Helped teach a new course in the area of biological mechanics – Bio 445, Biometrics, Spring 2006.

II. Scholarly/Professional Activities

"Studying the Interrelations of Plants and Humans," paper presented at the Biological Sciences Meeting, September 2006.

"The Importance of Microbial Reproduction in the Food Industry," paper presented at the Wisconsin Dairy Convention, December 2007.

III. Service Activities

A. On Campus Committees and Duties:

Provost Committee on Ecological Sustainability (2006-2007)

Academic Adviser, Interdisciplinary Minor in Biomechanics

Campus Representative, Philips BSEP Fellowship Program (2005-2007)

Page 2 of 3 Revision Date: 02/15/24

PROVOST'S AWARDS FOR ACADEMIC EXCELLENCE

Sample Stipulated Appendix

B. Other service:

Review of manuscript of "Engineering Biology," for the *Journal of Biological Advancement* (April 2007)

"Campus Dialogue: To Clone or Not to Clone?" panelist, WIU (September 2005)



Page 3 of 3 Revision Date: 02/15/24