



Allen Matejek  
FUNDAMENTALS ELECTRICITY I (ELPT1319 51231S)

## BC Survey - Results 2023 Fall (16-Week - 231S), FUNDAMENTALS

Dear Instructor,

Below are the 2023 Fall (16-Week - 231S) survey results for "FUNDAMENTALS ELECTRICITY I (ELPT1319 51231S)".

The overall indicator is listed first.

The second part of the analysis lists the average values of all individual questions.

Comments are listed at the report's end.

If you have any further questions, please reach out to a member of PIER.

Best regards,

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Allen Matejek  
2023 Fall (16-Week - 231S)  
FUNDAMENTALS ELECTRICITY I (ELPT1319 51231S)  
No. of responses = 8



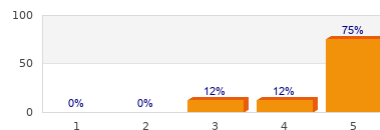
## Survey Results

### 3. Level of Agreeance:



3.9) The instructor provided grades within the stated timeframe.

strongly disagree

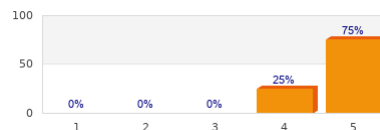


strongly agree

n=8  
av.=4.6  
md=5  
dev.=0.7

3.10) The instructor was accessible to answer questions and explain material outside of class according to office hours.

strongly disagree



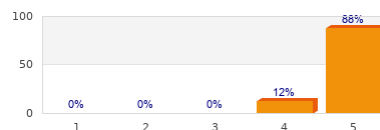
strongly agree

n=8  
av.=4.8  
md=5  
dev.=0.5

#### 4. Overall Satisfaction With This Course:

4.1) Please rate your overall satisfaction with the learning experience in this course.

Very Dissatisfied



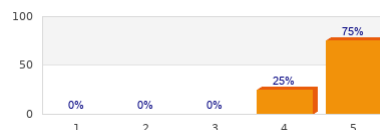
Very Satisfied

n=8  
av.=4.9  
md=5  
dev.=0.4

#### 5. Course Recommendation:

5.1) How likely are you to recommend this course with this instructor to a friend?

Very Unlikely

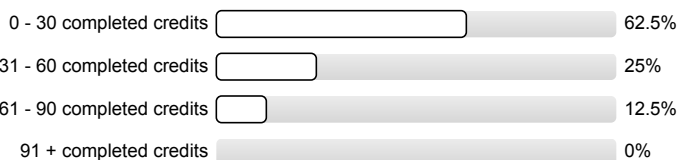


Very Likely

n=8  
av.=4.8  
md=5  
dev.=0.5

#### 7. Student Demographics:

7.1) How many credits have you completed toward your degree or certificate?



n=8

7.2) This course is instructed as:

a face-to-face course 100%

n=8

a hybrid/blended course (a combination of face-to-face and online instruction) 0%

an online synchronous (students are required to participate online at a specific time) 0%

an online asynchronous (students view course materials at any time) 0%

7.3) This term I am currently enrolled in:

5 or less credit hours 37.5%

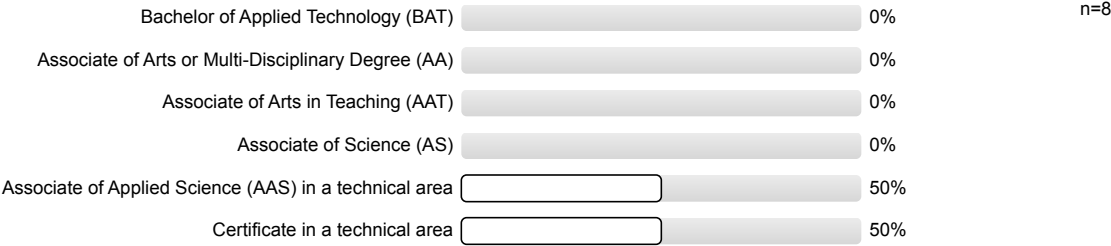
n=8

6 - 8 credit hours 12.5%

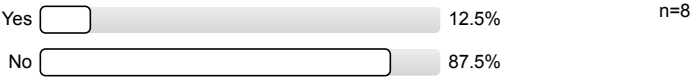
9 - 11 credit hours 12.5%

12 or more credit hours 37.5%

7.4) My current major is:



7.5) I am currently a high school student taking college courses.



# Comments Report

## 2. More Than One Instructor:

2.1) **If your course had more than one instructor,** in the box type the name of the instructor you are assessing. If your course only had one instructor, skip this question.

- Allen Matejak
- N/A

## 6. Open Response:

6.1) What are the strengths of this course?

- Easy to comprehend, focuses on pertinent information for students AND professionals. Professional-feeling and managed classroom.
- Everything he teaches is very well explained. He is always willing to help if neededz
- Great teacher, easy to understand and learn
- Ohm's Law - the instructor offers a simple way to understand the basics of Ohm's Law. Though I had previous experience in High School, the instructor was able to provide a method that was very easy to remember. Through repetition, being able to utilize method and solve Ohm's Law problems became second nature and a fun challenge.
- General Instruction - the instructor is detailed in what to expect when testing for NCCER credits. Not only are the lectures thorough we are also encouraged to study beyond the test simply for the purpose of being well-known and doing good work. Instruction in this class is a solid mix of classroom learning for credit and practical life/work application.
- Labs - Labs are simple and straightforward. Good for practicing and refining skills that will need to be utilized often on the job.
- Open minded, uses real life examples, relates to the real world.
- The people
- The professor is really well in explaining what the modules say and what to take from them. He will give you insights and past experiences he has had in the field and he corporates them in class really well.
- The professor teaches in a way that helps the students that are not familiar with the electrical field.

6.2) What changes would you recommend that would improve this course?

- I wouldn't make any changes to the way that he teaches this course!
- N/A
- None i can think of
- Nothing (2 Counts)
- no changes

6.3) Any further, constructive comments?

- He has absolutely by far been the best professor I have had here at BC in the 2 years that I have taken classes.
- N/A
- No
- Really enjoyed this class so far