2017 - 2018 Annual Program Assessment Report

The Office of Academic Program Assessment California State University, Sacramento

For more information visit our <u>website</u> or <u>contact us</u> for more help.

Please begin by selecting your program name in the drop down. If the program name is not listed, please enter it below: BS Physics OR enter program name:

Section 1: Report All of the Program Learning Outcomes Assessed

Question 1: Program Learning Outcomes

Q1.1.
Which of the following Program Learning Outcomes (PLOs), Sac State Baccalaureate Learning Goals (BLGs), and
emboldened Graduate Learning Goals (GLGs) did you assess? [Check all that apply]
1. Critical Thinking
2. Information Literacy
3. Written Communication
4. Oral Communication
5. Quantitative Literacy
6. Inquiry and Analysis
7. Creative Thinking
8. Reading
9. Team Work
10. Problem Solving
11. Civic Knowledge and Engagement
12. Intercultural Knowledge, Competency, and Perspectives
13. Ethical Reasoning
14. Foundations and Skills for Lifelong Learning
15. Global Learning and Perspectives
16. Integrative and Applied Learning
17. Overall Competencies for GE Knowledge
2 18. Overall Disciplinary Knowledge
19. Professionalism
20A. Other, specify any assessed PLOs not included above:
a.
b.
C. 200 Charle have if your program has not collected any data for any DLOs Discos so directly to OS
20B. Check here if your program has not collected any data for any PLOs. Please go directly to Q6 (skip Q1.2 to Q5.3.1.)

Q1.2.

Please provide more detailed background information about **EACH PLO** you checked above and other information including how your specific PLOs are **explicitly** linked to the Sac State **BLGs/GLGs**:

We collected data on two of our program's LOs.

Physics Knowledge (Overall Disciplinary Knowledge) - Graduating seniors will be asked to take the Major Field Test in Physics. This comprehensive physics examination is given by departments nationwide to assess physics knowledge. Student test results are compiled by ETS and will be returned to us along with data about comparable institutions. This data will help us identify areas in our curriculum that are proving ineffective. This is quite clearly aligned with the first BLG, Competence in Discipline. This data was collected and analyzed. It is reported here.

O	1	_	2	_	1	

Do you have rubrics for your PLOs?

- 1. Yes, for all PLOs
- 2. Yes, but for some PLOs
- 3. No rubrics for PLOs
- 4. N/A
- 5. Other, specify:

Q1.3.

Are your PLOs closely aligned with the mission of the university?

- 1. Yes
- 2. No
- 3. Don't know

01.4.

Is your program externally accredited (other than through WASC Senior College and University Commission (WSCUC))?

- 1. Yes
- 2. No (skip to Q1.5)
- 3. Don't know (skip to **Q1.5**)

Q1.4.1.

If the answer to Q1.4 is **yes**, are your PLOs closely aligned with the mission/goals/outcomes of the accreditation agency?

- 1. Yes
- 2. No
- 3. Don't know

Q1.5.

Did your program use the **Degree Qualification Profile** ("DQP", see http://degreeprofile.org) to develop your PLO(s)?

- 1. Yes
- 2. No, but I know what the DQP is
- 3. No, I don't know what the DQP is
- 4. Don't know

Q1.6.

Did you use action verbs to make each PLO measurable?

- 1. Yes
- 2. No
- 3. Don't know

(Remember: Save your progress)

Section 2: Report One Learning Outcome in Detail

Question 2: Standard of Performance for the Selected PLO

Q2.1.

Select **OR** type in **ONE(1)** PLO here as an example to illustrate how you conducted assessment (be sure you checked the **correct box** for this PLO in Q1.1):

Overall Disciplinary Knowledge

If your PLO is **not listed, please enter it here**:

Q2.1.1.

Please provide more background information about the **specific PLO** you've chosen in Q2.1.

Students will develop a broad understanding of the basic principles of Physics and have a firm foundation for acquiring new knowledge and applying it in a variety of situations. We desire our students to be well schooled in the theories and laws of Physics. In addition to classroom and laboratory experiences, all students in this program are required to attend a minimum of twenty physics colloquium where they are exposed to current research subjects in Physics and Astronomy as well as occasional talks on the history of Physics. We wish the future evolution of our curriculum to keep course content and laboratories as modern as feasible with available resources.

We administered the Major Field Test in physics to students in our capstone laboratory course (PHYS 175 - Advanced Physics Laboratory). This is generally one of the last classes taken "in major" by students across all of our degree programs.

Q2.2.

Has the program developed or adopted *explicit program standards of performance/expectations* for this PLO? (e.g. "We expect 70% of our students to achieve at least a score of 3 or higher in all dimensions of the Written Communication VALUE rubric.")

- 1. Yes
- 2. No
- 3. Don't know
- 4. N/A

Q2.3.

Please 1) provide and/or attach the rubric(s) <u>AND</u> 2) the standards of performance/expectations that you have developed for *the selected PLO* here:

			nce of our students who have taken the test to those from similiar schools (public cross the country.
■ No file	attached	No fil	le attached
Q2.4. PLO	Q2.5. Stdrd	Q2.6. Rubric	Please indicate where you have published the PLO , the standard (stdrd) of performance, and the rubric that was used to measure the PLO:
			1. In SOME course syllabi/assignments in the program that address the PLO
			2. In ALL course syllabi/assignments in the program that address the PLO
S			3. In the student handbook/advising handbook
			4. In the university catalogue
			5. On the academic unit website or in newsletters
			6. In the assessment or program review reports, plans, resources, or activities
			7. In new course proposal forms in the department/college/university
			8. In the department/college/university's strategic plans and other planning documents
			9. In the department/college/university's budget plans and other resource allocation documents
	-	-	10. Other, specify:
			website
			Question 3: Data Collection Methods and
		Е	Evaluation of Data Quality for the Selected PLO
1. Ye	S	ata/evid	ence collected for the selected PLO?
	(skip to n't know		06)
	A (skip to		QU)
Q3.1.1.			
	y assessr	ment too	ls/methods/measures in total did you use to assess this PLO?
1			
Q3.2.	l-t		Front of South in PLO2
was the c		ea/eval	luated for this PLO?
2. No	(skip to		
	n't know A (skip to		Q6)
	(3)	~ ~ /	

Q3.2.1. Please describe how you collected the assessment data for the selected PLO. For example, in what course(s) or by what means were data collected:
Used the ETS website to download aggregate data.
(Remember: Save your progress)
Question 3A: Direct Measures (key assignments, projects, portfolios, etc.)
Q3.3.
Were direct measures (key assignments, projects, portfolios, course work, student tests, etc.) used to assess this PLO?
1. Yes
2. No (skip to Q3.7)
3. Don't know (skip to Q3.7)
Q3.3.1.
Which of the following direct measures (key assignments, projects, portfolios, course work, student tests, etc.) were used? [Check all that apply]
1. Capstone project (e.g. theses, senior theses), courses, or experiences
2. Key assignments from required classes in the program
3. Key assignments from elective classes
4. Classroom based performance assessment such as simulations, comprehensive exams, or critiques
5. External performance assessments such as internships or other community-based projects
6. E-Portfolios 7. Other Portfolios
8. Other, specify:
o. Other, specify.
Q3.3.2.
Please 1) provide and/or attach the direct measure (key assignments, projects, portfolios, course work, student tests, etc.) you used to collect data, <u>THEN</u> 2) explain here how it assesses the PLO:

No file attached

No file attached

 Q3.4. What tool was used to evaluate the data? 1. No rubric is used to interpret the evidence (skip to Q3.4.4.) 2. Used rubric developed/modified by the faculty who teaches the class (skip to Q3.4.2.) 3. Used rubric developed/modified by a group of faculty (skip to Q3.4.2.) 4. Used rubric pilot-tested and refined by a group of faculty (skip to Q3.4.2.) 5. The VALUE rubric(s) (skip to Q3.4.2.) 6. Modified VALUE rubric(s) (skip to Q3.4.2.) 7. Used other means (Answer Q3.4.1.)
Q3.4.1. If you used other means, which of the following measures was used? [Check all that apply] 1. National disciplinary exams or state/professional licensure exams (skip to Q3.4.4.) 2. General knowledge and skills measures (e.g. CLA, ETS PP, etc.) (skip to Q3.4.4.) 3. Other standardized knowledge and skill exams (e.g. ETC, GRE, etc.) (skip to Q3.4.4.) 4. Other, specify:
Q3.4.2. Was the rubric aligned directly and explicitly with the PLO? 1. Yes 2. No 3. Don't know 4. N/A
Q3.4.3. Was the direct measure (e.g. assignment, thesis, etc.) aligned directly and explicitly with the rubric? 1. Yes 2. No 3. Don't know 4. N/A
Q3.4.4. Was the direct measure (e.g. assignment, thesis, etc.) aligned directly and explicitly with the PLO? 1. Yes 2. No 3. Don't know 4. N/A
Q3.5. Please enter the number (#) of faculty members who participated in planning the assessment data collection of the selected PLO?
Q3.5.1. Please enter the number (#) of faculty members who participated in the evaluation of the assessment data for the selected PLO?

Q3.5.2.

If the data was evaluated by multiple scorers, was there a norming process (a procedure to make sure everyone was scoring similarly)?
1. Yes
2. No
3. Don't know
0 4. N/A
Q3.6.
How did you select the sample of student work (papers, projects, portfolios, etc.)?
Q3.6.1.
How did you decide how many samples of student work to review?
Q3.6.2.
Please enter the number (#) of students that were in the class or program?
Q3.6.3.
Please enter the number (#) of samples of student work that you evaluated?
Q3.6.4.
Was the sample size of student work for the direct measure adequate?
○ 1. Yes
○ 2. No
3. Don't know
(Demonstrate Constraints and Constraints)
(Remember: Save your progress)
Question 3B: Indirect Measures (surveys, focus groups, interviews, etc.)
Q3.7.
Were indirect measures used to assess the PLO?

1. Yes

2. No (skip to Q3.8)3. Don't Know (skip to Q3.8)
Q3.7.1. Which of the following indirect measures were used? [Check all that apply] 1. National student surveys (e.g. NSSE) 2. University conducted student surveys (e.g. OIR) 3. College/department/program student surveys or focus groups 4. Alumni surveys, focus groups, or interviews 5. Employer surveys, focus groups, or interviews 6. Advisory board surveys, focus groups, or interviews
7. Other, specify:
Q3.7.1.1. Please explain and attach the indirect measure you used to collect data:
No file attached No file attached
Q3.7.2. If surveys were used, how was the sample size decided?

Q3.7.3.

If surveys were used, how did you select your sample:

Q3.7.4. If surveys were used, please enter the response rate:
a surveys were used, pieuse effect the response rute.
Question 3C: Other Measures
(external benchmarking, licensing exams, standardized tests, etc.)
Q3.8.
Were external benchmarking data, such as licensing exams or standardized tests, used to assess the PLO?
1. Yes
2. No (skip to Q3.8.2) 3. Don't Know (skip to Q3.8.2)
3. Don't know (skip to Q3.6.2)
 1. National disciplinary exams or state/professional licensure exams 2. General knowledge and skills measures (e.g. CLA, ETS PP, etc.) 3. Other standardized knowledge and skill exams (e.g. ETC, GRE, etc.) 4. Other, specify:
Q3.8.2. Were other measures used to assess the PLO?
1. Yes
2. No (skip to Q4.1)
3. Don't know (skip to Q4.1)
Q3.8.3.
If other measures were used, please specify:
No file attached No file attached

(Remember: Save your progress)

Question 4: Data, Findings, and Conclusions

Q4.1.

Please provide tables and/or graphs to summarize the assessment data, findings, and conclusions for the selected PLO in **Q2.1** (see Appendix 12 in our <u>Feedback Packet Example</u>):

We administered the test to 14 students (9 in fall, 5 in spring). Unfortunately, tests were not submitted to ETS for the spring in time for us to get them scored in time for this report. The data below includes only the fall cohort.

We found using ETS's Major Field Test that in the area of physics knowledge, our students (N=9) performed right at average when compared to students from other similar institutions (regional comprehensive colleges/universities) with a total student set of nearly 1000 students in the past five years. Our top scoring student scored in the 89th percentile and our lowest in the 3th percentile. In "Introductory Physics" our students matched the comparison group. Similarly agreement occured in "Advanced Physics". Breaking down into categories of areas of physics, the more "classical" areas of physics were slightly above national average, but "modern" physics was slightly below average. This difference does not appear to be statistically significant at this point, but we will be watching it as we continue to administer the test. Given our small sample size, it is helpful to track over longer intervals. We have previously administered the MFT over the previous two years which adds about two dozen students to the data set. We found no significant difference in the results when merged.

No file attached

No file attached

Q4.2.

Are students doing well and meeting the program standard? **If not**, how will the program work to improve student performance of the selected PLO?

We are generally pleased with the results of the tests. While we would have hoped that we were "better than average" we do not find any particular areas of concern that we need to address at this point.

We will be watching to see if a meaningful difference between "classical" and "modern" physics develops as we increase our sample size. The slight differences appear to be fluctuating, which is not suprising given the statistics of small numbers.

No file attached

No file attached

Q4.3.

For the selected PLO, the student performance:

- 1. Exceeded expectation/standard
- 2. Met expectation/standard
- 3. Partially met expectation/standard
- 4. Did not meet expectation/standard
- 5. No expectation/standard has been specified
- 6. Don't know

Question 4A: Alignment and Quality

Q4.4.

Did the data, including the direct measures, from all the different assessment tools/measures/methods directly align with the PLO?

1. Yes2. No3. Don't know				
Q4.5. Were all the assessment tools/measures/methods that were used good mea 1. Yes 2. No 3. Don't know	sures of t	he PLO?		
Question 5: Use of Assessment Data (Clos	ing the	Loop)		
Q5.1. As a result of the assessment effort and based on prior feedback from OAPA, changes for your program (e.g. course structure, course content, or modificed 1. Yes 2. No (skip to Q5.2) 3. Don't know (skip to Q5.2) Q5.1.1. Please describe what changes you plan to make in your program as a result	ation of F	PLOs)?		
Q5.1.2.Do you have a plan to assess the <i>impact of the changes</i> that you anticipat1. Yes, describe your plan:	e making	?		
2. No 3. Don't know				
Q5.2. To what extent did you apply previous 1.	2.	3.	4.	5.

assessment results collected through your program in the following areas?	Very Much	Quite a Bit	Some	Not at All	N/A
1. Improving specific courses	0	0	0	0	0
2. Modifying curriculum	0	0	0	0	0
3. Improving advising and mentoring	0	0	0	0	0
4. Revising learning outcomes/goals	0	0	0	0	0
5. Revising rubrics and/or expectations	0	0	0	0	0
6. Developing/updating assessment plan	0	0	0	0	0
7. Annual assessment reports	0	0	0	0	0
8. Program review	0	0	0	0	0
9. Prospective student and family information	0	0	0	0	0
10. Alumni communication	0	0	0	0	0
11. WSCUC accreditation (regional accreditation)	0	0	0	0	0
12. Program accreditation	0	0	0	0	0
13. External accountability reporting requirement	0	0	0	0	0
14. Trustee/Governing Board deliberations	0	0	0	0	0
15. Strategic planning	0	0	0	0	0
16. Institutional benchmarking	0	0	0	0	0
17. Academic policy development or modifications	0	0	0	0	0
18. Institutional improvement	0	0	0	0	0
19. Resource allocation and budgeting	0	0	0	0	0
20. New faculty hiring	0	0	0	0	0
21. Professional development for faculty and staff	0	0	0	0	0
22. Recruitment of new students	0	0	0	0	0
23. Other, specify:	0	0	0	0	0

Q5.2.1.

Please provide a detailed example of how you used the assessment data above:

This data is helpful for our program review.

Q5.3.	1.	2.	3.	4.	5.
To what extent did you apply previous assessment feedback from the Office of Academic Program Assessment in the following areas?	Very Much	Quite a bit	Some	Not at All	N/A

1. Program Learning	Outcomes			0	0	0	0	0
2. Standards of Perfo	rmance		-	0	0	0	0	0
3. Measures				0	0	0	0	0
4. Rubrics				0	0	0	0	0
5. Alignment			(0	0	0	0	0
6. Data Collection				0	0	0	0	0
7. Data Analysis and	Presentation			0	0	0	0	0
8. Use of Assessmen	t Data			0	0	0	0	0
9. Other, please spec	cify:			0	0	0	0	0
Assessment in any of								
	Section 3		ave your progres		Activit	ies		
		Other Asses	sment Activiti	es				
Q6. If your program/acad	emic unit condu	cted assessment						
this year (i.e. impacts								Os for

Q6.1.

Please explain how the assessment activities reported in **Q6** will be linked to any of your PLOs and/or PLO assessment in the future and to the mission, vision, and the strategic planning for the program and the university:

'. nat	PLO(s) do you plan to assess next year? [Check all that apply]
	. Critical Thinking
	2. Information Literacy
3	3. Written Communication
2	. Oral Communication
5	5. Quantitative Literacy
6	5. Inquiry and Analysis
	7. Creative Thinking
	3. Reading
	9. Team Work
	10. Problem Solving
	1. Civic Knowledge and Engagement
	2. Intercultural Knowledge, Competency, and Perspectives
	13. Ethical Reasoning
	4. Foundations and Skills for Lifelong Learning
	5. Global Learning and Perspectives
	L6. Integrative and Applied Learning
	17. Overall Competencies for GE Knowledge
	8. Overall Disciplinary Knowledge
	19. Professionalism
_	20. Other, specify any PLOs not included above:
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L	
•	
3.	se explain how this year's assessment activities help you address recommendations from your department's
	program review?
Ť	•

Q9. Please attach any additional files here:

No file attached	No file attached
No file attached	No file attached
Q9.1. If you have attache	ed any files to this form, please list every attached file here:
Se	ection 4: Background Information about the Program
	Program Information (Required)
	Program:
	(If you typed in your program name at the beginning, please skip to Q11)
Q10. Program/Concentra BS Physics	ation Name: [skip if program name is already selected or appears above]
Q11. Report Author(s):	
William DeGraffen	reid
Q11.1.	
Department Chair/ William DeGraffen	Program Director:
Q11.2. Assessment Coordi	
William DeGraffen	
Q12. Department/Division Physics & Astronor	on/Program of Academic Unit (select): my
Q13. College:	
College of Natural	Science & Mathematics
Q14. What is the total en appx 800 FTES	nrollment (#) for Academic Unit during assessment (see Departmental Fact Book):
Q15.	
Program Type: 1. Undergradua	ate baccalaureate major
2. Credential	
3. Master's Deg	jree

4. Doctorate (Ph.D./Ed.D./Ed.S./D.P.T./etc.) 5. Other, specify:
Q16. Number of undergraduate degree programs the academic unit has?
Q16.1. List all the names:
Physics BS
Physics BA
Physics BS (Applied Physics Concentration)
Physics BA (Teacher Preparation Concentration)
Q16.2. How many concentrations appear on the diploma for this undergraduate program?
Q17. Number of master's degree programs the academic unit has?
N/A
Q17.1. List all the names:
Q17.2. How many concentrations appear on the diploma for this master's program?
N/A
Q18. Number of credential programs the academic unit has?
N/A
Q18.1. List all the names:
Q19. Number of doctorate degree programs the academic unit has?
N/A
Q19.1. List all the names:

When was your Assessment Plan	1.	2.	3.	4.	5.	6.	7.	8.
_								
Q20. Developed?	0	0	0	0	0	0	0	0
Q20.2. (Required) • Q29e1ebtash सम्बन्धिति your latest a	ıssessm		. 0	•	0	0	0	0
2015 Assessment Plan Final.docx 125.46 KB								
Q21.								
Has your program developed a curricu 1. Yes	lum ma	p?						
2. No3. Don't know								
Q21.1.								
¥41:1:								
	urricul	ım map:						
	urricul	ım map:						
Please obtain and attach your latest c Mo No file attached	urriculi	ım map:						
Please obtain and attach your latest c Mo No file attached Q22.			nap where	e assessm	ent of st t	ıdent lea	r ning occ	curs?
Please obtain and attach your latest c Mo No file attached Q22.			nap where	e assessm	ent of st i	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No			nap where	e assessm	ent of stu	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes			nap where	e assessm	ent of st i	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No			nap where	e assessm	ent of st u	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know	n the cur		nap where	e assessm	ent of st u	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla	n the cur		nap where	e assessm	ent of stu	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify:	n the cur		nap where	e assessm	ent of st u	udent lea	r ning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175	n the cur		nap where	e assessm	ent of st u	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175 2. No	n the cur		nap where	e assessm	ent of st u	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175	n the cur		nap where	e assessm	ent of st u	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175 2. No 3. Don't know	n the cur		nap where	e assessm	ent of st u	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175 2. No 3. Don't know Q23.1.	n the cur	riculum n	nap where	e assessm	ent of stu	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175 2. No 3. Don't know Q23.1. Does your program have a capstone program have a capsto	n the cur	riculum n	nap where	e assessm	ent of st u	udent lea	rning occ	curs?
Please obtain and attach your latest c No file attached Q22. Has your program indicated explicitly in 1. Yes 2. No 3. Don't know Q23. Does your program have a capstone cla 1. Yes, specify: PHYS 175 2. No 3. Don't know Q23.1.	n the cur	riculum n	nap where	e assessm	ent of st u	udent lea	rning occ	curs?

(Remember: Save your progress)
Save When Completed!

ver. 10.**31**.17

When was your Assessment Plan	1.	2.	3.	4.	5.	6.	7.	8.
Undo	Before 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	No Plan	Don't know
Q20. Developed?	0	0	0	0	0	0	0	0
Q20.1. Last updated?	0	0	0	0	0	0	0	0

Department of Physics and Astronomy

Assessment Plan

June 2015

Assessment is a long-term process that allows departments and faculty members to ensure that our students are leaving our program with useful and marketable skills to become successful members of the scientific and general community. This document is provided as an outline for process to ensure this process is done in a meaningful and efficient manner.

Mission, Background, and Goals

Mission Statement

The mission of the major programs of the Department of Physics and Astronomy is to help our baccalaureate graduates attain the knowledge, skills and attitudes that are the foundation for success in Physics and related careers. More specifically, we support three broad groups of students: those who plan to attend graduate school in Physics, Astronomy or technical disciplines such as Engineering and Computational Science, those who seek technical industrial or laboratory employment, and those who intend to pursue a career in K-12 teaching.

Department Background

We have approximately 100 majors in four degree programs. Our BS in physics provides a rigorous physics background that is designed for students interested in pursuing graduate studies in Physics or Astronomy. The BS – Applied Physics Concentration is designed to prepare students for careers in high technology or for graduate school in related fields. The BA is a traditional "liberal arts" degree that provides a solid background in Physics, yet provides flexibility in the degree for students looking for a well-rounded education. The BA – Teacher Preparation Concentration is designed for those interested in a career in secondary education. About half of our graduates move on to graduate studies in Physics or a related field (most notably Electrical Engineering).

Student Learning Outcomes

The mission of the Department is highly aligned with the Sacramento State Baccalaureate Learning Outcomes. These are described in more detail in Appendix A. Specific to the nature of our programs, there are four learning outcomes that we desire our students to be highly proficient in upon graduation. While the relative weighting of these areas may vary between our degree programs, they are in fact common to all programs. For this reason, at this point, we do not see any reason to develop different outcomes for our degree programs.

 <u>Physics Knowledge</u> – Students will develop a broad understanding of the basic principles of Physics and have a firm foundation for acquiring new knowledge and applying it in a variety of situations. We desire our students to be well schooled in the theories and laws of Physics. In addition to classroom and laboratory experiences, all students in this program are required to attend a minimum of twenty physics

- colloquium where they are exposed to current research subjects in Physics and Astronomy as well as occasional talks on the history of Physics. We wish the future evolution of our curriculum to keep course content and laboratories as modern as feasible with available resources.
- Analytic Reasoning Students should develop problem solving, critical thinking, and analytical skills and
 be able to learn new skills as needed. This is an especially important area since quantitative "critical
 thinking" is badly needed in all technical pursuits and a good Physics background is extremely effective
 in providing this. It is no accident that people with Physics training are found in every field in which the
 connection between mathematics and the real world is important. We make the students explicitly
 aware that the development of general analytical skills is at least as high a priority as the course material
 itself.
- <u>Technical Skills</u> Students must be exposed to a broad range of technical skills and should become proficient in most. Not too many years ago there was a fairly large distinction between theorists (working with pencil and paper) and experimentalists (in the lab with equipment and instruments). This is not as true today. A theorist may be heavily involved in developing real-world simulations and an experimentalist will likely need to have to build their work on very complex models. Our students will develop proficiency in using a wide variety of instruments, tools, and software programs. Many will demonstrate advanced technical skills by participating in one of our Certificate Programs.
- Communication Skills Scientists must be able to share their ideas and work with others in their field. The demands of such technical writing (and speech) are generally beyond the scope of the writing requirements as defined in the University General Education program. Very complex theories and experiments must be described in unambiguous terms often peppered with large amounts of mathematics and technical jargon. Large data sets, measured or theoretically generated, must be presented clearly and succinctly in tables and graphs. Scientists must also be able to effectively share their results in other forms, such as conference presentations and poster sessions. Our students learn about all of these modes of communication and gain experiences in them through their work in classes and Senior Projects.

Assessment Strategies

As noted in Appendix B, our previous Assessment Plan was rather holistic and based on the small number of majors that we had at the time (approximately 40). From the results of our 2009-10 Program Review and the 2011-12 Learning Outcomes Report, we've determined that we need a more data-driven and sustainable plan.

We will measure the effectiveness of our Programs and the Learning Outcomes as described below.

Systematic Assessment

We have historically found great value in our graduating senior and recent-alumni surveys. We will continue to do these to gauge the student/alumni perception of our programs as well as to provide us with information about experiences that have proven particularly useful in their careers or deficiencies that have been noted. We used to do our exit interviews in person, but with the increase in the number of graduates, this is proving to be a scheduling problem. We will now do this electronically. Each graduate will be sent a survey (Appendix C) within a month of graduation. Every five years, we will perform an alumni survey (Appendix D) for graduates 4 – 8 years from graduation. The Assessment Committee will review these surveys and issues identified by the Committee will be brought to the Department's attention.

Physics Knowledge

Graduating seniors will be asked to take the Major Field Test in Physics. This comprehensive physics examination is given by departments nationwide to assess physics knowledge. Student test results are compiled by ETS and will be returned to us along with data about comparable institutions. This data will help us identify areas in our curriculum that are proving ineffective. Due to the relatively small number of students taking the examination each year (~10), we will use multiple years to identify trends. We expect that our students will perform in the upper half of comparable (public, baccalaureate) institutions.

If a particular subject area is determined to be less effective than others, we will initiate a more specific investigation into the appropriate courses in an attempt to identify why the outcomes are not being met.

Analytic Reasoning

We have developed a rubric (Appendix E) to assess the analytical skills of our students. The rubric is designed to measure the problem solving, critical thinking, and numerical analysis skills expected of our majors. In the years that we collect data for this learning outcome we will request copies of the final exams of our core physics classes: PHYS 110, 135, 150, 151. We will also request copies of the "formal" lab report for students in PHYS 175. For students in the BA programs, the 110 and 135 exams are particularly useful as they are the highest level theory classes taken by these students. For those in the BS program, 150 and 151 are the highest level. PHYS 175 serves both audiences. We expect that students in the BA program will have average scores of "intermediate" or higher and the BS students will be "advanced" or higher.

Technical Skills

We have developed rubrics (Appendix E) for assessing the technical skills of our students, one for experimental skills, the other for computational skills. Students will be assessed in appropriate classes (115, 116, 145, 162, 163, and 175) during the years when this learning outcome is selected. We expect that, on average, students will be advanced in either experimental skills or computational skills.

Communication Skills

We have developed rubrics (Appendix E) for assessing the communication skills of our students. The rubrics examine written, oral, and data presentation skills. The rubrics will be applied by faculty in their review of Senior Project written and oral reports, as well as in the final written and oral reports in 175.

Implementation Timeline

Annually

Senior Exit Interviews

Students take Major Field Test

Rotating Schedule

Analysis of Physics Knowledge, Analytical Knowledge, Technical Skills, Communication Skills on staggered rotating plan; one per year.

Recent alumni survey, every four years.

As Determined Necessary

Detailed inquiry into Physics Knowledge subject area

General alumni survey

Appendix A: Baccalaureate Learning Goals and Us

Sacramento State Baccalaureate Learning Goals for the 21st Century

Competence in the Disciplines: The ability to demonstrate the competencies and values listed below in *at least one major field of study* and to demonstrate informed understandings of other fields, drawing on the knowledge and skills of disciplines outside the major.

Knowledge of Human Cultures and the Physical and Natural World through study in the *sciences* and mathematics, social sciences, humanities, histories, languages, and the arts. Focused by engagement with big questions, contemporary and enduring.

Intellectual and Practical Skills, Including: *inquiry and analysis, critical, philosophical, and creative thinking, written and oral communication, quantitative literacy, information literacy, teamwork and problem solving,* practiced extensively, across the curriculum, in the context of progressively more challenging problems, projects, and standards for performance.

Personal and Social Responsibility, Including: civic knowledge and engagement—local and global, intercultural knowledge and competence*, ethical reasoning and action, foundations and skills for lifelong learning anchored through active involvement with diverse communities and real-world challenges.

Integrative Learning**, **Including:** synthesis and advanced accomplishment across general and specialized studies.

All of the above are demonstrated through the application of knowledge, skills, and responsibilities to new settings and complex problems.

Figure 1: Sacramento State Baccalaureate Learning Goals from http://goo.gl/abfQDp

Our program has a very strong overlap with the Baccalaureate Learning Goals (BLGs). Our primary learning outcome, Physics Knowledge, aligns with the first two BLGs, Competence in the Discipline and Knowledge of Human Cultures and the Physical/Natural World. Physics majors are exposed to subjects that have been fundamental in the understanding the universe and the development of the modern world. They are exposed to contemporary research that is shaping our future. The third BLG is Intellectual and Practical Skills. By the very nature of studying physics, our students gain mathematical, computer, instrumentation, and problem solving skills that are not only useful in their professional preparation, but in all aspects of their lives. We emphasize the portability of such skills as they effectively constitute our second learning outcome. Our desire to develop communication skills in graduates also aligns with the third BLG.

The fourth BLG focuses on Personal and Social Responsibility. The process of doing science has significant ethical issues which are addressed in all of our laboratory courses. Students are held to rigorous ethical standards and are taught how to process the data that they collect appropriately. Most laboratory work is also done in groups, as in the "real world," and students learn how to work with others. The final BLG is Integrative Learning. The majority of students graduating from our programs participates in an independent project, either through a Senior Project or in their advanced lab courses (PHYS 116 or 163). These projects give students the opportunity to identify a problem to study, perform an experiment, analyze the results of the experiment, and present the results. These projects tie together all of our learning outcomes and the Integrative Learning BLG.

Appendix B: Brief History of Assessment Activities

Our previous assessment plan was from January of 2008, and is based in large part on the 2001 plan. The changes in 2008 were intended to focus the plan on our academic program as a whole, and away from individual courses. This plan was used for all of our major programs. It was rather holistic and not very rubric driven; this decision was based on our very small numbers of majors that we had at the time. We put significant emphasis on Senior Exit interviews and evaluation of the Senior Project reports.

Since the development of the 2001 plan, we've made several significant changes to our programs. They are briefly summarized here.

- Created *Teacher Preparation Concentration* option for our BA degree to better prepare high school teachers.
- Created *Certificate in Scientific Instrument Development* and *Certificate in Scientific Computing and Simulation* to better prepare students for careers in academia and/or industry.
- Eliminated the languishing and unnecessary Physical Science BA degree program.
- Created PHYS 191, Senior Project, to provide a capstone experience for our students.
- Created PHYS 136 and significantly revised PHYS 156 to better prepare students for graduate studies in Physics.
- Updated PHYS 162 to reflect modern approaches to scientific computing and created PHYS 163 to teach more advanced computing techniques.
- Updated PHYS 115 and PHYS 116 to better reflect the current state of the art in electronics and instrumentation.
- Updated and standardized the PHYS 11-series curriculum to ensure adequate preparation of physics majors and students from Engineering and Chemistry that take this sequence.
- Standardized the curriculum of PHYS 106 to ensure uniform expectation of background of our students in the upper-division. We had found wide disparities in topics covered in this gateway upper-division course.

With the recent surge in the number of our majors, coupled with the desire by the campus and WASC to become more data driven, we have developed this new plan.

Appendix C: Senior Exit Survey

- 1. Why did you choose to major in Physics, and did your experience here fulfill your expectations that you had of your physics education?
- 2. What do you consider the greatest strength of our program?
- 3. What do you consider to be our greatest weakness?
- 4. What is your assessment of the Senior Project course, and did it give you a genuine experience of research and discovery?
- 5. Do you think the department sufficiently encourages engagement in physics related activities outside the classroom, for instance, seminars, read papers, field trips, things like that?
- 6. How do you feel the department has assisted you in learning programming, interfacing, and computation in general?
- 7. Do you think that the department does an adequate job encouraging student engagement in physics and astronomy, as the case may be, related activities through its student organization?
- 8. Rate three physics courses that you feel have been, or will be, most beneficial to you, and also, rate three which will be the least beneficial.
- 9. Was academic advising provided by the department adequate and helpful to you during your time here?
- 10. Did you take the GRE exam? If so, how well prepared were you for it?
- 11. Did our lab courses provide sufficient hands on experience?
- 12. Did you get enough help and guidance to obtain off campus work experience such as REUs, summer internships, and so forth?
- 13. How accessible and helpful did you find the faculty in the department?

Appendix D: Recent Alumni Survey

1.	Internship, summer project, or senior project (P191) while @ Sac State Physics:
2.	Current position/occupation:
3.	Highlight your professional experience since graduation:
4.	Generally, how would you rate the effectiveness of your physics education at Sacramento State
5.	How would you rate the effectiveness of our upper division laboratories?
6.	How would you rate the effectiveness of our colloquium/seminar programs?
7.	What would you consider as the main strength of your physics education at Sacramento State?
8.	What would you consider as the main weakness of your physics education at Sacramento State?
9.	What did you feel was most lacking in your physics background as you started working?
10.	How would you assess the effectiveness of the Senior Project (P191)?
11.	Did you have enough exposure to computer related skills while here?
12.	Please comment on any other matter that you deem important.

Appendix E: Rubrics

Our rubrics for Analytic Reasoning, Technical Skills, and Communication Skills begin on the next page.

Analytic Reasoning

	Mastery	Advanced	Intermediate	Simple
	4	3	2	1
Comprehension of the Problem	Problem to be considered clearly understood and the student undertakes a clear strategy to solving the problem. Subtle details are clearly described and considered on how they affect the results.	Problem to be considered critically is stated, described, and clarified so that understanding is not seriously impeded by omissions.	Problem to be considered is stated by description leaves some terms undefined, unclear, or misunderstanding that can prevent fully solving the problem.	Problem to be considered is poorly addressed. Work takes student down a path that is unsuitable for the problem.
Mathematical Skills	The student shows a mastery of the mathematical techniques needed to solve the problem.	The student shows a very sound understanding of the mathematical tools needed to solve the problems at hand. Errors may exist but are generally not a significant issue in the understanding of the problem.	The student's mathematical work shows some regular difficulties in solving problems.	Student is unable to demonstrate an understanding of the mathematical scaffolding behind the physics problems they are facing.
Connection Between Physics and Mathematics	The student demonstrates that he/she has a complete understanding of how the mathematical results connect to the physical problem being examined. Any discrepancy between the two is clearly and thoughtfully explained.	The student understands the general idea of the connection between the mathematical results and the problems under examination. There may be some incomplete connections that prevent a masterful connection between the mathematical and physical model.	Student makes limited connections between the mathematical and physical world. There may be significant mistakes in the connection and interpretations may also be incorrect.	Student makes no or completely inappropriate connections between the physical problem and the mathematical results used in solving the problems.

(Continued on next page)

(cont)	4	3	2	1
Limitations of Analysis	Student clearly defines assumptions made in the model and/or mathematical approach to solving the problem. The implications of these assumptions are clearly described and there is an attempt to show how the inclusion of these subtle effects would change the results.	Student identifies some of the issues that could affect the results of the analysis. There may be little or no attempt to explain the effect of the assumptions on the analysis	Marginal attempt to discuss the accuracy of the model and the limitations of it. A simple acknowledgement that this is a model (without its limitations) is typical for this score.	No attempt to mention any assumptions made in the physical model used to solve the problem.
Accessing Information	Accesses reliable information from a wide variety of sources.	Accesses reliable information from a small number of sources.	Knows what sources of information are reliable	Determines when information is needed.

Technical Skill - Experimental

	Mastery	Advanced	Intermediate	Simple
	4	3	2	1
Use of equipment	Broad and appropriate	Generally well used.	Not using equipment to	Inappropriate use,
	use of equipment.	Good choice of	potential or	unsafe.
	Used safely.	equipment, but	inappropriate choice of	
		perhaps not best	equipment for job at	
		possible use.	hand. Use may put	
			equipment in harm's	
			way.	
Design of	Student can	With minimal	With moderate	Student is generally
experimental	independently design	assistance, student	assistance, student can	unable to design and
apparatus	and use a	can design and use a	design and use a	use a
	multicomponent	multicomponent	multicomponent	multicomponent
	experiment using a	experiment using a	experiment using a	experiment to make
	variety of components	variety of components	variety of components	a meaningful
	to make a meaningful	to make a meaningful	to make a meaningful	measurement.
	measurement.	measurement.	measurement.	
Use of computer in	Student can design	Student can customize	Student can use	Student cannot
running an	appropriate software	appropriate software	appropriate software	effectively use
experiment	and hardware to	and hardware to	designed by others and	appropriate software
	control experiment	control experiment	hardware to control	or hardware to
	and log data.	and log data.	experiment and log	control experiment
			data.	or log data.

Technical Skill - Computation

	Mastery	Advanced	Intermediate	Simple
	4	3	2	1
General Level	Student can use	Student uses standard	Software is used in a	Software is used very
Computer Skills (i.e.	standard computer	computer software	marginally effective	poorly and the
word processing,	software to put	reasonably well.	manner. The way the	quality of the work is
spreadsheets,	together compelling	Perhaps doesn't use	software is used	completely hindered
illustrations, etc.)	documents, reports,	to full potential or	significantly impacts	by it (even if the
	etc.	makes less than ideal	readability and	physics is done
		choices to tackle some	effectiveness of the	correctly).
		aspects of the	work.	
		documents and		
		reports.		
Specialized	Student demonstrates	The software is well	The software is used to	The software is ill-
Software (i.e.	high level under-	used by the student to	tackle solving	used and makes little
LabVIEW, C++,	standing of how	solve problems but	problems, but there are	contribution to
FORTRAN,	software tools can be	may not be as easily	gaps in the full	solving of the
Mathematica, etc.)	effectively used in	used by others due to	implementation. May	problems at hand.
	solving technical	insufficient	also be poorly	Generally poorly
	problems. The "code" is	documentation or	documented and	documented and
	clear, easily read, and	poor layout of the	structured.	lacking in structure.
	understood by others.	code.		

Communication Skills - Written

Mastery	Advanced	Intermediate	Simple
4	3	2	1

Physics Content	Uses appropriate and relevant physics concepts in a clear and compelling fashion to display mastery of a particular subject in physics. Mathematical work is elegant and easy to follow.	Uses appropriate and relevant physics concepts in a clear and compelling fashion to display or explain sophisticated and/or complicated ideas. Mathematical work is clear and easy to	Uses appropriate and relevant physics concepts to develop or explain more sophisticated ideas. Mathematical work is understandable.	Uses appropriate and relevant physics concepts to develop or explain simple ideas. Mathematical work is confused and/or confusing.
		follow.		
Use of written language	Uses straightforward language that skillfully communicates meaning to readers.	Uses straightforward language that generally conveys meaning to readers.	Uses language that generally conveys meaning to readers, with occasional errors.	Uses language that sometimes makes it difficult to understand meaning.
Formatting of documents	Demonstrates successful use of a wide range of physics- specific conventions in written communication.	Demonstrates consistent use of physics-specific conventions in written communication.	Follows format, organization, and style expectations for the given writing task.	Attempts to use a consistent system for organizing and presenting written information.

Communication Skills - Oral

	Mastery	Advanced	Intermediate	Simple
	4	3	2	1
Conveying of	Scientific concepts are	Scientific concepts are	Scientific concepts are	Scientific concepts
Scientific Content	presented in a	presented in clear,	presented in an	are presented in a
	compelling fashion,	understandable	understandable	confusing fashion.
	with strong supporting	fashion with	fashion.	
	evidence.	supporting evidence.		
Organization	An organizational	An organizational	An organizational	No organizational
	structure is observed	structure is observed	structure is observed	structure is observed
	consistently through-	consistently	intermittently in the	in the presentation.
	out the presentation,	throughout the	presentation.	
	and its use makes the	presentation.		
	content very coherent.			
Language and	Language choice and	Language choice and	Language choice and	Language choice and
Delivery	delivery are audience	delivery are audience	delivery are	presentation are
	appropriate, and	appropriate and	understandable by the	inappropriate for the
	enhance the conveying	support the conveying	audience and do not	audience and
	of important ideas.	of important ideas.	interfere with the	obscure the
	Presenter appears	Presenter appears	conveying of important	significance of
	confident.	comfortable.	ideas. Presenter	important ideas.
			appears tentative.	Presenter appears
				uncomfortable.

Communication Skills - Visual Representation of Data

	Mastery	Advanced	Intermediate	Simple
	4	3	2	1
Presentation of data	Presentation of data in	Presentation of data	Presentation of data	Presentation of data

in ui th	raphical, tabular, or mage form enhances inderstandability hrough accuracy,	in graphical, tabular, or image form is accurate, with appropriate format	in graphical, tabular, or image form is partly accurate but confusing in format,	in graphical, tabular, or image form is inaccurate.
	legant formal and ffective labels.	and labels.	labelling, etc.	