

<https://jwang.sites.umassd.edu/p341/>

Table 1: Main survey questions used in pre- and post-tests. *Question 10 was used in the post-test only.

1	Rate your trust in ChatGPT to give answers accurately on a scale 1 to 5, 1 being least accurate and 5 most accurate:
2	Should one use ChatGPT even if we do not know how it works exactly? Rate your answer on a scale 1 to 5, 1 being definitely not and 5 absolutely yes:
3	Generally, is it good or bad to use ChatGPT in a class like this one? Rate your estimation on a scale 1 to 5, 1 being worst and 5 best:
4	How hopeful are you that ChatGPT can help you learn quantum mechanics better? Rate your belief on a scale 1 to 5, 1 being least hopeful and 5 most hopeful:
5	Do you believe ChatGPT will enable you to complete tasks faster and easier? Rate your belief on a scale 1 to 5, 1 being least helpful and 5 most helpful:
6	To the extent one does use ChatGPT, do you believe it is better suited for conceptual or computational (including calculation by hand) problems? Rate your belief on a scale 1 to 5, 1 being best for computational and 5 best for conceptual:
7	In your estimation, is it realistic to learn a subject by relying mostly on ChatGPT? Rate your belief on a scale 1 to 5, 1 being least realistic and 5 most realistic:
8	How equivalent is it between using ChatGPT and using a standard published book? Rate your answer on a scale 1 to 5, 1 being least equivalent and 5 most equivalent:
9	Do you worry about asking certain questions to ChatGPT because it stores that data? Rate your answer on a scale 1 to 5, 1 being least worried and 5 most worried:
10*	How likely is it that you are going to use ChatGPT as a reference/learning tool moving forward? Rate your answer on a scale 1 to 5, 1 being least likely and 5 most likely: