PHYS 124A Introduction to Motion
3 Credits, 3 hours lecture, 3 hours lab

Algebra-based course primarily for students in life, environmental, and medical sciences. It guides the student through two distinct types of motion: motion of matter (particles) and wave motion. Vectors, forces, bodies in equilibrium, review of kinematics and basic dynamics; conservation of momentum and energy; circular motion; vibrations; elastic waves in matter; sound; wave optics; black body radiation, photons, de Broglie waves. Examples relevant in environmental, life, and medical sciences will be emphasized.

Prerequisites and/or co-requisites: MATH 30-1 and Physics 20 or equivalent (PHYS 30 strongly recommended)

NOTE: Credit may be obtained for only one of PHYS 101, PHYS 102 or ENPHY 131 or University of Alberta’s PHYS 108, PHYS 124 or PHYS 144.

Instructor
Tamar Richards-Thomas
Office: S209A
Phone: 780-791-4822
Email: tamar.richardsthomas@keyano.ca

Office Hours
Tuesday, Thursday  13:00 – 14:00 (or by appointment)
Monday, Wednesday  14:00 – 15:00

Hours of Instruction
Monday   08:00 – 08:50
Wednesday 08:00 – 08:50
Friday   08:00 – 08:50
Thursday 14:00 – 16:50 (Lab)

Required Resources

Physics laboratory notebook and Lab coat
Lecture Notebook and separate bound notebook for assignments

COVID-19 Information

Under the exceptional circumstances arising from the COVID-19 pandemic, a number of contingency plans have been developed. In the event that normal operations are not possible, this course will proceed with virtual lecture and lab periods, via Zoom, at the scheduled times shown above. Although the framework for course content and assessments described in this document remain largely unchanged, the details will be adapted to virtual participation. Live Zoom lectures will be supplemented by brief pre-lecture video materials and post-lecture assessments; the focus of the lectures will be on interactive enrichment and practice. All these additional features, meant to support active participation, will be administered through the iLearn course page and the Mastering Physics online assignment system. The laboratory periods, which alternate between tutorials and experiments, will similarly operate through Mastering Physics (tutorials) and iLearn (experiments). For the virtual experiments, your instructor will demonstrate (via Zoom) the experiment and the beginning of the laboratory period, and then collect and share experimental data. The remainder of the laboratory period will be taken up with report writing, as is the case during normal operations, with the main difference being that instructor assistance with the analysis and preparation of the reports will be done through Zoom.
Course Outcomes

Upon successful completion of the course, student will be able to:

- To understand at the conceptual and computational level two basic phenomena of the physical world: motion of material bodies (mechanics) and wave propagation. (Comprehension)
- To develop problem solving skills ranging from order-of-magnitude estimates to full algebraic/numeric solutions of multi-part verbal (word) problems in mechanics and wave propagation. (Practical)
- To develop basic laboratory skills: how to measure, quantify, and analyse physical phenomena; how to discuss and defend experimental results; how to communicate experimental results with your peers and your instructor. (Practical)

Evaluation

Assignments 10%
Labs 20%
Midterm Exam 25%
Final Exam 45%
Total 100%

A grade of C- is required for progression or transfer.

Lecture Notes

You are responsible for keeping a complete record of classroom work (lecture notes, interactive problems, classroom exercises) in a proper notebook.

Laboratory Work:

- Students must keep a proper record of experimental results in a hardcover physics laboratory manual (available at bookstore).
- Laboratory attendance is compulsory and no unexcused absences will be tolerated. An unexcused absence will result in a grade of zero for the missed lab and may result in course failure. See attendance policy.
- A properly formatted laboratory report produced using Microsoft Word and Excel is to be produced by the due date indicated by your instructor.
- Pre-lab: you are expected to arrive at a lab having read all advance material (posted on iLearn). A pre-lab exercise is due before the start of the lab period. If this exercise is not completed by the deadline, it must be completed during the lab period; the remaining time in the lab period will then be available for the experiment.
- A passing grade must be obtained in the lab portion of the course in order to pass the course. Specifically, students must achieve a 50% or greater aggregate score on lab reports in order to avoid an automatic grade of F. If a passing grade is obtained in the lab component, then a grade is assigned a grade based on term work using the weighting given below.
Assignments & Tutorials

This course uses web-based assignments: you will need to use the Mastering Physics access kit purchased with your textbook to access the assignments; instructions will be provided in the first lecture. Assignments must be completed via the Mastering Physics web site before the posted due dates; partially completed assignments receive the score achieved before the due date.

• To help you develop your problem-solving skills and to deepen your understanding of the subject, lab periods on alternating weeks will be set aside for tutorials; these tutorials will consist of lecture review, a question and answer session, and a set of guided exercises.

• You are expected to keep fully worked out solutions to your assignments in a bound notebook; your instructor may ask to see these solutions at any time, and you should be prepared to produce these solutions when demanded. The best approach is to have your solution book with you during lectures, and labs.

• You may rework assignments after the due date for practice purposes; this will have no effect on your score.

Quizzes

You are expected to keep current with lecture materials by reviewing your notes, reading your textbook, and making effective use of office hours. To encourage this, there will be periodic quizzes consisting of simple conceptual questions. These quizzes may be done via Mastering Physics as part of the tutorial periods.

Exams

There will be one midterm exam and a final exam in this course. The midterm exam takes place during the lab period in the week indicated above. The midterm will cover all topics covered up to the date of the exam. The two-hour final exam will take place during the exam period at the end of the term. The final exam is comprehensive. For all exams, you are expected to know fundamental relations and physical laws. No formula sheet will be supplied, although some hints may be given in some problems where a specialized identity or relation may be required. Only simple scientific calculators are allowed during examinations.

Grading System

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Alpha Grade</th>
<th>4.0 Scale</th>
<th>Percent</th>
<th>Rubric for Letter Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>A+</td>
<td>4.0</td>
<td>&gt; 92.9</td>
<td>Work shows in-depth and critical analysis, well developed ideas, creativity, excellent writing, clarity and proper format.</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>4.0</td>
<td>85 – 92.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A-</td>
<td>3.7</td>
<td>80 – 84.9</td>
<td></td>
</tr>
<tr>
<td>Good</td>
<td>B+</td>
<td>3.3</td>
<td>77 – 79.9</td>
<td>Work is generally of high quality, well developed, well written, has clarity, and uses proper format.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>3.0</td>
<td>74 – 76.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B-</td>
<td>2.7</td>
<td>70 – 73.9</td>
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<tr>
<td>Satisfactory</td>
<td>C+</td>
<td>2.3</td>
<td>67 – 69.9</td>
<td>Work has some developed ideas but needs more attention to clarity, style and formatting.</td>
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<tr>
<td>Progression</td>
<td>C</td>
<td>2.0</td>
<td>64 – 66.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C-</td>
<td>1.7</td>
<td>60 – 63.9</td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>D+</td>
<td>1.3</td>
<td>55 – 59.9</td>
<td>Work is completed in a general way with minimal support, or is poorly written or did not use proper format.</td>
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<tr>
<td>Minimum Pass</td>
<td>D</td>
<td>1.0</td>
<td>50 – 54.9</td>
<td></td>
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<tr>
<td>Failure</td>
<td>F</td>
<td>0.0</td>
<td>&lt; 50</td>
<td>Responses fail to demonstrate appropriate understanding or are fundamentally incomplete.</td>
</tr>
</tbody>
</table>
# Proposed Schedule of Topics

<table>
<thead>
<tr>
<th>Dates</th>
<th>Chapter</th>
<th>Main Topics</th>
<th>Lab/Tutorial</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug. 31 - Sept. 3</td>
<td>2-1 to 2-7</td>
<td>1D Kinematics</td>
<td>Lab #1 (Introduction and Orientation)</td>
<td>Orientation</td>
</tr>
<tr>
<td>Sept. 6 - 10</td>
<td>3-1 to 3-3, 3-5</td>
<td>2D Vector and Kinematics</td>
<td>Tutorial #1 (Chapters 1 to 2)</td>
<td>**Labour Day</td>
</tr>
<tr>
<td>Sept. 13 –17</td>
<td>4 to 6</td>
<td>Projectiles and Newton’s laws</td>
<td>Lab #2 (Measuring gravity)</td>
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<tr>
<td>Sept. 20 – 24</td>
<td>7-1 to 7-3</td>
<td>Work/Kinetic energy</td>
<td>Tutorial #2 (Chapters 3 to 6)</td>
<td></td>
</tr>
<tr>
<td>Sept. 21 – Oct. 1</td>
<td>8-1 to 8-4</td>
<td>Potential energy and Energy conservation</td>
<td>Lab #3 (Friction)</td>
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</tr>
<tr>
<td>Oct. 4 - 8</td>
<td>9-1 to 9-5</td>
<td>Momentum</td>
<td>Tutorial #3 (Chapters 7 to 9)</td>
<td></td>
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<tr>
<td>Oct. 11 – 15</td>
<td>10 to 11</td>
<td>Rotational motion</td>
<td>No lab period</td>
<td>**Thanksgiving</td>
</tr>
<tr>
<td>Oct. 18 – 22</td>
<td>13-1 to 13-6</td>
<td>Simple harmonic motion (SMH)</td>
<td>Lab #4 (Pulleys)</td>
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<tr>
<td>Oct. 25 – 29</td>
<td>14-1 to 14-9</td>
<td>Sound</td>
<td>Tutorial #4 (Chapters 10 to 14)</td>
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</tr>
<tr>
<td>Nov. 1 - 5</td>
<td>26-1 to 26-3, 26-5, 26-7</td>
<td>Geometric Optics</td>
<td>Lab #5 (SHM)</td>
<td></td>
</tr>
<tr>
<td>Nov. 8 – 12</td>
<td>28-1 to 28-2</td>
<td>Interference of Light</td>
<td>No lab period</td>
<td>**Remembrance **Reading break</td>
</tr>
<tr>
<td>Nov. 15 – 19</td>
<td>28-3 to 28-4, 30-1</td>
<td>Interference and Quantum Physics: Blackbody</td>
<td>Lab #6 (Thin Lenses)</td>
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</tr>
<tr>
<td>Nov. 22 – 26</td>
<td>30-2 to 30-3</td>
<td>Quantum physics: Einstein’s Theory of Relativity, photons</td>
<td>Tutorial #5 (Chapters 26, 28 to 30)</td>
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</tr>
<tr>
<td>Nov. 29 – Dec. 2</td>
<td>30-4 to 30-5</td>
<td>Quantum physics: Compton’s effect and De-Broglie hypothesis</td>
<td>No lab period</td>
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</tbody>
</table>

**College closes**

*Please Note:*

Date and time allotted to each topic is subject to change.

**Performance Requirements**

**Student Responsibilities**

It is your responsibility as a student to contact the Office of the Registrar to complete the forms for Withdrawal or Change of Registration, and any other forms. Please refer to the list of important dates as noted in the Academic Schedule in the Keyano College credit calendar. The Keyano College credit calendar also has information about Student Rights and Code of Conduct. It is the responsibility of each student to be aware of the guidelines outlined in the Student Rights and Code of Conduct Policies.

**Laboratory Safety**

In the science laboratories, safety is important.

Students must complete the *WHMIS for Students* online training course on Moodle before entering the science laboratories.

Students must comply with the mandatory laboratory safety rules for this course as provided in the laboratory manual. Failure to do so will result in progressive discipline such as a verbal warning, refused entry into the laboratory, or suspension from the College.
Before entering the lab, students are responsible reviewing the lab manual and relevant Safety Data Sheets for the purpose of evaluating risks associated to health. Some hazards used in the laboratory may have additional risks to those with pre-existing medical conditions.

Student Attendance

Class attendance is useful for two reasons. First, class attendance maximizes a student’s learning experience. Second, attending class is a good way to keep informed of matters relating to the administration of the course (e.g., the timing of assignments and exams). Ultimately, you are responsible for your own learning and performance in this course.

It is the responsibility of each student to be prepared for all classes. Students who miss classes are responsible for the material covered in those classes and for ensuring that they are prepared for the next class, including the completion of any assignments and notes that may be due.

Academic Misconduct

Students are considered to be responsible adults and should adhere to principles of intellectual integrity. Intellectual dishonesty may take many forms, such as:

- Plagiarism or the submission of another person’s work as one’s own;
- The use of unauthorized aids in assignments or examinations (cheating);
- Collusion or the unauthorized collaboration with others in preparing work;
- The deliberate misrepresentation of qualifications;
- The willful distortion of results or data;
- Substitution in an examination by another person;
- Handing in the same unchanged work as submitted for another assignment; and
- Breach of confidentiality.

The consequences for academic misconduct range from a verbal reprimand to expulsion from the College. More specific descriptions and details are found in the Student Rights and Code of Conduct section of the Keyano College credit calendar. It is the responsibility of each student to be aware of the guidelines outlined in the Student Rights and Code of Conduct Policies.

In order to ensure your understanding of the concept of plagiarism, you must successfully complete the online tutorial found on ilearn.keyano.ca. Then print the certificate, sign it, and show it to each of your instructors. Your course work may not be graded until you show this signed certificate.

Specialized Supports

The Student Services department is committed to Keyano students and their academic success. There are a variety of student supports available at Keyano College. Due to the continuing situation with the Covid-19 pandemic, the offered support services will be implemented differently this semester by being provided mostly virtually. In-person service can be requested as needed. All Alberta Health Services guidelines will
be followed for in-person appointments—wear a mask, maintain two meters of physical distance, use hand sanitizer, and stay home if you are unwell.

All student services are available during Keyano business hours: Monday to Friday, 8h30-16h30.

The Library has evening and weekend hours. Please check keyano.ca/library for current hours.

**Accessibility Services:** provides accommodations for students with disabilities. Students with documented disabilities, or who suspect a disability, can meet with a Learning Strategist to discuss their current learning barriers and possible accommodations. Students who have accessed accommodations in the past are encouraged to contact us to request them for the semester. Please note that requesting accommodations is a process and requires time to arrange. Contact us as soon as you know you may require accommodations. For accessibility services supports and to book a virtual appointment, please contact accessibility.services@keyano.ca.

Accessibility Services also provides individual and group learning strategy instruction for all students, as well as technology training and supports to enhance learning. Meet with a Learning Strategist to learn studying and test-taking strategies for online classes. Schedule an appointment with the Assistive Technology Specialist to explore technology tools for learning. Book an appointment today by emailing accessibility.services@keyano.ca.

**Academic Success Coaching:** offers you support and access to resources for your academic success to help you to find the Keys to your Success. The Academic Success Coach will work with you to develop an academic success plan, develop your study and time management skills, and connect you with the right resources here at Keyano. Academic.success@keyano.ca is the best way to access resources during virtual service delivery.

**Wellness Services:** offers a caring, inclusive, and respectful environment where students can access free group and individual support to meet academic and life challenges. Mental Health Coordinators offer a safe and confidential environment to seek help with personal concerns. All individual appointments will continue virtually.

Wellness Services welcomes students to participate in any of the virtual group sessions offered throughout the academic year addressing topics including mindfulness and test anxiety.

Individual virtual appointments can be made by emailing wellness.services@keyano.ca.
**Library Services:** provides students with research and information supports as they engage in their studies. Library staff are available to support you both virtually and in person during the fall semester. For library service supports and inquiries, please email askthelibrary@keyano.ca.

Individual support with the Information Librarian will be provided virtually. Appointments can be requested by email or by placing a Book a Librarian request using the online form found here.

Research and Subject Guides are helpful resources when conducting research or addressing your information needs. To view a subject or course specific guide, use the following Subject Guides link.

To access additional research resources, including Citation Guides (APA, MLA, Chicago, or IEEE), go to the Research Help Library page.

**Skill Centre:** provides academic support services to students registered in credit programs at Keyano College in the form of tutoring, writing support groups, facilitated study groups, workshops and study space. Tutoring services are free to Keyano students. Tutoring is available for Math, Writing, English, and Science subject areas.

While most courses are being offered online, the Skill Center will be offering mostly virtual tutoring services and in-person sessions as requested. Please email Skill.centre@keyano.ca to get in contact with our tutoring staff.

For the most up to date information on how to book a tutoring session, please view the Keyano Skill Centre homepage.

**E-Learning**

Technology and internet will impact your online learning experience. It's important that you are able to watch an online video and other course materials, take online quizzes, and participant in a live class with your instructor and other students.

Keyano College operates in a Windows based environment and having the correct tools for online learning is important. Here's a list of recommended system requirements for Fall 2020.

**Internet Speed**

Minimum Internet speeds of 5 Mbps.
Recommended Internet speeds of 25 Mbps (especially if you are sharing your internet at home). Check your internet speed with Fast.com.
System requirements:

<table>
<thead>
<tr>
<th>Microsoft Windows</th>
<th>Apple</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum Requirements:</strong></td>
<td><strong>Minimum Requirements:</strong></td>
</tr>
<tr>
<td>· A Windows 10 computer/laptop</td>
<td>· A Macintosh (V10.14 and above) computer/laptop</td>
</tr>
<tr>
<td>· Minimum 4GB of RAM.</td>
<td>· Minimum 4GB of RAM.</td>
</tr>
<tr>
<td>· 10GB+ available hard drive storage.</td>
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</tr>
<tr>
<td>· Enough available hard drive space to install the Microsoft Office suite (approximately 3GB). <strong>Microsoft Office</strong> software is free to all Keyano students and employees.</td>
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</tr>
<tr>
<td>· Microphone, webcam and speakers. A headset with a microphone is recommended.</td>
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</tr>
<tr>
<td>· System updates must be regularly installed.</td>
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</tr>
<tr>
<td>· Anti-Virus / Anti-Malware software</td>
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</tr>
</tbody>
</table>

**Recommended Requirements**

|· 8GB of RAM |· 8GB of RAM |
|· A method of backing up/synchronizing to local or cloud-based storage such as OneDrive is highly recommended. This is included if you complete the setup of KeyanoMail and download MS Office using your Keyano email for free. |· A method of backing up/synchronizing to local or cloud-based storage such as OneDrive is highly recommended. This is included if you complete the setup of KeyanoMail and download MS Office using your Keyano email for free. |

Chromebooks are not recommended as they are not compatible with testing lockdown browsers.

A Microsoft Surface or iPad or iPad Pro may be possible alternatives in some program areas.

**Specific department requirements:**

Business and OA programs require Windows 10.

Other programs may utilize Windows based tools as well.
Computer Software

Students will be able to get access to Microsoft Office 365 for Free using Keyano Credentials by clicking here.

Recording of lectures and Intellectual Property

Students may only record a lecture if explicit permission is provided by the instructor or by Accessibility Services. Even if students have permission to record a lecture or lecture materials, students may not publish any of the lectures or lecture materials, this includes any recordings, slides, instructor notes, etc. on any platform. Thus no student is allowed to publish or sell instructor notes without formal written permission. It is important to recognize that the Canadian Copyright Act contains provisions for intellectual property.

ITS Helpdesk

If you are having issues with your student account, you can contact the ITS Helpdesk by emailing its.helpdesk@keyano.ca or calling 780-791-4965.

Please watch your Keyano email for workshop announcements from our Student Academic Support Services team.