


Quantum Mechanics I

PHY C56 - Winter 2018

Lecture	Tuesday	11:00am	12:00pm	IC
Tutorial	Wednesday	11:00am	12:00pm	B 

More I ponder the physical part of quantum theory, the more distant it appears to me

Grading Scheme

Component	Points	Due Date
Tutorial assignments		Online every two weeks
Test		Every two weeks
Test		Every two weeks
Final Examination	4	Exam Period April

Grade Components

Tutorial Work (1)

During the tutorials we will discuss the most important points in the problem sets as well as discuss the points you may have encountered in your readings. Please note that the problem sets will not be collected or graded and that your responsibility to always be sure you understand

Absences

In the case of a **valid** and **documented** problem that supports an absence to a tutorial the grade will be calculated on the basis of a other work. In the case of a **valid** and **documented** problem that supports an absence to the first test the second test weights will be increased accordingly. In the case of a **valid** and **documented** problem that supports an absence to the second test the final examination weights will be increased accordingly. If the problem is seat related use the oca for information http://www.utsc.utoronto.ca/~restrar/resources/pdf/enera/Credca_certificate.pdf

Name and Student Number

Any work you submit must clearly indicate your name and student number. This includes tutorial work, tests, and the final exam. Any work you submit that fails to meet this requirement will be penalized with a 5% deduction provided we are able to identify the work as yours. If we are unable to identify the work, it will be marked as 0.

AccessAbility

Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability that may require accommodations, please feel free to approach me and/or the AccessAbility Services Office as soon as possible. I will work with you and AccessAbility Services to ensure you can achieve your learning goals in this course. Enquiries are confidential. Contact: Student Services, 420.226(2.33171(i)0d.52.43549n)1.34781(e0.635(3535)41.3331(l)d.3548226(j.33315876u251.613(c)1.3337(