

Paul Slovarp [ELECTRICAL TROUBLESHOOTING (ELTN1343 51222S)]
No. of responses = 9



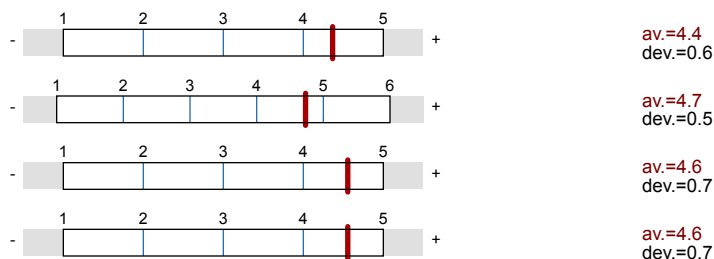
Overall indicators

Global Index

Level of Agreeance: (Scale width: 5)

Overall Satisfaction With This Course: (Scale width: 5)

Course Recommendation: (Scale width: 5)



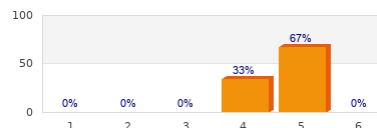
Survey Results

3. Level of Agreeance:



3.7) The instructor provided timely feedback on my assignments.

strongly disagree

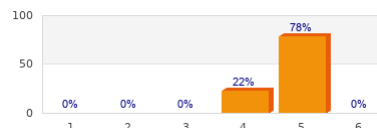


N/A

n=9
av.=4.7
md=5
dev.=0.5

3.8) The instructor exhibited professional behavior, treated students respectfully, and used appropriate language during class.

strongly disagree

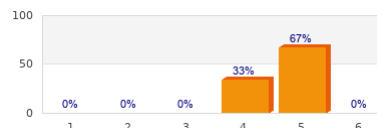


N/A

n=9
av.=4.8
md=5
dev.=0.4

3.9) The instructor provided grades within the stated timeframe.

strongly disagree

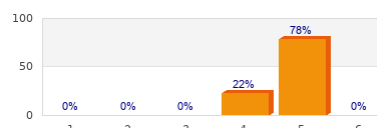


N/A

n=9
av.=4.7
md=5
dev.=0.5

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

strongly disagree



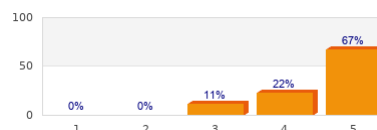
N/A

n=9
av.=4.8
md=5
dev.=0.4

4. Overall Satisfaction With This Course:

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

Very Dissatisfied



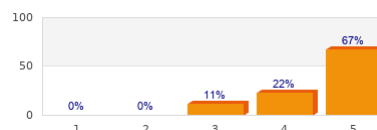
Very Satisfied

n=9
av.=4.6
md=5
dev.=0.7

5. Course Recommendation:

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

Very Unlikely

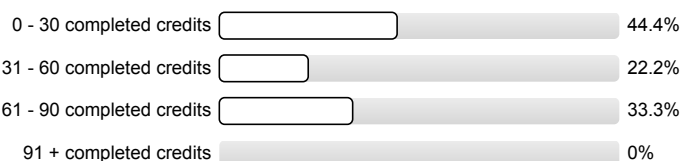


Very Likely

n=9
av.=4.6
md=5
dev.=0.7

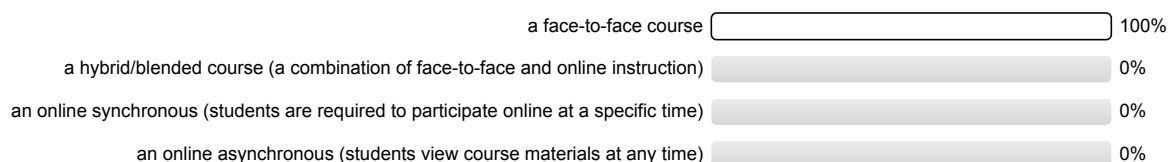
7. Student Demographics:

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



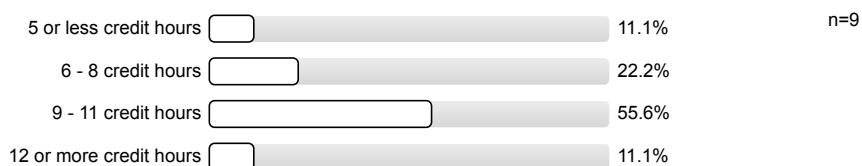
n=9

7.2) This course is instructed as:

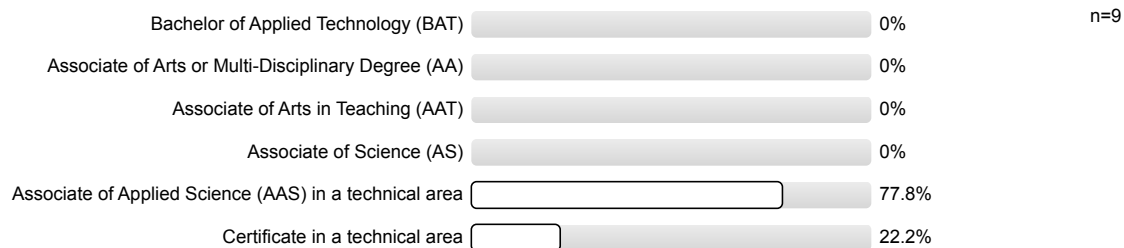


n=9

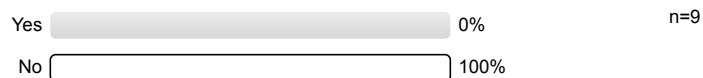
7.3) This term I am currently enrolled in:



7.4) My current major is:



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



Comments Report

6. Open Response:

6.1) What are the strengths of this course?

- Electrical
- Instructor explains assignments and course extensively
- The hands on training while doing the labs on the Amatrol trainers as well as the method of explaining the troubleshooting in a real world situation.
- clear instruction, helpful professor
- electrical
- hands on examples
- learning skills of trouble shooting and wiring
- troubleshoot assignments they help me out and i use what i learn in the field.

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

- A few more lab exercises for more hands on time.
- Make classroom material relate more to the name of the class
- N/A
- more equipment to troubleshoot for hands on experience
- more hands on
- more time doing labs
- none at all , learned alot
- nun very good course
- update equipment

6.3) Any further, constructive comments?

- I feel that the number of modules we covered was a good amount because I did not feel overwhelmed with the course work and it gave me enough time to invest in studying without feeling rushed.
- N/A
- class is great but further hands on would be appreciated
- n/a
- none
- nun