Physics and Engineering Physics BS and Physics BA Assessment Plan Schedule

Program Learning Outcome	2010-11	2011-12	2012-13	Measurement Tool	Criteria for Success
Develop an understanding of the	Give in PHY362	Give in PHY475	Give in PHY475	Major Field Achievement	At least 50% of students
fundamental principles of physics				Test in Physics. Test ad-	will score more than 40%
				ministered in PHY475.	on the MFAT in Physics
Apply physical principles, math-	Collect data in PHY401,	Collect data in PHY431,	Collect data in PHY361 or	Embedded Assignment	At least 65% of students
ematical reasoning, and compu-	Initial Rubric Developed	revision of Application	PHY401	given in upper division	will achieve an average
tational techniques to solve real-		Rubric		mastery class on a ro-	score of 3 or higher on cri-
world problems				tating basis. Juried as a	teria described in applica-
				department.	tion rubric.
Design and conduct experiments	Early Development of	PHY475, develop rubric	Collect data in PHY475	Senior Lab Signature As-	At least 65% of students
as well as analyze and interpret	Lab Rotations, and initial			signment (Design, build,	will achieve an average
data	rubric			test) in PHY475. Evalu-	score of 3 or higher on cri-
				ated using rubric by de-	teria described in experi-
		T		partment	mental technique rubric
Demonstrate good ethics in sci-		Investigate existing in-	First year of student data	Ethics in Science Ques-	At least 80% of students
ence		struments, and possible	collection	tionnaire, short answer	show knowledge and prac-
		measures		scenarios	tice of ethics in science
					as established by a ethics
Effectively communicate compli-	D1	DIIV 475 111-:-	PHY475 data collection	T1-11-1 C: A-	rubric At least 65% of students
cated technical information	Develop structure of PHY475	PHY475, develop rubric,	PHY475 data collection	Imbedded Signature Assignment: Senior Lab	
cated technical information	11475	assess		signment: Senior Lab Written Report and Se-	will achieve an average score of 3 or higher on cri-
				nior Lab oral presentation	teria described in the oral
				in PHY475	and written communica-
				111 111 1475	tion rubrics
Effectively collaborate in teams		Develop rubric, imple-	Possible revision, collect	Embedded Assessment of	At least 65% of students
Encouvery conaborate in teams		ment in Spring PHY495	data in PHY495	a team project in Seminar	will achieve an average
		ment in Spring 1111433	data iii 1111433	(PHY495)	score of 3 or higher on
				(1111400)	criteria described in the
					teamwork rubric
					CCCIII., OIII I GOIIC

 $^{^{\}ast}$ Physics and Engineering Department Review will occur in 2013-14.