Tuesday	5:15 pm - 6:15 pm			
Wednesday	9:30 am - 11:30 am	5:15 pm - 6:15 pm		
Thursday	9:30 am - 11:30 am	12:30 pm - 2:30 pm		

Course Description and Requirements

We will start the course with a brief introduction to the experimental basis of Quantum Mechanics and the properties of the wave function. Schrödinger's equatio

Reading Project (20%)

Absences

In order to ensure fairness in the assessment of all studentshere will be no makeup options for tutorial work or the tests. In the case of avalid and documented problem that supports an absence to a tutorial, the grade will be calculated on the basis of all other work. In the case of avalid and documented problem that supports an absence to the rst test, the secondtest will have its weight increased accordingly. In the case of avalid and documented problem that supports an absence to the second test, the nal examination will have its weight increased accordingly. If the problem is health-related use the o

Course Support

Access A

Students with diverse learning styles and needs are welcome this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services O ce as soon as possible. I will work with you and AcessAbility Services to ensure you can achieve your learning goals in this courseEnquiries are con dential. The UTSC AccessAbility Services sta (located in SW302) are available by appointment to assess speci c needs, provide referrals and arrange appropriate accommodation\$416) 287-7560 or ability@utsc.utoronto.ca

Class Schedule

This schedule is t ntat v and might change during the term in order to accommodate for variations in the lectures in response to student performance and understanding of the various topics.

Please note that it is your responsibility to read the d(b)1.34701368(s)-3.13917(s)-3.13917(i)0.67gd [(a)-6.01681(s)]eeds