### Plan for Assessment of Student Learning Outcomes The University of New Mexico

### A. College, Department and Date

1. College: Arts and Sciences

2. Department: Biology

3. Date: 20 May 2015

# B. Academic Program of Study

B.A. Biology

#### C. Contact Person(s) for the Assessment Plan

Marcy Litvak, Associate Professor and Associate Chair, Biology

#### D. Broad Program Goals & Measurable Student Learning Outcomes

#### 1. Broad Program Learning Goals for this Degree/Certificate Program

- A. To understand a wide range of basic principles in modern Biology
- B. To comprehend the scientific method and its application to problems in Biology
- C. To learn how to interpret and present biological data in written and oral formats

#### 2. List of Student Learning Outcomes (SLOs) for this Degree/Certificate Program

- A.1. Students will demonstrate an understanding of key principles in various biological subdisciplines that span molecular to ecosystem levels of organization
- B.1. Students will able to design, test, and evaluate scientific hypotheses
- C.1. Students will be able to summarize and interpret key findings of research papers
- C.2. Students will demonstrate a capacity for analyzing biological data and for producing coherent written and oral presentations

#### E. Assessment of Student Learning Three-Year Plan

Described below is the plan for the next three years of assessment of program-level student learning outcomes.

## 1. Student Learning Outcomes

#### **University of New Mexico Student Learning Goals**

Program SLOs	Knowledge	Skills	Responsibility	Program SLO is conceptually different from university goals.
A.1. Students will  demonstrate an  understanding of key  principles in various  biological sub-disciplines  that span molecular to  ecosystem levels of  organization	✓	✓	<b>√</b>	
B.1. Students will able to design, test, and evaluate scientific hypotheses	<b>✓</b>	<b>✓</b>	<b>✓</b>	
C.1. Students will be able to summarize and interpret key findings of research papers	<b>√</b>	<b>✓</b>	<b>√</b>	
C.2. Students will  demonstrate a capacity  for analyzing biological  data and for producing  coherent written and/or  oral presentations	✓	<b>✓</b>	<b>✓</b>	

# 2. How will learning outcomes be assessed?

#### A. What:

i. This assessment focuses mainly on our core sequence since the core plays a key role in providing the intellectual foundation needed for more advanced courses in Biology. Moreover, as opposed to a highly diverse selection of post-core courses that students may take while completing our program with distinctly different emphases, the core is the only set of classes with a standardized curriculum that all majors must take. As

described further below, assessments of core SLOs will be used to assess program **SLOs A.1-C.2**.

To assess **SLO A.1.**, **B.1.** and **C.1.**, a list of appropriate questions for evaluating student knowledge of fundamental biological principles will be generated by faculty in each of our four core courses (Biol. 201-204). One to several questions will be selected to assess **A.1** and **B.1** for 201 in year 1, and **A.1**, **B.1**, and **C.1** in 202, 203 in year 2 and 204 in year 3, in order to test both core-related SLOs and an overall breadth of knowledge that is to be evaluated for this program SLO. For **SLO C.2.**, assessment of writing skills and/or oral presentations, combined with a familiarity with the scientific method will be made based on assignments in Biol. 203 and 204.

- ii. Assessment of SLOs A.1.-C.2. will be via direct measurements;
- iii. For each SLO, we will set an initial target of 60% of students demonstrating an acceptable or better performance as judged by exam scores or rubrics that evaluate more qualitative criteria. Rubrics will be generated by the faculty once this plan is adopted and will then posted on the Biology website as they become available.
- *iv*. Every three years, we will give our 204 students an exit survey designed to evaluate how well we are doing with our 3 broad program goals stated in section D1 above via an **indirect measurement**.
- B. Who: State explicitly whether the program's assessment will include evidence from all students in the program or a sample. Address the validity of any proposed sample of students.
- **SLO A.1., B.1. and C.1** will be assessed based on test questions given to all students taking the four Biology core courses (i.e. formally declared majors, "pre-majors" who will eventually become Biology majors, and non-majors), because early in the core sequence, it can be difficult to differentiate unambiguously those three populations of students. By contrast, assessments of **SLO C.2.** will include data for only declared Biology majors in Biol. 203 and 204. Given the large number of Biology majors (>1200), assessments of conceptual, writing, and oratory skills (i.e. **SLO C.2**) will be evaluated only once every three years.

# 3. When will learning outcomes be assessed? When and in what forum will the results of the assessment be discussed?

[Briefly describe the timeframe over which your unit will conduct the assessment of learning outcomes selected for the three-year plan. For example, provide a layout of the semesters or years (e.g., 2008-2009, 2009-20010, and 2010-2011), list which outcomes will be assessed, and which semester/year the results will be discussed and used to improve student learning (e.g., discussed with program faculty, interdepartmental faculty, advisory boards, students, etc.)]

SLO to be assessed	Year 1	Year 2	Year 3
<b>A.1.</b> Students will	Exam questions	Exam questions	Exam questions
demonstrate an	will be selected by	will be selected by	will be selected by
	the faculty and	the faculty and	the faculty and

	T	T	,
understanding of key	administered in	administered in	administered in
principles in various	Biol. 201 the Fall;	Biol. 202, 203 the	Biol. 204 the Fall;
principles in various	data will be	Fall; data will be	data will be
biological sub-	compiled by	compiled by	compiled by
dissiplines that span	teaching assistants	teaching assistants	teaching assistants
disciplines that span	by the end of the	by the end of the	by the end of the
molecular to	semester; results	semester; results	semester; results
	will be graphed	will be graphed	will be graphed
ecosystem levels of	along with data for	along with data for	along with data for
organization	other SLO	other SLO	other SLO
	assessments by the	assessments by the	assessments by the
	end of the Spring	end of the Spring	end of the Spring
	semester and	semester and	semester and
	discussed as a	discussed as a	discussed as a
	whole at a faculty	whole at a faculty	whole at a faculty
	meeting the	meeting the	meeting the
	following Fall	following Fall	following Fall
	semester	semester	semester
<b>B.1.</b> Students will	Exam questions	Assignments to	Assignments to
<b>D.1.</b> Students will	will be selected to	assess this SLO	assess this SLO
able to design, test,	assess this SLO in	will be made in	will be made in
and evaluate scientific			
and evaluate scientific	Biol. 201 during the	Biol. 202, 203	Biol. 204 during the
hypotheses	Fall; data will be	during the Fall; data	Fall; data will be
	compiled by	will be compiled by	compiled by
	teaching assistants	teaching assistants	teaching assistants
	by the end of the	by the end of the	by the end of the
	semester; results	semester; results	semester; results
	will be graphed	will be graphed	will be graphed
	along with data for	along with data for	along with data for
	other SLO	other SLO	other SLO
	assessments by the	assessments by the	assessments by the
	end of the Spring	end of the Spring	end of the Spring
	semester and	semester and	semester and
	discussed as a	discussed as a	discussed as a
	whole at a faculty	whole at a faculty	whole at a faculty
	meeting the	meeting the	meeting the
	following Fall	following Fall	following Fall
	semester	semester	semester
C.1. Students will be		Assignments to	Assignments to
able to summarize and		assess this SLO	assess this SLO
aute to summanze and		will be made in	will be made in
interpret key findings		Biol. 202,203	Biol. 204 during the
of research nancra		during the Fall; data	Fall; data will be
of research papers		will be compiled by	compiled by
		teaching assistants	teaching assistants
	ı		<u> </u>

	by the end of the	by the end of the
	semester; results	semester; results
	will be graphed	will be graphed
	along with data for	along with data for
	other SLO	other SLO
	assessments by the	assessments by the
	end of the Spring	end of the Spring
	semester and	semester and
	discussed as a	discussed as a
	whole at a faculty	whole at a faculty
	meeting the	meeting the
	following Fall	following Fall
	semester	semester
C.2. Students will	Assignments to	Assignments to
demonstrate a	assess this SLO	assess this SLO
	will be made in	will be made in
capacity for analyzing	Biol. 203 during the	Biol. 204 during the
biological data and for	Spring; data will be	Spring; data will be
biological data and for	compiled and	compiled and
producing coherent	graphed by	graphed by
written and oral	teaching assistants	teaching assistants
	by the end of the	by the end of the
presentations	semester; results for	semester; results for
(not whole class –	this and other SLO	this and other SLO
select random ~10 of	assessments will	assessments will
final papers or	discussed as a	discussed as a
assignment in one of	whole at a faculty	whole at a faculty
the labs –maybe Cara	meeting the	meeting the
Lea helps with this –	following Fall	following Fall
collecting these data)	semester	semester

# 4. What is the unit's process to analyze/interpret assessment data and use results to improve student learning?

*Briefly describe:* 

1. who will participate in the assessment process (the gathering of evidence, the analysis/interpretation, recommendations).

The gathering of evidence will be conducted as described in the table above. Final analysis and interpretation of the data, in addition to the exit survey, will be carried out by the instructor of the course being evaluated, who will also present the data to the Undergraduate Policy Committee and faculty at an annual SLO assessment meeting to be held each Fall.

- 2. the process for consideration of the implications of assessment for change: a. to assessment mechanisms themselves,
  - b. to curriculum design,

c. to pedagogy

...in the interest of improving student learning.

Recommendations for change made by the instructor and Undergraduate Policy Committee will be considered by the entire Biology faculty, with significant input coming from the faculty involved in teaching the Biology core. Ramifications for curriculum design and changes to be implemented in pedagogy will also be considered by the entire Biology faculty in the general interest of improving student learning.

3. How, when ,and to whom will recommendations be communicated?

Following discussion at the annual Assessment meeting of the faculty each Fall, and drawing upon continued electronic input via the Biology listserve, the Undergraduate Policy Committee will draft its summary recommendations that will be transmitted to the Chair, who can communicate these further to the Dean and/or the Associate Dean for Curriculum.