Univ. of Winnipeg Dept. of Physics Fall/Winter 2012-13

PHYS-3301 Quantum Mechanics I

Lecture Times: MWF 9:30-10:20AM Room: 3M57

Instructor: Fall- Dr. Andrew Frey; Winter - Dr. Melanie Martin

Office: AF – 2L26; MM – 3L21 Office Phone: AF – 786-9215; MM – 786-9442

WWW: Fall – http://ion.uwinnipeg.ca/~afrey/FW1213/qm1/

Winter – none

Office Hours: AF - T 9:45-10:45AM (Fall term only)

MM – TBA (Winter term only)

or by appointment

Course Description

This course provides an introduction to 20th century physics, specifically special relativity and quantum mechanics. There will also be a brief discussion of Newtonian and statistical mechanics.

Textbooks

There are two required texts, but others may be helpful.

- Required: Introduction to the Relativity Principle by Barton
- Required: Quantum Mechanics by Scherrer
- Supplementary: Notes by Hogg at http://cosmo.nyu.edu/hogg/sr/

In addition, some extra reading (from other texts, journal articles, etc) may be assigned.

Topics

We will discuss

- Newtonian and Statistical Mechanics
 - Galilean Relativity & Rotations
 - Particle Distribution Functions
- Special Relativity
 - Einsteinian Relativity Principle
 - Lorentz Transformations & Invariants
 - 4-Vectors & The Metric
 - Relativistic Momentum & Energy
 - Particle Collisions
 - Doppler Effect

- Quantum Mechanics
 - Historical Beginnings of QM
 - Linear Algebra
 - Schrödinger Equation
 - One-Dimensional Quantum Mechanics
 - Three-Dimensional Quantum Mechanics

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- * Angular Momentum
- * Hydrogen Atom

Not all topics above will be covered equally. Also, some topics may be skipped, added, or substituted due to time constraints.

Assignment Policies

Homework: In the **fall term**, assignments will be posted on the course web page (see above) in PDF format approximately once per week, and you will be notified in class. They will **NOT** be handed out in class, so you must notify the instructor if you cannot access the assignments! The assignment will then be due one week

later by 11:59PM at the labeled drop box outside office 2L26 (the due date will be listed on the web page and the assignment). Make sure to label assignments with your name and "QMI." Alernately, you may email typed or scanned (not photographed) assignments to the instructor. Homework solutions will be posted on the course web page as soon as possible after the homework is due. You will receive an updated course outline in January explaining Winter term assignment distribution and deadline requirements. Collaboration on the problems is allowed, but each student must write up the solutions independently. Late assignments will not be accepted without prior permission from the instructor.

Exams: No electronic equipment is allowed during either in-class tests or the final exam, except at the discretion of the instructor. Students should be prepared to present identification at tests and exams.

Organization: Your homework and exam solutions should be written (or typed) neatly with steps explained as if you were writing a research paper. Not all algebra need be shown if the steps are explained in words; however, showing your work may improve your credit if you make a mistake. Homework that is not neatly organized and written will not be graded and will be given **zero credit** (one warning will be allowed). In addition, multiple pages must be stapled together.

Evaluation

Grades: Grades will consist of the following components:

• Homework Assignments: 28%

• December Exam: 30%

• February In-Class Test: 12%

• Final Exam: 30%

Exam & Other Important Dates: Dates to note include

• Extra Day of Monday Class Schedule: Nov 28, 2012

• December Exam: Dec 3, 2012, 1:30PM, 3M52 (subject to rescheduling)

• Voluntary Withdrawal Date: Jan 22, 2013

• February In-Class Test: Feb 13, 2013

• Reading Week: Feb 18-23, 2013

• Final Exam: To be announced

Miscellaneous

Appeals and Misconduct: See the Academic Regulations and Policies section of the Course Calendar regarding appeals and academic misconduct. The minimum penalty for cheating on any course work will be a failing course grade.

Service for Students with Disabilities: Students with documented disabilities, temporary or chronic medical conditions requiring academic accommodations for tests/exams (e.g., private space) or during lectures/laboratories (e.g., access to volunteer note-takers) are encouraged to contact Accessibility Services (AS) at 786-9771 or email accessibilityservices@uwinnipeg.ca to discuss appropriate options. Specific information about AS is available on-line at http://www.uwinnipeg.ca/accessibility. All information about a student's disability or medical condition remains confidential.

The University of Winnipeg promotes a scent-free environment. Please be respectful of the needs of your fellow classmates and your instructor by avoiding the use of scented products while attending lectures. Exposure to perfumes and other scented products (such as lotion) can trigger serious health reactions in persons with asthma, allergies, migraines or chemical sensitivities. We are asking for your cooperation to create a scent-free environment on campus by students, faculty and staff.