The mission of the Department of Biology at Baker University is to provide a foundation in biological science that is consistent with the University tradition of liberal arts. Our curriculum emphasizes the relationship between the structure and the function of living systems from the biochemical to the ecological levels. The faculty promote the use of the scientific method to help students majoring within the department acquire the knowledge and skills necessary to become proficient and productive graduates.
# Fall 2014
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Departmental Objectives
In light of the departmental mission, the following fifteen objectives were articulated in the spring of 2003 and reconfirmed in the summer of 2005. Nine of these objectives relate to the content of the curriculum (C1-C9) and six relate to the methodology of science (M1-M6). In setting these objectives the departmental faculty members have concentrated on the central themes in the study of biology as established by the National Academy of Science (documented in the National Science Education Standards, copyright 1995), the regulations and standards for Kansas Educators (documented in the Teacher Education and Licensure materials – updated July 29, 2004) and the mission and goals of Baker University.

Students graduating with a degree from the Biology Department at Baker University should be able to:

C1. describe the broad scope of biology. They should recognize that life is studied from the molecular level to the ecosystem level of organization.

C2. summarize how the Theory of Evolution by Natural Selection provides the foundation for the study of biology.

C3. explain the importance of energy to living things, from its capture and storage in photosynthesis, to its extraction in catabolic respiration and its use in metabolic function.

C4. use similarities and differences among life forms to construct a classification of selected taxa using the tools of classical and/or modern systematics.

C5. develop models to illustrate both the eucaryotic cell cycle and the processes of cellular reproduction including fission, mitosis and meiosis.

C6. discuss the processes of heredity including the flow of genetic information from DNA replication to RNA transcription to protein synthesis.

C7. illustrate the relationship between structure and function in the cell, the subcellular compartments and the major biomolecules.

C8. explain the principles of homeostasis in biological systems and examine how they apply to relationships between structure and function at the cellular and organismal levels of biology.

C9. summarize how higher-level ecological processes function, including those of populations, communities and ecosystems. Evaluate the negative impact man’s activities have on many of these processes.

M1. construct a falsifiable hypothesis to address a question about a phenomenon in nature.

M2. design a simple, controlled experiment to test a hypothesis using the scientific method.

M2. analyze the results of an experiment, evaluating the data in order to formulate appropriate conclusions.

M3. communicate clearly the methodology and interpret the results of an experiment both orally (as a poster presentation or an oral presentation with visual aids) and in writing as a scientific (journal style) paper.

M4. select a collection of articles on a given biological topic from the primary literature and the review literature using the resources of a research library and the Internet.

M5. select a collection of articles on a given biological topic from the primary literature and the review literature using the resources of a research library and the Internet.

M6. use the tools of a research biologist both in the field and in the laboratory.
Calvin L. Cink, Ph.D. – Emeritus Professor

**Education**

*Doctoral Study* (1972-77) The University of Kansas  
Mentor: Dr. Richard F. Johnston, Ph.D.  
Dissertation Title: "Winter Ecology and Behavior of North American House Sparrow Populations"

*Master’s Study* (1969-72) The University of Nebraska-Lincoln  
Mentor: Dr. Paul A. Johnsgard, Ph.D.  
Thesis Title: "Comparative Behavior and Vocalizations of Three *Colinus* Species (Aves: Galliformes) and their Hybrids"

*Undergraduate Education* (1965-1969) North Dakota State University  
Major: Zoology and Botany  
Minor: Chemistry

**Faculty Positions**

*Forrest E. Jones Chair in Biology*, Baker University, Baldwin City, Kansas  
2005-May 2014

*Professor of Biology with Tenure*, Baker University, Baldwin City, Kansas  
1985-May 2014

*Associate Professor of Biology with Tenure*, Baker University, Baldwin City, Kansas  
1982-1985

*Assistant Professor of Biology*, Baker University, Baldwin City, Kansas  
1976-1982

**Research Interests**

Area 1: Comparative Behavior and Ecology of Nightjars  
Area 2: Population Ecology of grassland and wetland birds, reptiles and amphibians, small mammals and invertebrates  
Area 3: Community Ecology of Forest Vertebrates  
Area 4: Ecology of Coral Reefs and Intertidal Invertebrates

**Current Project:**

My current summer project is a comparison of reproductive biology and feeding habits of watersnakes in the Baker Wetlands and how they are influenced by late summer drought conditions. During the fall and spring seasons I am monitoring the differential migration of juvenile and adult rails through the wetlands. In winter I am studying how food conditions influence the timing of molt in Song Sparrows at the wetlands.
Charmaine B. S. Henry, Ph.D. – Associate Professor

Education

Post-Doctoral Study (1996-2000) at University of Virginia
   Topic: Molecular interactions of the endothelial glycocalyx
   Mentor: Dr. Brian Duling, Ph.D.

Doctoral Study (1990-96) at University of Medicine and Dentistry of New Jersey
   Topic: Development of capillaries and the endothelial glycocalyx
   Mentor: Dr. David DeFouw, Ph.D.

Dissertation Title: “Ontogeny of the endothelial glycocalyx in permselectivity during normal angiogenesis in the chick chorioallantoic membrane”

Undergraduate Education (1985-89) at University of the Virgin Islands
   Major: Biology - Senior Project: “Myasthenia Gravis”

Faculty Positions

   Associate Professor of Biology with Tenure, Baker University, Baldwin City, Kansas, 2006 - Current
   Assistant Professor of Biology, Baker University, Baldwin City, Kansas, 2000-2006

Courses Currently Taught at Baker University
   Human Anatomy and Physiology I & II, Comparative Vertebrate Anatomy, Comparative Physiology, Immunology.

Research Interests
   Area 1: Developmental anomalies in the cardiovascular system of the early chick embryo.
   Area 2: Tissue regeneration in Lumbriculus variegatus

Grants Received at Baker
   National Science Foundation Course, Curriculum and Laboratory Improvement (2001-2002)
      Project Title: Improvement of an undergraduate physiology program by using computer-based data acquisition and student-designed investigation.
   Kopke Distinguished Teaching Innovation Grant (2009-2010)
      Project Title: Use of a classroom response system to engage students during anatomy and physiology lectures.

Current Project:
   During tissue regeneration in Lumbriculus variegatus, cells must reorganize and establish new connections with adjacent cells and with the extracellular matrix via glycoprotein adhesion molecules. Some of these molecules form intercellular adherens junctions. My students and I are using lectins, antibodies, and inhibitors to evaluate changes in cell surface glycoprotein expression and intracellular signaling during tail regeneration in Lumbriculus.
Scott A. Kimball, Ph.D. – Assistant Professor

**Education**

**Doctoral Study** (2002-2009) The Ohio State University  
Mentor: Dr. Thomas C. Grubb, Jr., Ph.D.  
Dissertation Title: "Mating System Dynamics in Passerine Birds"

**Master’s Study** (1999-2002) Boise State University  
Mentor: Dr. Marc J. Bechard, Ph.D.  
Thesis Title: "Behavioral Interactions of Bald Eagles at Lake Cascade, Idaho"

**Undergraduate Education** (1995-1999) Baker University  
Major: Biology  
Minor: Studio Art

**Faculty Positions**

Assistant Professor of Biology, Baker University, Baldwin City, Kansas  
2014-Present  
Assistant Professor of Biology, State University of New York – Morrisville, Morrisville, New York  
2010-2014

**Courses Currently Taught at Baker University**


**Research Interests**

Area 1: Use of visual signals in mate choice and territorial behaviors in animals  
Area 2: Avian parental care and indicators of mate quality  
Area 3: Interspecific interactions among members of avian communities  
Area 3: Effects of competitors and predators in habitat selection in animals

**Current Project:**

My recent research has focused on the mating systems of socially monogamous songbirds, where I address questions such as “What causes divorce?” and “How are different signals used in mate choice?” More generally, I examine the use of color and patterns in animal displays. Social interactions in birds often include visual displays, and I study the causes and consequences of the production of color and pattern, and the effects of stress, nutrition, and social hierarchies on the creation and performance of plumage signals used in social interactions.
Erin R. Morris, Ph.D. – Associate Professor

**Education**

**Doctoral Study** (1999-2004) University of Missouri- Columbia  
Topic of Study: Molecular Plant Genetics and Development  
Mentor: Dr. John C. Walker  
Dissertation Title: "FHA Domain Genes of *Arabidopsis*"

**Undergraduate Education** (1995-1999) Drury University, Springfield, Missouri  
Major: Biology  
Minor: Chemistry, Global Studies

**Faculty Positions**

- **Associate Professor of Biology with Tenure**, Baker University, Baldwin City, Kansas, 2013 - Current  
- **Assistant Professor of Biology**, Baker University, Baldwin City, Kansas, 2007-2013  
- **Visiting Assistant Professor**, St. Lawrence University, Canton, New York, 2004-2005

**Courses Taught at Baker University**

Introduction to Genetics, Methods in Molecular Bioscience, Plant Biology, Advanced Molecular Biology, Developmental Biology and Evolution

**Research Interests**

Area 1: Protein interactions in cell signaling pathways that control plant development.  
Area 2: Genomic studies of genes controlling plant development.

**Current Project:**

My research currently focuses on understanding signal transduction pathways that control Arabidopsis development. Signals are relayed by protein interactions, which are often mediated by phosphorylation patterns. The FHA domain recognizes and binds to phosphorylated proteins in signaling pathways. Plants lacking one FHA domain gene, DAWDLE, have pleiotropic development defects: decreased fertility, inhibited root growth and reduced cell division. We are using modern molecular and biochemistry techniques to search for proteins DAWDLE interacts with in order to determine the cause of the developmental defects.
Darcy L. Russell, Ph.D. – Professor and Chairwoman

**Education**

*Post-doctoral Study* (1986-1989) North Carolina State University/The University of North Carolina at Chapel Hill  
Topic of Study: The Molecular Biology of Sindbis Virus  
Mentor: Dr. Robert E. Johnston, Ph.D.

*Doctoral Study* (1980-1986) Kansas State University  
Topic of Study: The Biochemistry of Baculoviruses  
Mentor: Dr. Richard A. Consigli, Ph.D.

Dissertation Title: "An Investigation of the Structural Proteins of the Granulosis Virus infecting *Plodia interpunctella*"

*Undergraduate Education* (1976-1980) Baker University  
Major: Biology  
Minor: Chemistry

**Faculty Positions**

*Professor of Biology with Tenure*, Baker University, Baldwin City, Kansas  
2001 - Present  
*Associate Professor of Biology*, Baker University, Baldwin City, Kansas  
1998 - 2001  
*Associate Professor of Biology with Tenure*, Washington and Lee University, Lexington, Virginia.  
1996 - 1998  
*Assistant Professor of Biology*, Washington and Lee University, Lexington, Virginia.  
1989 - 1996

**Courses Taught at Baker University**

Introduction to Molecular and Cellular Biology, Advanced Cell Biology, Microbiology, Virology and Quest 211

**Research Interests**

Area 1: The early interactions between viruses and host cells.  
Area 2: The mechanisms of antiviral and antibiotic resistance by microorganisms.

**Current Project:**

My students and I are investigating the prevalence of strains of *E. coli* that are resistant to antibiotics in our natural areas (Boyd Woods, Boyd Prairie, and Baker Wetlands). We have found several antibiotic resistant strains and we are working to identify the genes that confer this resistance.
Roger L. Boyd, Ph.D. – Emeritus Professor

Education

Doctoral Study (1972-76) Colorado State University
Mentor: Dr. Paul H. Baldwin, Ph.D.
Dissertation Title: "Behavioral Biology and Energy Expenditure in a Horned Lark Population"

Master’s Study (1969-72) Emporia State University
Mentor: Dr. David F. Parmelee, Ph.D.
Dissertation Title: "Breeding Biology of the Snowy Plover at Cheyenne Bottoms Waterfowl Management Area, Barton County, Kansas"

Undergraduate Education (1965-1969) Baker University
Major: Biology – Senior Project “Prairie Seed Germination Techniques”
Minor: Chemistry

Faculty Positions

Senior and Emeritus Professor of Biology, Baker University, Baldwin City, Kansas 2005-present
Adjunct Curator of Ornithology, Kansas University, Lawrence, Kansas 2000-present
Professor of Biology with Tenure, Baker University, Baldwin City, Kansas 1985-2005
Associate Professor of Biology with Tenure, Baker University, Baldwin City, Kansas 1982-1985
Assistant Professor of Biology, Baker University, Baldwin City, Kansas 1976-1982

Courses Taught at Baker University

Research Interests
Area 1: Wetland and Prairie restoration and management
Area 2: Management of Endangered Species: Least Tern, Piping Plover, Snowy Plover

Current Project:
My students and I are investigating the success of wetlands restoration at the Baker Wetlands and application of these findings to developing the proposed mitigation for the South Lawrence Trafficway. Grants I have received from US Fish & Wildlife Service and US Army Corps of Engineers continue to provide hands-on experience with several endangered species.
William R. Miller, Ph.D. – Director of Student Research

**Education**

**Doctoral Study** (1988-96) University of New England, Armidale, NSW, Australia
Advisor: Harold Heatwole, Ph.D.
Dissertation Title: “The Tardigrades of the Australian Antarctic”

**Masters Study** (1970-72) University of Montana, Missoula, Montana
Mentor: R. B. Brunson, Ph.D.
Thesis Title: “The Phylum Tardigrada in Montana west of the Continental Divide”

**Undergraduate Education** (1964-67) at University of Montana, Missoula, Montana
(1962-64) at Baker University, Baldwin City, Kansas
Major: Zoology

**Faculty Positions**

**Director of Student Research**, Baker University, Baldwin City, Kansas, 2009-Current
**Assistant Professor of Biology**, Baker University, Baldwin City, Kansas, 2005-2009
**Assistant Professor of Biology**, Chestnut Hill College, Philadelphia, PA., 1999-2005

**Research Interests**

Taxonomy, systematics, phylogeny, distribution, and ecology of the phylum Tardigrada

**Grants Received**

National Science Foundation Research at Undergraduate Institutions (2004-2008)
Project Title: *RUI: a Survey of the Moss Dwelling Tardigrades of China*. (Collaborators: Missouri Botanical Garden, McMurry Univ, and Academy of Natural Sciences).

National Science Foundation Research at Undergraduate Institutions (2007-2011)

**Current Projects:**

Taxonomy and distribution of tardigrades in Kansas, North America, and China. I am working with colleagues to establish both the DNA and morphological phylogenetic relationships of tardigrades that delimit species. Also, I am working on a wind distribution model for Antarctic and sub Antarctic tardigrades. Finally, I am developing a remotely operated vehicle (ROV) for the purpose of collecting environmental data.
The Biology Major

All students wishing to major in biology should begin with the following sequence of core courses designed to cover all areas of biology.

<table>
<thead>
<tr>
<th>Core Courses with Laboratories:</th>
<th>Term:</th>
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</thead>
<tbody>
<tr>
<td>BI151 Intro to Cell and Molecular Biology</td>
<td>Fall - Freshman</td>
</tr>
<tr>
<td>BI152 Intro to Genetics</td>
<td>Spring - Freshman</td>
</tr>
<tr>
<td>BI251 Intro to Ecology and Organismal Biology</td>
<td>Fall – Sophomore</td>
</tr>
<tr>
<td>BI252 General Zoology</td>
<td>Spring – Sophomore</td>
</tr>
<tr>
<td>BI298 Intro to Research in Biology (1 credit)</td>
<td>Spring – Sophomore</td>
</tr>
<tr>
<td>BI498 Research in Biology (2 credits)</td>
<td>Fall/Spring - Junior</td>
</tr>
</tbody>
</table>

*During the spring term in BI298 students will attend seminars by each member of the faculty focused on the research project that faculty member is pursuing. Students will then select a research mentor and design a small project with that mentor. During the junior year the student will enroll in BI498 either in the fall or the spring in order to carry out the project designed and report on the results in both written and oral presentations.

All students that complete the 100 level and 200 level core courses listed above with a “C” or better are eligible to declare a major in biology. Students will then select a particular track (see the following pages) for study in the junior and senior years. Students must earn a “C” or better in a course to apply it to the major.

The four tracks available are:

Molecular Bioscience
Ecology and Evolution
Vertebrate Structure and Function
Biology for Secondary Education
### Molecular Bioscience Track

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Term</th>
<th>Lecture</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI383 Advanced Cell Biology</td>
<td>Fall</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BI385 Advanced Molecular Biology</td>
<td>Spring</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BI386 Methods in Molecular Bioscience</td>
<td>Fall</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>BI3XX Upper Level Elective with Lab</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BI3XX Upper Level Elective (Lab optional)</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BI410 Senior Seminar</td>
<td>Fall</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CH137 General Chemistry I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CH138 General Chemistry II</td>
<td>Spring</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CH140 Quantitative Analysis</td>
<td>Spring</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CH251 Organic Chemistry I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CH252 Organic Chemistry II</td>
<td>Spring</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CH370 Biochemistry</td>
<td>Spring</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

MA171 Calculus I or MA321 (for the BS degree)

Note: Students pursuing medicine, dentistry or veterinary medicine would also need to take PC125 and PC126 to meet the requirements for admission.

### Vertebrate Structure and Function Track

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Term</th>
<th>Lecture</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI360 Comparative Vertebrate Anatomy</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI361 Developmental Biology</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI382 Comparative Physiology</td>
<td>Spring</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI3XX Upper Level Elective (Lab optional)</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI3XX Upper Level Elective (Lab optional)</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BI410 Senior Seminar</td>
<td>Fall</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CH137 General Chemistry I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CH138 General Chemistry II</td>
<td>Spring</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

MA171 Calculus I or MA321 (for the BS degree)

Note: Students must select a minor in the area of their choice.

Note 2: Students pursuing medicine, dentistry or veterinary medicine would also need to take CH140, CH251, CH252, PC125 and PC126 to meet the requirements for admission. For these students the addition of CH370 will earn them a minor in chemistry.
### Ecology and Evolution Track

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Term</th>
<th>Lecture</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI342 Plant Biology</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI375 Evolution</td>
<td>Spring</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BI377 General Ecology</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI3XX Upper Level Elective with Lab</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BI3XX Upper Level Elective (Lab optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BI410 Senior Seminar</td>
<td>Fall</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CH137 General Chemistry I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>GE210 General Geology</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>MA321 Statistics II</td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: Students must select a minor in the area of their choice.

### Biology for Secondary Teaching Track

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Term</th>
<th>Lecture</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI342 Plant Biology</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI360 Comparative Vertebrate Anatomy</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI377 General Ecology</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI382 Comparative Physiology</td>
<td>Spring</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BI3XX Upper Level Elective (Lab optional)</td>
<td>Spring</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BI410 Senior Seminar</td>
<td>Fall</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CH137 General Chemistry I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>GE210 General Geology</td>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>PC125 Intro to Physics I</td>
<td>Fall</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MA171 Calculus I or MA321 (for the BS degree)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Students must also major in Secondary Education.

Note 2: Students are strongly advised to work with a member of the UG SOE to make sure they are progressing towards graduation and licensure.
Common Requirements for all Tracks

❖ BI498 Research in Biology (2 credits) Fall/Spring - Junior Year
   During the spring term of the sophomore year in BI298 students selected a research mentor and designed a small project with that mentor. During the junior year the student will enroll in BI498 either in the fall or the spring in order to carry out the project designed and report on the results in both written and oral presentations.

❖ Senior Seminar in Biology (2 credits) Fall – Senior Year
   Students are required to complete the following activities:
   - Take the Major Field Test in Biology
   - Complete a Review of the Current Literature
     - The topic is selected by the student with advise from a faculty mentor
   - Participate in Dine and Discussion events

Recommended Text for All Biology Majors

❖ Writing Manual
   All students majoring in one of the programs within the biology department are strongly advised to purchase a writing manual to use in all courses offered within the department starting with BI152: Introduction to Genetics. The one we recommend is shown below. This is the text we use for the Senior Seminar course but will be useful in all courses within the major.


ISBN: 0-88725-331-8
Study Tips for Science Courses

- Read before you come to class.
  - Write down your impressions, questions, and ideas as you read.
  - List the major concepts.
- Come to class and listen.
  - During lectures DO take selective notes. Studies have shown that just sitting and listening is not an effective way to learn. You should write key ideas down.
  - DO NOT try to write every word or you will miss the big ideas.
- Go back and read the material again.
  - As you read, expand your class notes for use when you begin to prepare for the tests.
- Form a study group and get together with classmates to talk about the material.
  - Use the questions at the end of each chapter to guide your discussion sessions.
  - Develop mnemonic devices that will help you to learn the material.
  - Before the test, see if you could teach the major concepts to another person – think about how you would explain what you are learning to your parents.
- Study for short periods of time every day (e.g. an hour to an hour and one half each day). Biologists who study brain chemistry have found that the receptors involved in learning and memory must be regenerated about every 30 minutes. A marathon study session is not a good idea – it is physiologically impossible to learn all the information you will need to know using this method. Daily repetition is a good idea – it is the best way to approach any scientific discipline.
- Begin to prepare for the tests several days in advance.
  - Do some preparation with others – but also be sure that you personally can address the major concepts.
  - Ask yourself the hardest questions you can think of and practice writing out an answer.
  - Design your own multiple choice questions one day and then take your own test several days later. (Or do this with a friend and switch tests!)
Pre-Professional Studies
At Baker University the advising of students seeking eventual admission to graduate work in the health professions (medicine, dentistry and veterinary medicine) is conducted by several of the professors in the biology and chemistry departments. These individuals are:

Dr. Michael Barbush, Professor of Chemistry; Dr. Cynthia Woodbridge, Assoc. Prof. of Chemistry; Dr. Calvin Cink, Professor of Biology; Dr. Erin Morris, Assoc. Professor of Biology; and Dr. Darcy L. Russell, Professor of Biology and Chairman of the Biology Department. Dr. Cink has special expertise in working with Pre-Veterinary Medicine students as his daughter recently graduated from Kansas State University with her DVM.

To obtain information on pre-professional study, please contact Dr. Morris or the departmental administrative assistant, Mrs. Kathy Wright.

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Basic Admissions Requirements
The basic requirements for admission into any medical, dental or veterinary college are:

- Two semesters of biology with labs 8 credit hours
- Two semesters of general chemistry with labs 8 credit hours
- Two semesters of organic chemistry with labs 8 credit hours
- Two semesters of physics with labs 8 credit hours

Beyond these basics many of the schools require additional courses. To determine the exact requirements for the schools of your interest, you need to consult with a health-professions advisor.

Because students may choose a variety of majors any of which will meet the entrance requirements of the professional schools, there is not a single schedule of courses to suggest. Several plans to meet both the general education requirements and the basic science courses are presented on the additional pages of this document.

This document was updated in August 2013
Plan #1 for Pre-Professional Health Studies at Baker University
Developed by Darcy L. Russell, Department Chairman

This plan is for students with strong high-school math and science backgrounds who plan to major in biology with the molecular bioscience track.

Freshman Year

**Fall Semester (16 hrs)**
- Intro. to Cell/Molec. Biol. (w Lab)
- Calculus I (w lab)
- QS111
- SN101/HN101
- General Chemistry I (w. Lab)

**Spring Semester (16 hrs)**
- Intro. to Genetics (w Lab)
- QS112
- SN102/HN102
- General Chemistry II
- Quantitative Analysis (w Lab)

Freshmen are required to enroll in an interterm course.

Sophomore Year

**Fall Semester (17 hrs)**
- Intro to Ecol/Org. Biol. (w. Lab)
- Elective
- Organic Chemistry (w Lab.)
- QS212
- Linked Course for QS212

**Spring Semester (15 hrs)**
- General Zoology (w Lab)
- Intro to Research in Biology
- Organic Chemistry II (w Lab)
- QS211
- Elective

An internship interterm or travel experience is suggested in January.

Junior Year

**Fall Semester (16 hrs)**
- Advanced Cell Biology
- Intro Physics I (w. Lab)
- QS311
- Linked Course for QS311
- Elective

**Spring Semester (15 hours)**
- Advanced Molecular Biology
- Intro Physics II (w. Lab)
- Biochemistry
- Research in Biology
- Elective

Take a preparation course for the admissions exam (MCAT, DAT, VCAT, GRE) in this year.

Senior Year

Students complete their major (including Methods in Molecular Bioscience, two electives, and senior seminar). Students also complete Quest requirements.
Plan #2 for Pre-Professional Health Studies at Baker University
Developed by Darcy L. Russell, Department Chairman

This plan is for students with strong high-school math and science backgrounds who plan to major in biology with the vertebrate structure and function track.

Freshman Year

**Fall Semester (16 hrs)**
- Intro. to Cell/Molec. Biol. (w Lab)
- Calculus I (w lab)
- QS111
- SN101/HN101
- General Chemistry I (w. Lab)

**Spring Semester (16 hrs)**
- Intro. to Genetics (w Lab)
- QS112
- SN102/HN102
- General Chemistry II
- Quantitative Analysis (w Lab)

Freshmen are required to enroll in an interterm course.

Sophomore Year

**Fall Semester (17 hrs)**
- Intro to Ecol/Org. Biol. (w. Lab)
- Elective
- Organic Chemistry (w Lab.)
- QS212
- Linked Course for QS212

**Spring Semester (15 hrs)**
- General Zoology (w Lab)
- Intro to Research in Biology
- Organic Chemistry II (w Lab)
- QS211

An internship interterm or travel experience is suggested in January.

Junior Year

**Fall Semester (17 hrs)**
- Comparative Vert. Anatomy
- Intro Physics I (w. Lab)
- QS311
- Linked Course for QS311
- Elective

**Spring Semester (13 hours)**
- Comparative Physiology
- Intro Physics II (w. Lab)
- Biochemistry
- Research in Biology

Take a preparation course for the admissions exam (MCAT, DAT, VCAT, GRE) in this year.

Senior Year

Students complete their major (including Developmental Biology, two electives, and senior seminar). Students also complete Quest requirements.
Graduate School in Biology

At Baker University the advising and mentoring of students seeking admission to graduate schools in biology is conducted by all of the professors in the biology department.

Graduate schools can lead to a Master’s or Doctor of Philosophy degree with two to six years of additional study and the concentration in a selected specialty within a discipline. Each graduate institution has its own unique set of requirements and students should work with their advisor or faculty mentor to identify those requirements as soon as possible.

Opportunities at graduate schools are limited and very competitive. To qualify a student must present a minimum GPA of 3.2, good scores on the Graduate Record Exam (GRE), and demonstrate both an aptitude and interest in the area of specialization. One excellent way to identify an area of interest for graduate research is to attend a meeting of a professional society. These meetings occur on an annual basis and members of Baker’s faculty often attend them with interested third and fourth year students. With an area of specialization in mind, students can demonstrate aptitude and interest in their chosen area through participation in summer internships, working in a related field, or doing independent research.

For example, a student who is interested in the effects of pesticides on frogs might find an internship or summer job with the EPA conducting an amphibian survey of the lower Red River in Texas. Another student interested in bird flu might spend one summer tagging water birds in Canada and another summer in a National Science Foundation: Research Experience for Undergraduates program at an epidemiology laboratory. Still a third student with an interest in the survival of Monarch butterflies may work with the Monarch Watch capture and tag program, and spend a summer in a molecular biology laboratory working with the DNA of insects or at a major botanical garden working with milkweeds.

A Ph.D. is generally required for research positions whether in the laboratory or the environment, whereas a Master’s degree may be more appropriate for students interested in becoming a field or laboratory manager or technician in a specialized area. Areas of growth and continued demand for graduates include stem cell research, life cycles of infectious diseases, food parasites, ecological and environmental research, pharmaceutical laboratories, hazardous waste management, and remote sensing. The array of science careers include molecular biologist, cell biology, evolution biology, reproductive biology, marine biology, environmental health, Bio Imaging, nano-biology, pharmacology, aquatic ecology, microbiology, and other unique areas of specialization.

Each student’s path is unique, based on their interests and their qualifications. The harsh reality is that graduate schools have the pick of the crop, and to be successful a student must be ready to compete. Baker’s faculty recognizes that students mature at different rates and as such is dedicated to assisting a student in defining the path that best fits their goals, abilities, and accomplishments. For example, a mentor may suggest a student with high GPA and good GRE scores or with significant experience in their chosen field of interest apply directly to a Ph.D. program. While a student with lower results or with more limited experience may be directed to a Master’s program at a smaller school to raise the GPA and produce a research result (thesis) as an avenue to a Ph.D.
In this regard, Baker’s courses of study and faculty will prepare students for this next step. We are dedicated to helping students define their area of interest and developing their plan to achieve their goals.

Internships and Employment Opportunities Post-Graduation

As you near the completion of requirements for a degree in biology, molecular bioscience, or wildlife biology it is no surprise that you ask the questions, “What kind of job has this training prepared me for?” and “Where do I look for such a position?” Fortunately you have pursued a degree that has taught you to ask questions, make detailed observations, evaluate evidence and solve problems. You have also nurtured your curiosity about life; how living things work, interact with other organisms, and how they evolve. These are all valuable tools and attributes for a host of different professions. Some may require some additional education but many do not. By now you probably know that job growth is expected in the areas of biotechnology and molecular biology, but the number of openings in federal agencies charged with managing natural resources, such as Interior and Agricultural Departments and the EPA is expected to grow as retirements in these agencies increase.

There are a variety of career paths biologists follow that you may or may not have explored:

- **Research**: You may envision the model of your advisor or other faculty in the sciences who do research but many research jobs are associated with private industry or government agencies.
- **Health Care**: Many of you may already see yourself as a doctor, dentist, or veterinarian but there are many other specialties in the health care professions that you should investigate. Many jobs in government involve public health.
- **Education**: Some of you may already be considering a job teaching in primary or secondary schools, but there are life science educators working in science museums, zoos, aquariums, parks and nature centers.
- **Environmental Management and Conservation**: Park rangers, zoo biologists, and conservation biologists are all involved in careers that help solve environmental problems and help preserve the natural world for future generations.

There are a variety of fields that combine scientific training in biology with your interests in other fields and these are worth exploring as well:

- Forensic science: Discovery and processing of evidence used to solve crimes for law enforcement agencies
- Politics and policy: Essential science input to lawmakers to create new legislation on such topics as biomedical research and the environment.
- Economics: Work with the government and other agencies to study economic impacts of biological issues such as environmental pollution.
- Art: Illustrations created by talented artists with a thorough understanding of biology are needed by a variety of publications
- Science writing and communication: Informing the public about relevant and emerging biological issues requires writers with a science background.
• Business and industry: Research and test new products for drug companies and providers of scientific products and services. Sales, marketing and public relations positions are also available to biologists.
• Biotechnology: Use scientific principles to develop and enhance products, tools and technologies to advance agriculture, medicine and food science.

It is important to plan ahead. For example, by the summer after your junior year you should take the GRE exam if you are thinking about graduate school. You need those scores when you apply in the fall. If you plan on going into the job market right after graduation, think about an internship position related to the areas of biology of most interest to you. There are programs and centers that suit a particular interest, for example a marine station to study marine biology. Your advisor probably will post some of these on a bulletin board or keep a file. Here are a few resources you might also use:

Internship listings:

Environmental Careers Organization—short- and long-term internships in the environmental field: http://www.eco.org
Rochester Institute of Technology—biology and biotechnology internship listings: http://www.rit.edu/~gtfsbi/Symp/summer.htm
Kalamazoo College—research opportunities listing: http://www.kzoo.edu/biology/internopps.html
University of California-Santa Barbara—biology-related internship listings: http://career.ucsb.edu/students/majors/biology/biointern.html
Texas A&M job board website: http://wfsccnet.tamu.edu/jobboard

When you reach the fall of your senior year you should begin to apply for graduate school or start enquiring about jobs that are available. Visit with your advisor about your specific areas of interest. The American Institute of Biological Sciences has a web site (http://www.aibs.org/careers/) that has links to its member societies and organizations, each of which has its own career and professional development opportunities on their sites. Here are a few more general sites you might explore:

General career development and job hunting sites

Science Nextwave JobsNet: http://nextwave.sciencemag.org/jobsnet.dtl
Environmental Jobs and Careers: http://www.ecoemploy.com/
Environmental Career Opportunities: http://www.ecojobs.com/
Minority Environmental Leadership Development Initiative:
http://www.umich.edu/~meldi/

National Academy of Sciences career planning guide:
http://nationalacademies.org/careerguides.html

National Institutes of Health—Career Exploration:
http://science.education.nih.gov/home2.nsf/Careers/Career+Exploration

Virtual Hospital—Careers in Biomedical Research:
http://www.vh.org/welcome/tour/discovery/

AccessExcellence—Biotechnology Careers:
http://www.accessexcellence.org/RC/CC/

The Scientist Magazine—Science careers:
http://careers.the-scientist.com/

Sloan Career Conerstone Center—Science, Technology, Engineering, Mathematics & Computer Career Planning:
http://www.careercornerstone.org/

The Wildlife Society:
http://www.wildlife.org/jobs/index.cfm?tname=jobsboard