Department of Zoology
Assessment Plan of Undergraduate Student Learning Outcomes

A. Degree Programs
Bachelor of Science in Biological Science, Physiology, and Zoology

B. Plan Authors
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Approved 17 October 2014

C. Mission Statement
The Department promotes the advancement and widespread dissemination of knowledge about organisms and their environments from cellular to ecosystem levels of analysis. We prepare students for careers in research, conservation, education, human and veterinary medicine, and other areas in the life sciences. Our overall goal is to produce graduates that (1) understand the core content of their discipline and (2) exhibit competence in research and communication skills.

D. Primary Student Learning Outcomes
Goal #1: Understand Core Discipline Content
• Program graduates will demonstrate understanding of core content knowledge in their discipline (i.e., biological science, physiology, or zoology), including understanding of the fundamental principles of evolution and knowledge of evidence that supports evolution.

Goal #2: Competence in Research and Communication Skills
• Program graduates will be able to apply the scientific process to address current questions/issues in the life sciences and communicate their findings.

E. Assessment Methods
Goal #1: Understand Core Discipline Content
• Program graduates will demonstrate understanding of core content knowledge in their discipline (i.e., biological science, physiology, or zoology), including understanding of the fundamental principles of evolution and knowledge of evidence that supports evolution.

Core content knowledge in biological science, physiology, or zoology.
Course grades will be used to assess student understanding of core content knowledge in their discipline. The Undergraduate Committee will request transcript data of graduating seniors from Institutional Research and Information Management to assess this learning outcome.
Understanding of evolution.
Undergraduates are exposed to evolution and the types of evidence that support it throughout our curriculum, from lower division to upper division courses. Evolution (ZOOL 4133) is a required course for all of our students, which they typically take during the fall or spring semester of their senior year. At the end of this course, the instructor will test student understanding of evolution using the Conceptual Inventory of Natural Selection (2004 revision of original CINS presented in: Anderson, D.L., Fisher, K.M., & Norman, G.J. 2002. Development and Evaluation of the Conceptual Inventory of Natural Selection. Journal of Research in Science Teaching 39:952-978; Appendix I). This 20-question multiple choice test employs common alternative conceptions as distracters. These data will be provided to the Department of Zoology’s Undergraduate Committee by the instructor of ZOOL 4133 to assess this learning outcome.

Goal #2: Competence in Research and Communication Skills
- Program graduates will be able to apply the scientific process to address current questions/issues in the life sciences and communicate their findings.

Our students learn about and apply the scientific method and scientific reasoning throughout our curriculum to address current questions/issues in the life sciences. Many of our courses (e.g., Physiology, Mammalogy, Invertebrate Zoology, Mammalian Physiology Lab, Undergraduate Research Problems) include research components that require students to apply the scientific method. Students participating in research scholar programs also apply the scientific method during their projects. Many of our courses (e.g., Invertebrate Zoology, Embryology, Environmental Biology, Environmental Physiology) also require students to critically evaluate current scientific issues. The Undergraduate Committee will collect and evaluate a random sample of artifacts (e.g., papers, posters) using the Scientific Reasoning Rubric (Appendix II).

To evaluate the application of these skills after graduation, we will use program-specific questions in the OSU Survey of Alumni of Undergraduate Programs (Appendix III). The program-specific questions focus on verbal communication skills, written communication skills, critical thinking/problem solving skills, and experimental design skills (i.e., applying the scientific method). Alumni are asked how well they think their degree helped them develop these skills and how important these skills are for their current position. The OSU Survey of Alumni of Undergraduate Programs is conducted every other year by OSU’s Office of University Assessment and Testing.

F. Timeframe for Assessment Methods
Each learning outcome will be evaluated on an annual basis, with the exception of the learning outcomes which rely on the OSU Survey of Alumni of Undergraduate Programs, which will be evaluated every other year to correspond to when the survey is conducted by OSU’s Office of University Assessment and Testing.
G. Use of Assessment Results
Assessment results will be distributed annually to program faculty by the Undergraduate Committee. Program faculty will meet at least once per year to discuss the Annual Assessment Report and possible actions.
Conceptual Inventory of Natural Selection

Your answers to these questions will assess your understanding of the Theory of Natural Selection. Please choose the answer that best reflects how a biologist would think about each question.

Galapagos finches

Scientists have long believed that the 14 species of finches on the Galapagos Islands evolved from a single species of finch that migrated to the islands one to five million years ago (Lack, 1940). Recent research (Burns, et al, 2002) suggests that the original finches came from the Caribbean Islands. Different species live on different islands. For example, the medium ground finch and the cactus finch live on one island. The large cactus finch occupies another island. One of the major changes in the finches is in their beak sizes and shapes as shown in this figure.

Choose the one answer that best reflects how an evolutionary biologist would answer.

1. What would happen if a breeding pair of finches was placed on an island under ideal conditions with no predators and unlimited food so that all individuals survived? Given enough time, 
   a. the finch population would stay small because birds only have enough babies to replace themselves.
   b. the finch population would double and then stay relatively stable.
   c. the finch population would increase dramatically.
   d. the finch population would grow slowly and then level off.

2. Finches on the Galapagos Islands require food to eat and water to drink.
   a. When food and water are scarce, some birds may be unable to obtain what they need to survive.
   b. When food and water are limited, the finches will find other food sources, so there is always enough.
   c. When food and water are scarce, the finches all eat and drink less so that all birds survive.
   d. There is always plenty of food and water on the Galapagos Islands to meet the finches’ needs.

3. Once a population of finches has lived on a particular island with an unvarying environment for many years, 
   a. the population continues to grow rapidly.
   b. the population remains relatively stable, with some fluctuations.
   c. the population dramatically increases and decreases each year.
   d. the population will decrease steadily.
4. In the finch population, what are the primary changes that occur gradually over time?
   a. The traits of each finch within a population gradually change.
   b. The proportions of finches having different traits within a population change.
   c. Successful behaviors learned by finches are passed on to offspring.
   d. Mutations occur to meet the needs of the finches as the environment changes.

5. Depending on their beak size and shape, some finches get nectar from flowers, some eat grubs from bark, some eat small seeds, and some eat large nuts. Which statement best describes the interactions among the finches and the food supply?
   a. Most of the finches on an island cooperate to find food and share what they find.
   b. Many of the finches on an island fight with one another and the physically strongest ones win.
   c. There is more than enough food to meet all the finches’ needs so they don’t need to compete for food.
   d. Finches compete primarily with closely related finches that eat the same kinds of food, and some may die from lack of food.

6. How did the different beak types first arise in the Galapagos finches?
   a. The changes in the finches’ beak size and shape occurred because of their need to be able to eat different kinds of food to survive.
   b. Changes in the finches’ beaks occurred by chance, and when there was a good match between beak structure and available food, those birds had more offspring.
   c. The changes in the finches’ beaks occurred because the environment induced the desired genetic changes.
   d. The finches’ beaks changed a little bit in size and shape with each successive generation, some getting larger and some getting smaller.

7. What type of variation in finches is passed to the offspring?
   a. Any behaviors that were learned during a finch’s lifetime.
   b. Only characteristics that were beneficial during a finch’s lifetime.
   c. All characteristics that were genetically determined.
   d. Any characteristics that were positively influenced by the environment during a finch’s lifetime.

8. What caused populations of birds having different beak shapes and sizes to become distinct species distributed on the various islands?
   a. The finches were quite variable, and those whose features were best suited to the available food supply on each island reproduced most successfully.
   b. All finches are essentially alike and there are not really fourteen different species.
   c. Different foods are available on different islands and for that reason, individual finches on each island gradually developed the beaks they needed.
   d. Different lines of finches developed different beak types because they needed them in order to obtain the available food.

Venezuelan guppies

Guppies are small fish found in streams in Venezuela. Male guppies are brightly colored, with black, red, blue and iridescent (reflective) spots. Males cannot be too brightly colored or they will be seen and consumed by predators, but if they are too plain, females will choose other males. Natural selection and sexual selection push in opposite directions. When a guppy population lives in a stream in the absence of predators, the proportion of males that are bright and flashy increases in the population. If a few aggressive predators are added to the same stream, the proportion of bright-colored males decreases within about five months (3-4 generations). The effects of predators on guppy coloration have been studied in artificial ponds with mild, aggressive, and no predators, and by similar manipulations of natural stream environments (Endler, 1980).

Choose the one answer that best reflects how an evolutionary biologist would answer.

9. A typical natural population of guppies consists of hundreds of guppies. Which statement best describes the guppies of a single species in an isolated population?
   a. The guppies share all of the same characteristics and are identical to each other.
   b. The guppies share all of the essential characteristics of the species; the minor variations they display don't affect survival.
   c. The guppies are all identical on the inside, but have many differences in appearance.
   d. The guppies share many essential characteristics, but also vary in many features.

10. Fitness is a term often used by biologists to explain the evolutionary success of certain organisms. Which feature would a biologist consider to be most important in determining which guppies were the “most fit”?
    a. large body size and ability to swim quickly away from predators
    b. excellent ability to compete for food
    c. high number of offspring that survived to reproductive age
    d. high number of matings with many different females.

11. Assuming ideal conditions with abundant food and space and no predators, what would happen if a mating pair of guppies was placed in a large pond?
    a. The guppy population would grow slowly, as guppies would have only the number of babies that are needed to replenish the population.
    b. The guppy population would grow slowly at first, then would grow rapidly, and thousands of guppies would fill the pond.
    c. The guppy population would never become very large, because only organisms such as insects and bacteria reproduce in that manner.
    d. The guppy population would continue to grow slowly over time.

12. Once a population of guppies has been established for a number of years in a real (not ideal) pond with other organisms including predators, what will likely happen to the population?
    a. The guppy population will stay about the same size.
    b. The guppy population will continue to rapidly grow in size.
    c. The guppy population will gradually decrease until no more guppies are left.
    d. It is impossible to tell because populations do not follow patterns.

13. In guppy populations, what are the primary changes that occur gradually over time?
    a. The traits of each individual guppy within a population gradually change.
    b. The proportions of guppies having different traits within a population change.
    c. Successful behaviors learned by certain guppies are passed on to offspring.
    d. Mutations occur to meet the needs of the guppies as the environment changes.

The Canary Islands are seven islands just west of the African continent. The islands gradually became colonized with life: plants, lizards, birds, etc. Three different species of lizards found on the islands are similar to one species found on the African continent (Thorpe & Brown, 1989). Because of this, scientists assume that the lizards traveled from Africa to the Canary Islands by floating on tree trunks washed out to sea.

Choose the one answer that best reflects how an evolutionary biologist would answer.

14. Lizards eat a variety of insects and plants. Which statement describes the availability of food for lizards on the Canary Islands?
   a. Finding food is not a problem since food is always in abundant supply.
   b. Since lizards can eat a variety of foods, there is likely to be enough food for all of the lizards at all times.
   c. Lizards can get by on very little food, so the food supply does not matter.
   d. It is likely that sometimes there is enough food, but at other times there is not enough food for all of the lizards.

15. What do you think happens among the lizards of a certain species when the food supply is limited?
   a. The lizards cooperate to find food and share what they find.
   b. The lizards fight for the available food and the strongest lizards kill the weaker ones.
   c. Genetic changes that would allow lizards to eat new food sources are likely to be induced.
   d. The lizards least successful in the competition for food are likely to die of starvation and malnutrition.

16. A well-established population of lizards is made up of hundreds of individual lizards. On an island, all lizards in a lizard population are likely to . . .
   a. be indistinguishable, since there is a lot of interbreeding in isolated populations.
   b. be the same on the inside but display differences in their external features.
   c. be similar, yet have some significant differences in their internal and external features.
   d. be the same on the outside but display differences in their internal features.

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17. Which statement best describes how traits in lizards will be inherited by offspring?
   a. When parent lizards learn to catch particular insects, their offspring can inherit their specific insect-catching-skills.
   b. When parent lizards develop stronger claws through repeated use in catching prey, their offspring can inherit their stronger-claw trait.
   c. When parent lizards’ claws are underdeveloped because easy food sources are available, their offspring can inherit their weakened claws.
   d. When a parent lizard is born with an extra finger on its claws, its offspring can inherit six-fingered claws.

18. Fitness is a term often used by biologists to explain the evolutionary success of certain organisms. Below are descriptions of four fictional female lizards. Which lizard might a biologist consider to be the “most fit”?

<table>
<thead>
<tr>
<th></th>
<th>Lizard A</th>
<th>Lizard B</th>
<th>Lizard C</th>
<th>Lizard D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body length</td>
<td>20 cm</td>
<td>12 cm</td>
<td>10 cm</td>
<td>15 cm</td>
</tr>
<tr>
<td>Offspring surviving to adulthood</td>
<td>19</td>
<td>28</td>
<td>22</td>
<td>26</td>
</tr>
<tr>
<td>Age at death</td>
<td>4 years</td>
<td>5 years</td>
<td>4 years</td>
<td>6 years</td>
</tr>
<tr>
<td>Comments</td>
<td>Lizard A is very healthy, strong, and clever</td>
<td>Lizard B has mated with many lizards</td>
<td>Lizard C is dark-colored and very quick</td>
<td>Lizard D has the largest territory of all the lizards</td>
</tr>
</tbody>
</table>

   a. Lizard A
   b. Lizard B
   c. Lizard C
   d. Lizard D

19. According to the theory of natural selection, where did the variations in body size in the three species of lizards most likely come from?
   a. The lizards needed to change in order to survive, so beneficial new traits developed.
   b. The lizards wanted to become different in size, so beneficial new traits gradually appeared in the population.
   c. Random genetic changes and sexual recombination both created new variations.
   d. The island environment caused genetic changes in the lizards.

20. What could cause one species to change into three species over time?
   a. Groups of lizards encountered different island environments so the lizards needed to become new species with different traits in order to survive.
   b. Groups of lizards must have been geographically isolated from other groups and random genetic changes must have accumulated in these lizard populations over time.
   c. There may be minor variations, but all lizards are essentially alike and all are members of a single species.
   d. In order to survive, different groups of lizards needed to adapt to the different islands, and so all organisms in each group gradually evolved to become a new lizard species.

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Key to Conceptual Inventory of Natural Selection (CINS), 2004 Version

We hope that you find the CINS useful for your research and/or teaching. Feel free to use the CINS in any setting. We appreciate any feedback that you have regarding the test, results that you obtain, etc.

Dianne Anderson (dianneanderson@pointloma.edu)

Kathleen Fisher (kfisher@sciences.sdsu.edu)

1. C
2. A
3. B
4. B
5. D
6. B
7. C
8. A
9. D
10. C
11. B
12. A
13. B
14. D
15. D
16. C
17. D
18. B
19. C
20. B
Appendix II. Rubric for Evaluating Student Application of the Scientific Reasoning (modified from the Scientific Method and Synthesis Rubrics previously developed by D. French, J. Belden, M. Bolek, M. Gentry, M. Lovern, and K. McBee).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Unacceptable (1)</th>
<th>Marginal (2)*</th>
<th>Adequate (3)</th>
<th>Good (4)*</th>
<th>Excellent (5)</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investigative Question</td>
<td>Question is unclear and incomplete. Background and/or rationale are not presented.</td>
<td></td>
<td>Question is somewhat clear and complete. Background and rationale are presented, but link to question is not clear.</td>
<td>Question is clearly stated and complete. Concise background/context provided. Rationale for question directly linked to background information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypothesis (Research Projects)</td>
<td>Hypothesis/premise is poorly written, not testable, and does not address the question.</td>
<td></td>
<td>Hypothesis/premise is well-written and testable, but does not fully address the question and/or reflect current theory.</td>
<td>Hypothesis/premise is well-written, testable, addresses the question, and reflects current theory.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or Premise (Synthesis Papers)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methods (Research Projects Only)</td>
<td>Few of the steps taken are described. Proper control or comparison group not included.</td>
<td></td>
<td>Most of the steps taken are described. Proper control or comparison group not included.</td>
<td>All steps are described fully. Methods test the hypothesis, include a proper control or comparison group, and produce relevant results.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Results (Research Projects)</td>
<td>Insufficient data are collected. Analysis is not appropriate and results are unclear or not reported.</td>
<td></td>
<td>Sufficient data are collected and results are reported in graphs or tables. Analysis is not appropriate and/or graphs/tables are unclear.</td>
<td>Sufficient data are collected and appropriately analyzed. Results are reported in clearly organized and labeled graphs or tables.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or Summary (Synthesis Papers)</td>
<td>Scientific positions are unclear. There is little or no summary of the research.</td>
<td></td>
<td>Scientific positions are clearly stated, but analysis and/or summarization is limited.</td>
<td>Scientific positions are clearly stated. Main points are accurately analyzed and summarized.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integration</td>
<td>Scientific positions are not integrated.</td>
<td></td>
<td>There is limited integration of scientific positions. There are no or few connections among the research.</td>
<td>Scientific positions are integrated to address the hypothesis/premise. The information is well organized and presented logically.</td>
<td></td>
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<tr>
<td>Conclusions</td>
<td>Conclusions are not provided and/or not supported by the data.</td>
<td></td>
<td>Conclusions are adequately written and supported by the data, but discussion in the context of relevant literature is limited.</td>
<td>Conclusions are clearly stated and supported by the data, and discussed in the context of relevant literature.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>References</td>
<td>References are not used when needed or are used improperly. Paraphrasing is limited.</td>
<td></td>
<td>References are used when needed. All work is properly paraphrased and cited.</td>
<td>Excellent use of references. Comprehensive list of properly-cited, current, peer-reviewed literature provided. All work is properly paraphrased and cited.</td>
<td></td>
<td></td>
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</tbody>
</table>

* Level 2 indicates achievement of some characteristics of Levels 1 and 3. Level 4 indicates achievement of some characteristics of Levels 3 and 5.
Appendix III. Program-specific Questions for the Survey of Alumni of Undergraduate Programs.

How well do you think your degree helped you develop the following skills?
1. Verbal communication skills
2. Written communication skills
3. Critical thinking/problem solving skills
4. Experimental design skills (i.e., applying the scientific method)
Options: not at all, not very well, somewhat well, very well

Given your current job responsibilities, how important and helpful have you found the following skills?
1. Verbal communication skills
2. Written communication skills
3. Critical thinking/problem solving skills
4. Experimental design skills (i.e., applying the scientific method)
Options: not important at all, not very important, somewhat important, very important