Northwestern

Student Report for Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM_ENG_395-0_23: Spec Topics, MECH_ENG_495-0_16: Selected Top Mech Eng, COMP_SCI_396-0_3: Special Topics in CS) (Sam Kriegman)

Project Title: Course and Teacher Evaluations CTEC Winter 2023

Courses Audience: 112 Responses Received: 78 Response Ratio: 69.6%

Report Comments

Course and Teacher Evaluations are intended solely for the use of faculty, staff and students of Northwestern University. Any reproduction, republication or redistribution of this site's content is prohibited without the express permission of Northwestern University.

For more information about the CTEC Guidelines please visit our website: http://www.northwestern.edu/ctec/guidelines/index.html

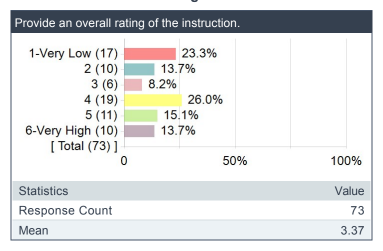
Creation Date: Tuesday, June 20, 2023



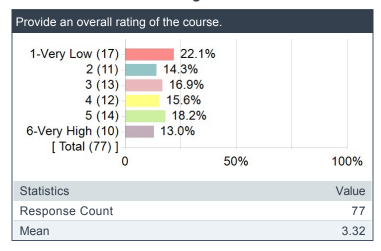
Student Report for Sam Kriegman (Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM ENG 395-0 23: Spec

COURSE QUESTIONS

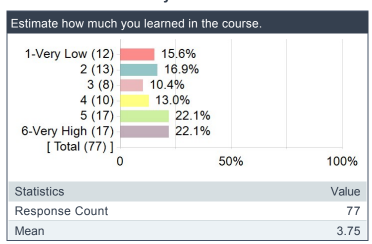
1. Provide an overall rating of the instruction.



2. Provide an overall rating of the course.



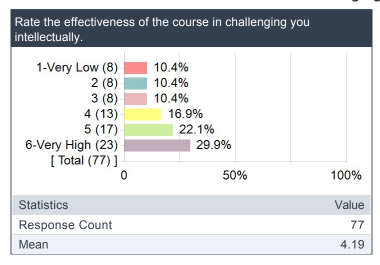
3. Estimate how much you learned in the course.



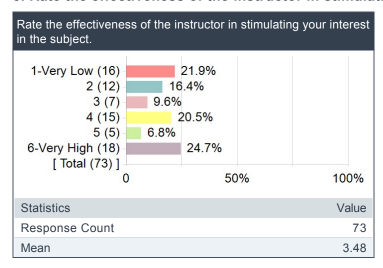
Topics, MECH_ENG_495-0_16: Selected Top Mech Eng, COMP_SCI_396-0_3: Special Topics in CS))

Student Report for Sam Kriegman (Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM_ENG_395-0_23: Spec

4. Rate the effectiveness of the course in challenging you intellectually.



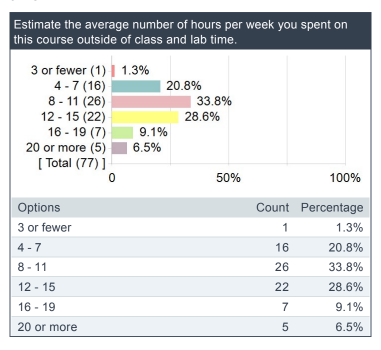
5. Rate the effectiveness of the instructor in stimulating your interest in the subject.



Student Report for Sam Kriegman (Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM_ENG_395-0_23: Spec

TIME-SURVEY QUESTION

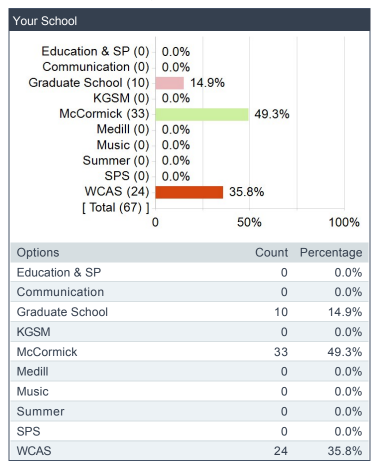
6. Estimate the average number of hours per week you spent on this course outside of class and lab time.



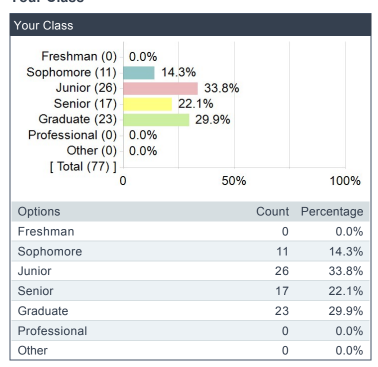
Student Report for Sam Kriegman (Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM ENG 395-0 23: Spec

DEMOGRAPHICS

What is the name of your school?

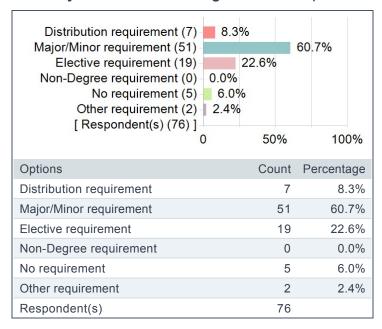


Your Class



Student Report for Sam Kriegman (Spec Topics, Selected Top Mech Eng, Special Topics in CS(CHEM ENG 395-0 23: Spec

What is your reason for taking the course? (mark all that apply)



What was your Interest in this subject before taking the course?

