*BIOL 11000 (CRN 10399-10403)  
(Jun 14-Aug 3)  
FUNDAMENTALS OF BIOLOGY  
Instructor: Mark Browning  
Estimated Enrollment: 56

Text: Biology  
Year/Edition: 8th  
ISBN Number: 0073227390  
Author(s): Raven and Johnson  
Publisher: McGraw-Hill  
Hardback

BIOL 20100 (CRN 10405)  
(Jun 14-Aug 3)  
HUMAN ANATOMY AND PHYSIOLOGY  
Instructor: C. David Bridges  
Estimated Enrollment: 10

Text: Lecture Notes  
Year/Edition: 2009  
ISBN Number: 978-07380-3413-3  
Author(s): C. D. Bridges  
Publisher: Hayden-McNeill  
*Required

Text: Coloring Guide to Anatomy & Physiology  
Year/Edition: 1st ed/1995  
ISBN Number: 978-0697171094  
Author(s): J. A. and R. J. Stone  
Publisher: McGraw-Hill Science/Engineering/Math  
*Recommended

Text: Human Anatomy  
Year/Edition: Any  
ISBN Number:  
Author(s): F. H. Martini, M. J. Timmons  
Publisher: Prentice Hall
*Optional, not required

Further supplemental materials are NOT required or recommended for this course. Bookstores should not present such material for student purchase.

BIOL 20300 (CRN 10406-10409)
(Jun 14-Aug 3)
HUMAN ANATOMY AND PHYSIOLOGY
Instructor: C. David Bridges
Lab Coordinator: Stuart Michael
Estimated Enrollment: 32

Text: Lecture Notes
Year/Edition: 2009
ISBN Number: 978-07380-3413-3
Author(s): C. D. Bridges
Publisher: Hayden-McNeill
*Required

Text: Lab Manual
Year/Edition: 2009
ISBN Number: 978-07380-3426-3
Author(s): Stuart Michael, C. D. Bridges
Publisher: Hayden-McNeill
*Required

Text: Di Fore's Atlas of Histology with Functional Correlations
Year/Edition: 2007/11th or earlier
ISBN Number: 978-0781770572
Author(s): Victor P. Eroschenko
Publisher: Williams and Wilkins
*Required

Text: Coloring Guide to Anatomy & Physiology
Year/Edition: 1st ed/1995
ISBN Number: 978- 0697171094
Author(s): J. A. and R. J. Stone
Publisher: McGraw-Hill Science/Engineering/Math
*Recommended

Text: Atlas of the Skeletal Muscles
Year/Edition: 6th /2008
ISBN Number: 978-0071283595
Author(s): R. J. and J.A. Stone
Publisher: McGraw-Hill Education (ISE Edition)

*Recommended, particularly if student is taking a degree in one of the health professions*

Text: Human Anatomy
Year/Edition: Any
ISBN Number:
Author(s): F. H. Martini, M. J. Timmons
Publisher: Prentice Hall

*Optional, not required

Further supplemental materials are NOT required or recommended for this course. Bookstores should not present such material for student purchase.

*BIOL 20500 (CRN 16880-16881) – COURSE CANCELLED

(May 17-Jul 9)
BIOLOGY FOR ELEMENTARY SCHOOL TEACHERS
Instructor: David Eichinger
Estimated Enrollment: 22

*Text: Asking About Life
Year/Edition: 2005 - 3rd
ISBN Number: 0-534-40653-X
Author(s): Tobin, A.J. and Dusheck, J.
Publisher: Thomas Brooks/Cole

Lab Packet: Biology for Elementary School
Publisher: LAD Custom Publishing
Note: The packet is only available for purchase at University Bookstore.

*BIOL 29400

(For Freshman and Sophomores) (Jun 14-Aug 3)
BIOLOGY RESEARCH
Instructors: Various
Estimated Enrollment: Unlimited

No textbook required for this course

*BIOL 49400

(For Juniors and Seniors) (Jun 14-Aug 3)
BIOLOGY RESEARCH
Instructors: Various
Estimated Enrollment: Unlimited
No textbook required for this course

*BIOL 49500
(Jun 14-Aug 3)
SPECIAL ASSIGNMENTS
Instructor: Various
Estimated Enrollment: Unlimited
No textbook required for this course

*BIOL 49900
(For Juniors and Seniors) (Jun 14-Aug 3)
BIOLOGY HONORS THESIS RESEARCH
Instructors: Various
Estimated Enrollment: Unlimited
No textbook required for this course

*BIOL 50000 (CRN 10421-10422)
(May 17-Jun 18)
Introductory Module: Protein Expression
Instructor: Susan Karcher
Estimated Enrollment: 20
No textbook required / Lab Manual may be purchased in class

*BIOL 59500
(Jun 14-Aug 3)
SPECIAL ASSIGNMENTS
Instructor: Various
Estimated Enrollment: Unlimited
No textbook required for this course

*BIOL 69500
(Jun 14-Aug 3)
SPECIAL ASSIGNMENTS
Instructor: Various
Estimated Enrollment: Unlimited

No textbook required for this course

*BIOL 69800
(Jun 14-Aug 3)
RESEARCH MS THESIS
Instructor: Various
Estimated Enrollment: Unlimited

No textbook required for this course

*BIOL 69900
(Jun 14-Aug 3)
RESEARCH PH.D. THESIS
Instructor: Various
Estimated Enrollment: Unlimited

No textbook required for this course