What do students say about Physics 1103 and 1104?

The following are selected comments from the Student Evaluations of Instruction (SEI’s) of former Physics 1103 and 1104 students.

“The quality of this course was great. It was very well organized and the videos we watched in lab were very useful and helpful.”

“It was very effective how we had to figure out things for ourselves. It also made it fun.”

“I liked the opportunity to work with a lot of the different ‘toys’.”

“Everything was much better than I thought. As a guy that doesn’t enjoy/comprehend science very well, I was pleasantly surprised.”

“I would definitely recommend this course to my friends to fulfill their physical science GEC course. Its content pertains to everyday life and the experiments are fun.”

“I really like this [hands-on] approach. It’s easier to comprehend the material and understand the principles behind the concepts. It also makes class more fun and interesting instead of boring.”

“The hands-on approach is quite fun and good for re-emphasizing the theory and making it real, as well as easier to remember.”

“The organization of the course was great. I also like the lectures – the videos were pretty interesting and I learned a great deal from them.”

“The course was well organized and it was interesting.”

“I think it is a good way to fulfill a GEC, while learning about things that pertain to life.”

“The labs were great….One of the most fun and practical [courses].”

“All of the experiments and hands on made this class much more interesting and effective.”

“[The course] is interesting and thought-provoking.”

“Relevant to everyday life, provokes thought about energy and environment.”

“Quite intriguing. I enjoyed both 1103 and 1104.”

“I loved this course and would recommend it to anyone.”