ProgramLevelAssessment: Annual Report

ProgramName (no acronyms)Physics BS Department: Physics

Degreeor CertificateLevel:BS College/SchoolSSE

Date (Month/Year):August 19, 2022 PrimaryAssessment ContadDr. Irma Kuljanishvili

Additional contactDr. David S Wisbey

In what year was the data upon which this report is based colle 2021/2022

In what year was the program's assessment plan moha3e (s)-4.4 (e)μ5α(at(et))?2082(0c)5.9 (o)-9.6 (.8 (o)-9.6 (.8.Dβe (s)-

1. StudentLearning Outcomes

Which of the program's student learning outcomes were assessed annual assessment cycle lease list the full, completelearning outcome statements and not just numbers, e.g., Outcomes 1 and 2.)

In accordance with the schedule set by the essent plan the following three toomes were assessed: In 2021/2022, items 4, 5, & 6 were assessed (see Appendix 2 from detailed description of Outcomes 6).

Outcome 4. Students will communicate effectively partial essionally in oral and written formats Outcome 5. Students will be able to discuss contemporary issues in science and technology Outcome 6. Students will be able to formulate numerically and solve scientific problems utilizing at least one

2.

and their evaluations of students artifacts such as tests, term papers, oral presentations. Evaluations were rank specific Learning Outcome and approved rubric.

Rubric is provided in Appendix 1.

Summary of the data is provided in Appendix 2.

4. Data/Results

What were the results of the assessment of the arrning out-3.2 (r)-2.8 (n)-0i-2.8/ (as)-1.3 (t)7d as tdm1t217 TD.3 (t)-3r

C. What were the findings of the assessment

In the fall 2021/ spring 2022ssessment/earwe have found that students in the program may benefit from increased exposure scientific programming

D. How do you plan to use this information moving forward?

able to formulate numerically and solve scientific problems utilizing at least one programing language or environment

formulate a

numerically and solve scientific pr.6 (rm)-ot(.6r)11 (.6 (iliz)-s003 T(sc)-0.9 (i)]TJ -0.001 Tc 032 Tm [(a)3 (b)-2.1 (l)8 n)0.5 (iliz)-s003 T(sc)-0.9 (ili

Average:3.36