

MECH 240: Thermodynamics 1 - Lecture (Section 001, CRN 3542) - Cloud Armand Heng (Fall 2024)

Project Title: Mercury Course Evaluation (Fall 2024)

Course Audience: 111 Responses Received: 23 Response Ratio: 20.7%

Report Comments

End-of-course evaluations results, as one indicator of teaching effectiveness, are used to:

- a. to help instructors improve future offerings of courses;
- b. to inform students about courses and instructors;
- c. as a component of the teaching dossier; and
- d. to help administrators and faculty committees in their decision-making processes.

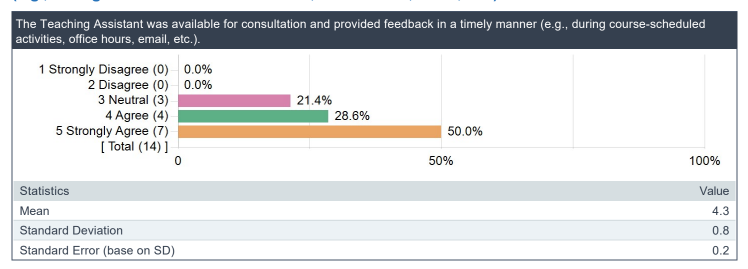
Written comments are treated as confidential and are not made available to the McGill community.

The course ratings reported here are only one indicator of teaching effectiveness and these results should be treated with caution since they represent reports on only one particular course.

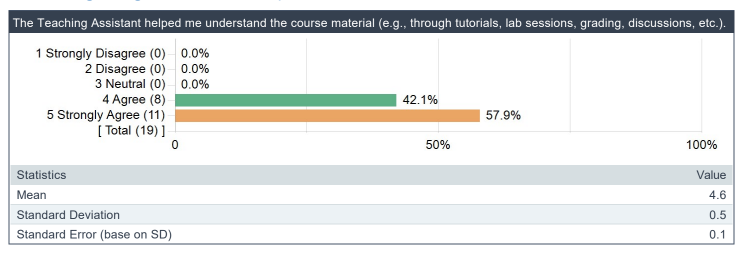
Prepared by: Rodney Jean-Paul

Creation Date: Thursday, February 20, 2025





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments

Very engaging tutorials, explaining key thermodynamic concepts by comparing them to common real world scenarios to help in comprehension.

did not go to his office hours, so hard to comment, though his tutorials are fairly decent.

Tutorials were clear to follow and highly engaging. Having the slides with the useful formulas during tutorials was super helpful.

The teaching assistant was engaging, fun to listen to, and explained the content well.

Cloud made some very useful powerpoints for the tutorials! He would reveal steps every few minutes to help us solve the problems. This meant we were not wasting any time because we did not know what to do. Also, I think it helped that he only focused on 1/2 problems, because it's better to do fewer problems but understand them well. Cloud was also very funny and engaging, and he had great tips!



MECH 346: Heat Transfer - Lecture (Section 001, CRN 3256) - Cloud Armand Heng (Winter 2024)

Project Title: Mercury Course Evaluation (Winter 2024)

Course Audience: 124 Responses Received: 11 Response Ratio: 8.9%

Report Comments

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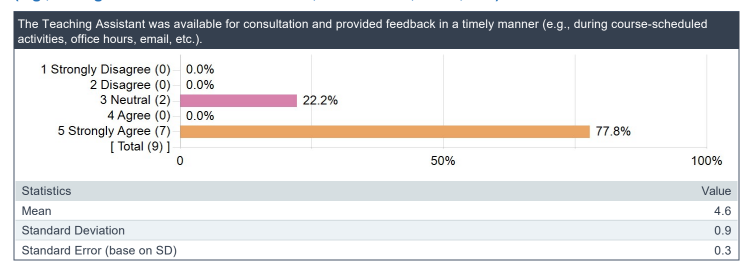
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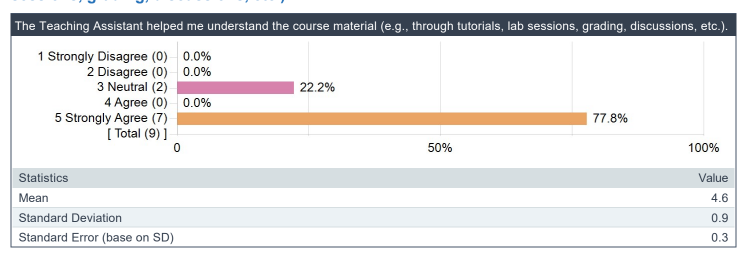
Prepared by: Rodney Jean-Paul

Creation Date: Wednesday, June 12, 2024





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments Thank you Cloud for being such a great TA!!!! After the first midterm, he created new activities and changed the tutorials structure to help students better understand the material. It was great! Cloud was an amazing TA. Unfortunately the TA strike happened and we missed out on a lot of great learning opportunities with Cloud. His excitement and passion for the material is inspiring and amazing! He was great and always had a lot of energy and was quite engaging in the tutorials Probably in my top 3 favourite TA's ever!



MECH 346: Heat Transfer - Lecture (Section 001, CRN 3700) - Cloud Armand Heng (Fall 2023)

Project Title: Mercury Course Evaluation (Fall 2023)

Course Audience: **74**Responses Received: **7**Response Ratio: **9.5**%

Report Comments

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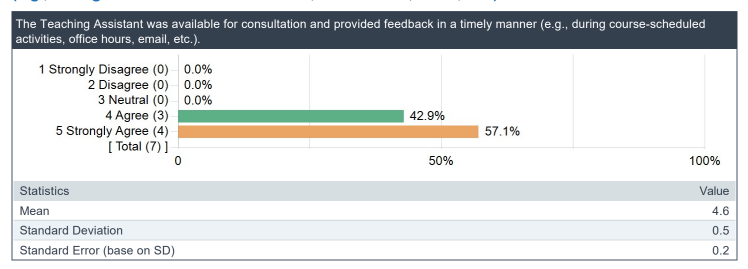
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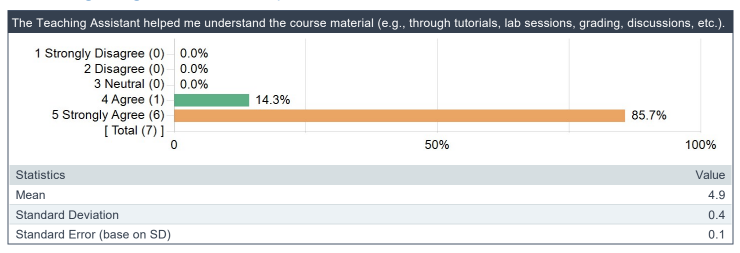
Prepared by: Rodney Jean-Paul

Creation Date: Tuesday, January 30, 2024





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments

Cloud is a very engaging TA, who explains the course content in a very easy to digest manner. He makes an effort to help students understand and is very kind about explaining concepts that students don't understand or have questions about.



MECH 362: Mechanical Lab 1 - Drop-in Lab (Section 001, CRN 3288) - Cloud Armand Heng (Winter 2023)

Project Title: Mercury Course Evaluation (Winter 2023)

Course Audience: **94** Responses Received: **7** Response Ratio: **7.4%**

Report Comments

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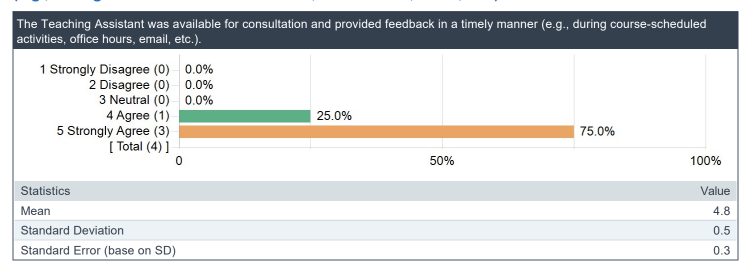
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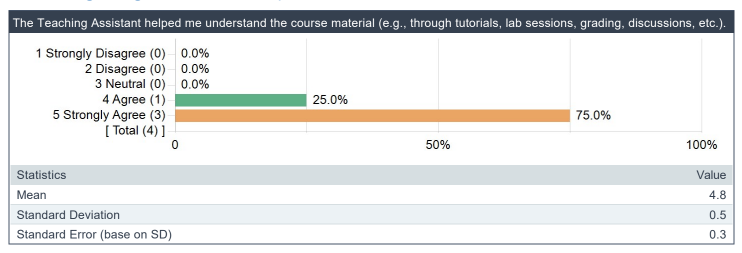
Prepared by: Rodney Jean-Paul

Creation Date: Wednesday, August 9, 2023





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments

Cloud was the only reason I learned anything from these labs. He asks engaging questions which help you grasp the concepts the labs are supposed to be teaching. He addresses all questions about the labs very well. He grades fairly. Cloud is great!



MECH 362: Mechanical Lab 1 - Drop-in Lab (Section 001, CRN 3672) - Cloud Armand Heng (Fall 2022)

Project Title: Mercury Course Evaluation (Fall 2022)

Course Audience: **46** Responses Received: **5** Response Ratio: **10.9%**

Report Comments

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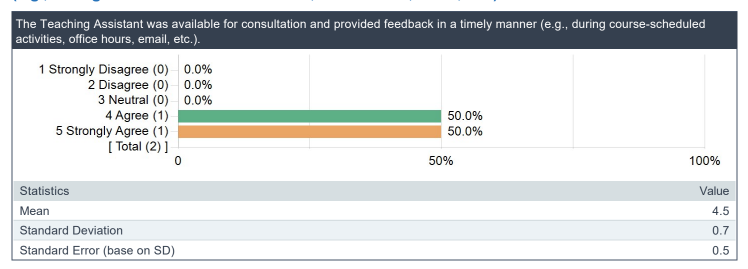
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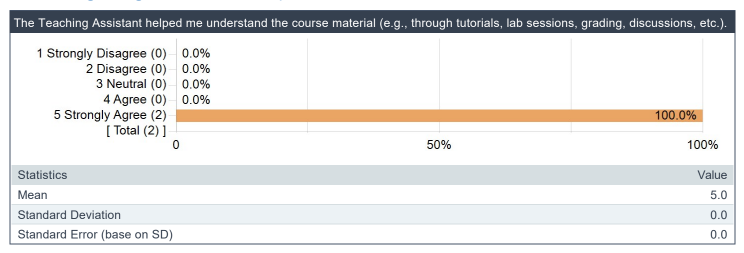
Prepared by: Rodney Jean-Paul

Creation Date: Monday, February 6, 2023





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments

Cloud is really helpful during the labs and makes sure that we leave with a good understanding of the underlying principles behind the experiment.



MECH 362: Mechanical Lab 1 - Drop-in Lab (Section 001, CRN 3482) - Cloud Armand Heng (Winter 2022)

Project Title: Mercury Course Evaluation (Winter 2022)

Course Audience: **82**Responses Received: **15**Response Ratio: **18.3**%

Report Comments

End-of-course evaluations results, as one indicator of teaching effectiveness, are used to:

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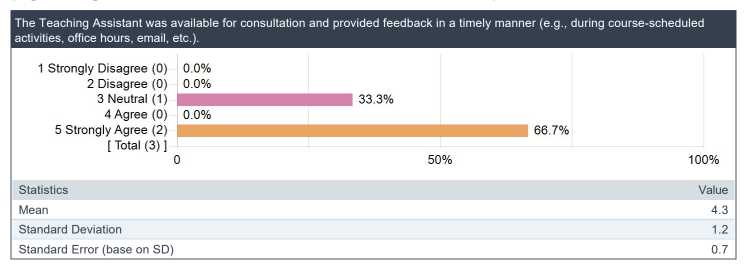
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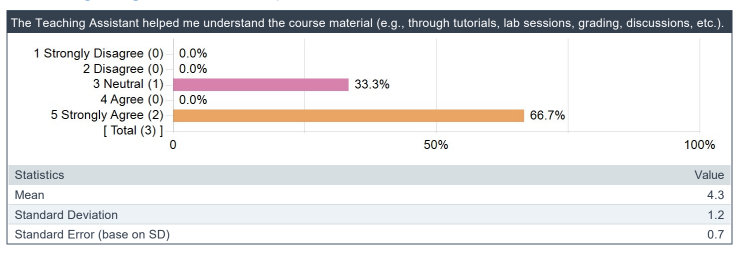
Prepared by: Rodney Jean-Paul

Creation Date: Wednesday, June 1, 2022





The Teaching Assistant helped me understand the course material (e.g., through tutorials, lab sessions, grading, discussions, etc.).



Please provide any constructive comments on the overall effectiveness of the Teaching Assistant

Comments	
Best TA I had in 362 by far	