



Kenneth Kaspar
ADVANCED FLUX CORED ARC WELD (FCAW) (WLDG2452 01231S)

BC Survey - Results 2023 Fall (16-Week - 231S), ADVANCED FLUX CORED

Dear Instructor,

Below are the 2023 Fall (16-Week - 231S) survey results for "ADVANCED FLUX CORED ARC WELD (FCAW) (WLDG2452 01231S)".

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,

Robert Wood
Assistant Research Analyst
Brazosport College
500 College Drive
Lake Jackson, TX 77566
(979)-230-3189
robert.wood@brazosport.edu

Kenneth Kaspar
2023 Fall (16-Week - 231S)
ADVANCED FLUX CORED ARC WELD (FCAW) (WLDG2452 01231S)
No. of responses = 1

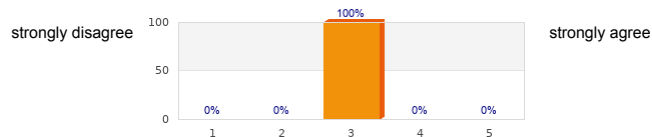


Survey Results

3. Level of Agreeance:

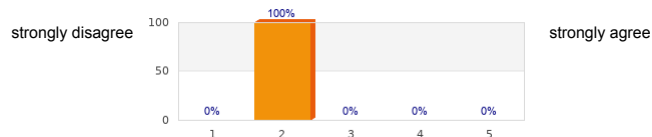


3.9) The instructor provided grades within the stated timeframe.



n=1
av.=3
md=3
dev.=0

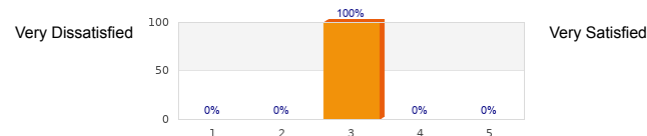
3.10) The instructor was accessible to answer questions and explain material outside of class according to office hours.



n=1
av.=2
md=2
dev.=0

4. Overall Satisfaction With This Course:

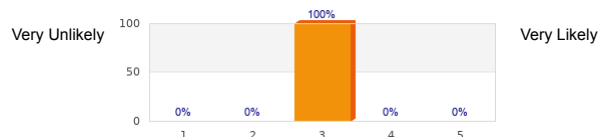
4.1) Please rate your overall satisfaction with the learning experience in this course.



n=1
av.=3
md=3
dev.=0

5. Course Recommendation:

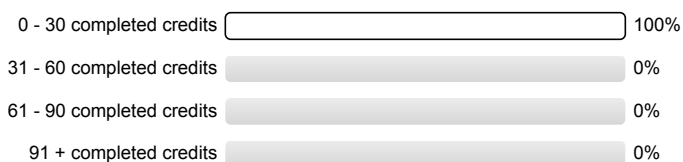
5.1) How likely are you to recommend this course with this instructor to a friend?



n=1
av.=3
md=3
dev.=0

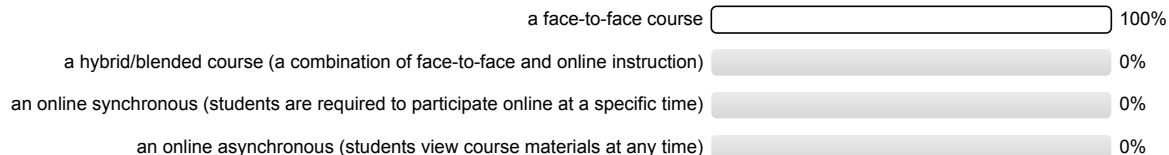
7. Student Demographics:

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



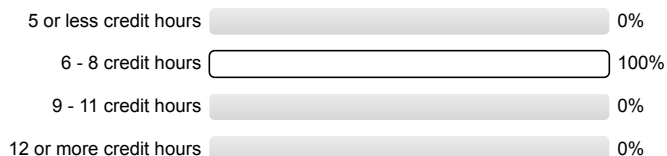
n=1

7.2) This course is instructed as:



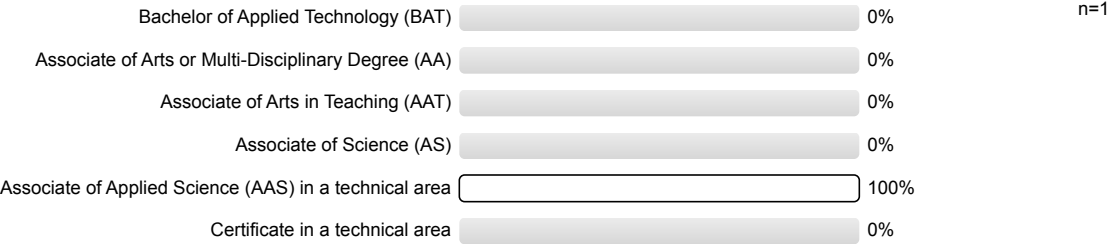
n=1

7.3) This term I am currently enrolled in:

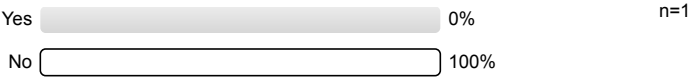


n=1

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?

- getting welding time

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

- the teacher should observe the students while welding