

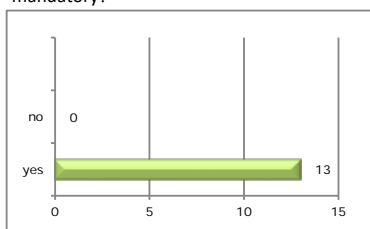
COURSE: PHYS1101L:4 Elements of Physics I
INSTRUCTOR: Michael Power Students: 12 Respondents: 13 Response Rate: 108%

The following information is a summary of the official student evaluation of PHYS1101L:4

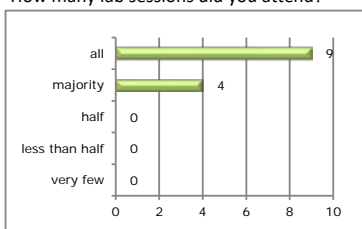
Information and comments are elicited anonymously from students. Bar graphs represent the frequency of each response. Individual comments (positive or negative) should not be given undue weight. There is no average of averages provided in accordance with the Cape Breton University Policy for Standard Student Course Evaluation; this provision minimizes the potential for an instructor's teaching to be reduced to a single number based on students' responses. The evaluation of teaching should be interpreted as a whole and students' responses should be considered as only one part of the overall evaluation of an instructor's teaching.

Student Information

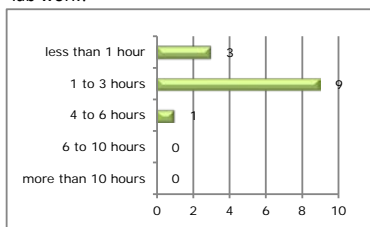
Was attendance at each lab session mandatory?



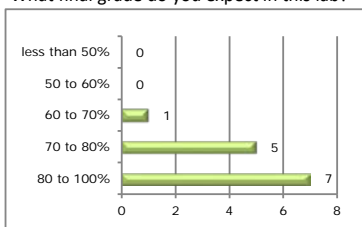
How many lab sessions did you attend?



How many hours per week did you spend on lab work?

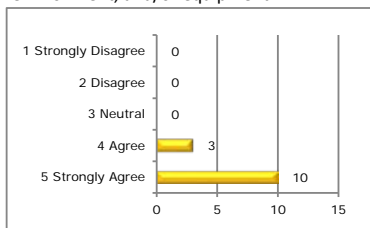


What final grade do you expect in this lab?

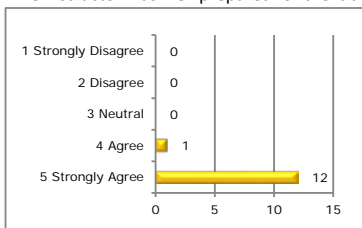


Lab Evaluation

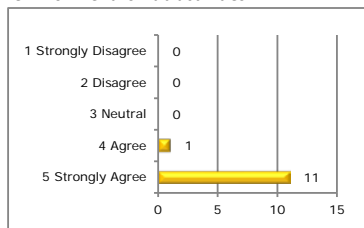
The instructor provided adequate information on safety procedures, the lab environment, and/or equipment.



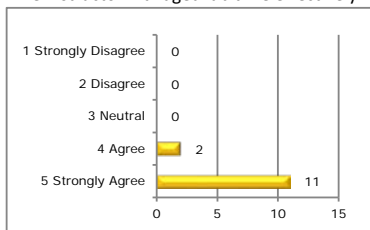
The instructor was well prepared for the lab.



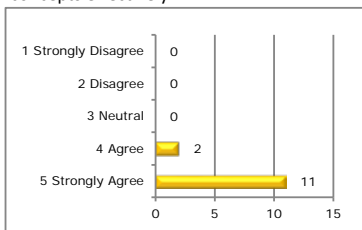
The instructor fostered a supportive learning environment for lab activities.



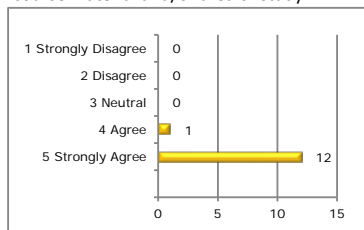
The instructor managed lab time effectively.



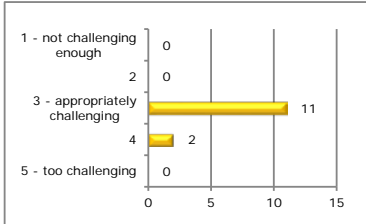
The instructor presented lab material and concepts effectively.



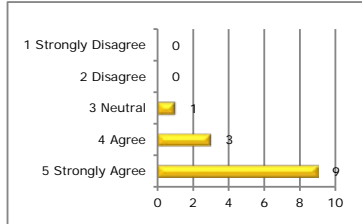
Lab work helped with your understanding of course material and/or area of study.



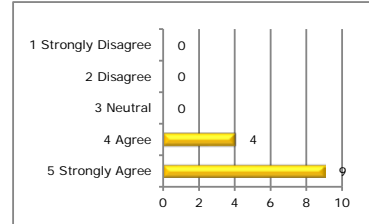
How challenging were the assignments and concepts in this lab?



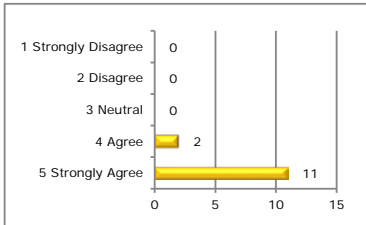
The lab activities were planned to facilitate your active learning.



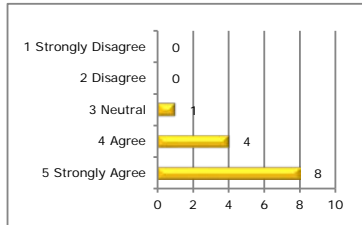
The instructor communicated clearly how your performance would be evaluated.



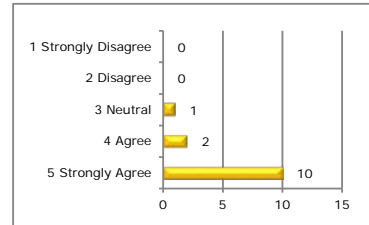
The instructor promoted interest and engagement in lab content.



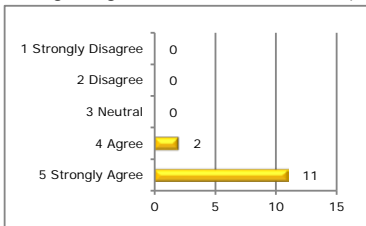
The lab activities promoted interest and engagement in the lab content.



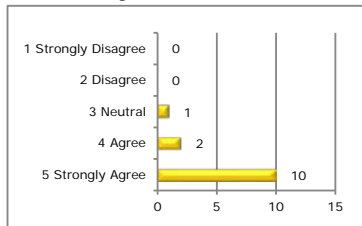
When appropriate, the instructor encouraged interaction among students.



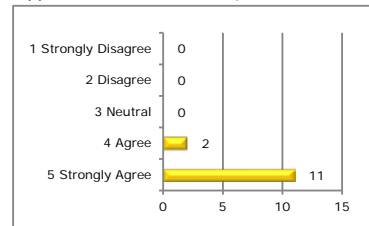
The instructor provided feedback to help you learn how to improve (e.g., in the lab and/or through assignments and written feedback).



The instructor chose evaluation methods that allowed you to demonstrate your understanding of the lab material.



The instructor was available outside of lab for questions and concerns (e.g., by email, appointment, after lab, etc.).



Comments

Please provide your rationale for giving positive and/or negative ratings of the lab and/or lab instruction.

Mike is very good at teaching. I would also like him as my instructor next year.

I was present in all labs, and so, witnessed first hand how helpful the lab was to my learning.

Michael is one of the best lab instructors I've seen. I missed few labs due to some personal problems but he figured out everything and was so helpful.

Lab was fine. He teaches every single experiment and helps understanding.

The instructor was always available and easy to locate for help. Inspired interest in the lab content. Clearly explained each lab in a quick manner that was easy to understand. At the end of each class reminded students that there was extra help available. Provided extra sessions before exam for whole class to learn.

Michael is an excellent instructor, was available at all times for assistance with physics related questions.

Please bring him back for more labs.

An excellent instructor, very patient with students and always assists if help is needed

Michael has been the best lab instructor I've had here at CBU, easy to work with and listen/learn from

He was a great Lab instructor. I learned a lot from him, probably more than the video lectures for the class.

He knows what he is talking about and he helped me a great deal w/ the class assignments.

Please provide comments on what, if anything, can be improved in the lab and/or lab instruction.

The labs are too long and the timing of lab was not good,
none

This lab is great. But. If you managed the group member would be more great. (randomly).

One of my favorite and most helpful proffesors I have had so far, so tehre isnt much i can
ask to improve.

N/A

I thought there wasn't anything he could have improved, the lab was run very smoothly and effective every
week

I did not find anything needed to be improved

