Department of PhysicsCSCI

ASSESSMENT PLAN: Bachelor of Arts (BA)

Date Updated: 29S(pd)-4.85N 62 0 Td [(4)-34 ()-1697 (tar40.001 TL1697Oter /Type

Consaudiences through written and oral presentations, both formal and inforr

6. Assessment activity	Have students independently desi grea periment to measure the acceleration of gravity, including statistical methodassess the accuracy of experimental setup	
7. Assessment Instrument	Rubiic for scoring student experiment method and results	
8. How data will be reported	Quantitative	
9. Responsible person(s)	Dr. Amy Furniss and Tr. Kathryn Grimm (Department assessment coordinator and incoming coordinator	
10. Time (which semest(s))	Fall 2020	
11. Ways of closing the loop	The quantitative scores fro the lab on this activity will be included within the department annual report, and compared to methods and scores from previous years.	
Year 2: 2021-2022		
WhichPLO(s) to assess	PLO5	
2. Is it aligned to an ILO?	Yes	
3. If yes, list ILO.	ILO 2: Communication	

6.	Assessment activity	Grading of moduleson eachew skill, Grading of final project.
7.	Assessment Instrument	Department accepted standarubric forfinal project written and oral reports
8.	How data will be reported	Quantitative Reportingadditional qualitative assessmeint also encouraged