



Apply core concepts in solving problems involving the laws of motion

Twiss, Ryan

Identify the essential aspects of a problem; formulate a problem-solving strategy to estimate the solution; apply appropriate techniques, test the correctness of the solution and interpret the results in relationship to physical concepts.

Set up an experiment to determine the effect of a variable on the motion of an object

Xia, Yau

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Yau, Karissa

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Zohar, Elad

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General college course reflection questions

Courses you've taken

Answered

Reflection questions for use by courses

As a result of your review of your courses, what changes would you recommend to your department do differently to improve student learning and teaching and student experience (e.g., teaching methods, course content, delivery method, assignments and activities)?

presented during the first semester of the semester, we performed exceptionally well during the final three months of the semester. This suggests that it is very important for students to have hands-on activities to reinforce their qualitative and quantitative reasoning skills.

As a result of course assessment did you make any changes? If any, what changes did you make to improve SLOs and the overall student experience?

Comunicação óptica e approval of the Physical Sciences program requested for 2018-2019. "We plan to include more laboratory instructional activities into this course."

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Score total: 14 16 11 6 4 6

Clear all scores for this course

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