

15800 Calvary Rd Kansas Citv. MO 64147

Syllabus

COURSE: PHYS100 T&N-T Survey of Physical Science (blended), and PHYS101T&N-T (lab)

CREDIT: 3 Semester Hours (class). 2 Semester Hours (lab).

SEMESTER: Spring 2024 **INSTRUCTOR:** Chris Basel

CONTACT INFO: Phone: 816-425-6201 E-mail: chris.basel@calvary.edu

OFFICE: Ed. 224

MEETING TIME: PHYS100T Tuesday 8:00 – 11:00 AM PHYS100N-T Online

PHYS101T - Tuesday 8:00 - 11:00 AM PHYS101N-T Online

LOCATION: PHYS100T – Ed. 118 PHYS100N-T – Online

PHYS101T - Ed. 118 PHYS101N-T - Online

This is an introduction to physical science from the biblical worldview. It's an exciting time to study science! Scientific discoveries are made daily, and our understanding of nature has increased incredibly. Some suggest that the Bible is inconsistent with science. However, on the contrary, science and the Bible are completely consistent, and this should strengthen our faith as we discover more and more about the incredible, awesome nature of our Creator God! Those with a secular worldview try to use science to "disprove" the Bible. You will find that knowing some science will help you defend your faith when these fallacious arguments are used.

I. COURSE DESCRIPTION:

PHYS100 T&N-T (3 hrs) A broad overview of the physical sciences for the non-science major. Emphasis is placed on a conceptual understanding of the basic principles of physics, geology, astronomy, and meteorology from a biblical perspective. Concurrent enrollment in PHYS101 is required.

This course is offered in two formats: in-person and online. Students registered for in-person attend the classes in person, online students attend the classes via the online classroom. For both in-person and online students, assignments, and interaction outside of the class period are done in the learning management system.

Choose one of the following lab sections:

PHYS101T Survey of Physical Science Lab. 2 hours. This course is one option for the lab component of PHYS100 and must be concurrent with PHYS100. (Fee: \$30) (This is PHYS101T – in-class/on campus)

PHYS101N-T Survey of Physical Science Lab (Online Only). 2 hours. This course is a second option for the lab component of PHYS100. If PHYS101 is taken, it must be concurrent with PHYS100. PHYS101 is completed remotely and requires the purchase of a lab kit. (Fee: \$250) (This is PHYS101N-T)

II. COURSE OBJECTIVES:

A. General competencies to be achieved. The student will:

- 1) Demonstrate an understanding of the fundamental concepts of physical science from a biblical worldview.
 - a. Program Objectives 1 and 3.
 - b. Assessments chapter review questions and exams.

B. Specific competencies to be achieved. The student will:

- 1) Demonstrate the ability to apply the concepts of physical science to real-world applications.
 - a. Program Objectives 1, 3, and 4.
 - b. Assessments chapter review questions and exams.
- 2) Read literature covering the biblical worldview of physical science and demonstrate your understanding of these concepts by reporting on the literature clearly and concisely.
 - a. Program Objectives 2, 3, and 4.
 - b. Assessments Biblical worldview essays.

III. REQUIREMENTS: (lab requirements only for PHYS101)

All students will be expected to:

- Participate frequently and make regular progress.
- Complete reading assignments, listen to lectures, and complete homework, essays, quizzes, lab reports, and tests
 on schedule.
- PHYS101 students only: Work safely and complete all labs and lab reports on schedule.

IV. METHODS (references to the lab are only for PHYS101):

- **A. LECTURES:** Lectures will consist of material from the book and additional material from a variety of sources. Students should take notes during lectures as the homework questions will be directly related to the lectures and not all the information can be obtained from the book.
- **B. READING:** The textbook provides a framework for the class. Not every topic in the textbook will be addressed. Emphasis will be placed on the most important concepts and practical applications. The instructor will tell you which sections of each chapter will be covered.
- **C. HOMEWORK QUESTIONS:** Homework questions will normally be completed using the Mastering Physics software. It is imperative that you complete the homework problems to understand the material and to do well on tests. Test questions will be taken directly from the homework, possibly with minor modification.
- **D. BIBLICAL WORLDVIEW ESSAYS:** The purpose of this portion of the class is to develop your ability to analyze the complex issues associated with physical science from the biblical worldview and to learn that you can defend your faith (1 Peter 3:15) using science. You will read articles or watch videos and then prepare essays that demonstrate your understanding of the topics. For details about how to write the essays, see the Essay Guidelines in Canvas.

Plagiarism is defined as copying any content without identifying the source. This also includes taking another person's or AI entity's ideas or constructs and presenting them as your own. The use of AI generated content in student work is prohibited (even if cited) as it does not represent original work created by the student and is an unreliable aggregate of ideas from other sources. Plagiarism of any kind will not be tolerated.

E. **TESTS**: Questions used for the regular exams will be taken from the homework, possibly with minor modifications. In addition, exams may include essay questions covering lecture topics. Test questions for the

comprehensive portion of the final will be taken from the regular tests and new material covered since the last regular exam. Lecture section exams will be taken using the Mastering Nutrition software via Canvas. Lab exams (PHYS100 T only) will be taken from lab handouts or related material.

All online students, and on-campus students not taking tests during the class period, must use the ProctorU test proctoring service. The Exam Policy on Canvas gives more details. Also, see the ProctorU addendum at the end of this syllabus.

F. MISSED OR LATE HOMEWORK OR ESSAYS: Grades on late homework and essays will be decreased for each day that they are late. Assignments that are more than three days late will not be accepted and will receive no credit.

G. LAB PREPARATION AND REPORTS:

Students taking PHYS101T: Lab instructions must be read <u>before</u> coming to the lab. Lab reports should be completed and turned in via Canvas by the due date given in Canvas. Grades on late lab reports will be decreased for each day they are late. Lab reports that are turned in more than three days late will not be accepted and will receive no credit.

Students taking PHYS101N-T: Prepare lab reports as instructed by the software. Grades on late lab reports will be decreased for each day they are late. Lab reports that are turned in more than three days late will not be accepted and will receive no credit.

H. LAB ATTENDANCE:

PHYS101 T: Lab attendance is required except for absences officially excused by the university, or for extenuating circumstances such as illness or death in the family. Labs missed for any reason must be made up later, typically the next week. Missing more than two labs, even when excused by the university, may result in a lower grade. *See the lab attendance policy in Canvas for details*.

PHYS101 N-T: Lab is conducted remotely and attendance at a specific time is not required.

I. LAB SAFETY:

Students taking PHYS101 T: Safety during lab activities must be always observed for your own safety, as well as the safety of others around you. Students performing lab experiments are responsible for planning and conducting experiments in accordance with the lab instructions and lab safety rules. Additional safety rules (when required) will be included in lab handouts. Safety will be discussed at the start of each lab, so if you are late, you may not be allowed to attend. Each student who participates in a lab exercise must clean up their lab area when finished before leaving. All students must take a lab safety quiz covering the safety rules and sign a safety contract before working in the lab.

Students taking PHYS101 N-T: Safety during lab activities must be observed at all times. Students performing lab experiments are responsible for planning and conducting experiments in accordance with the lab instructions and lab safety rules. Additional safety rules (when required) may be included with each lab. **All students must** take a lab safety quiz covering the safety rules and sign a safety contract before completing any labs.

J. HOW TO GET HELP:

I am available during my posted office hours in Ed. 224. Also, feel free to contact me via email or phone (see email address and phone numbers above).

The Clark Academic Center (learning@calvary.edu) is dedicated to providing free academic assistance for Calvary University students. Student tutors aid with all facets of the writing process, tutor in various subject areas, prepare students for exams and facilitate tests. Please take advantage of this service.

Students with disabilities have the responsibility of informing the Accommodations Support Coordinator

(<u>aso@calvary.edu</u>) of any disabling condition that may require support.

V. GRADING *See grading scale in the university catalog.*

PHYS100 1&N-1	
Chapter Review Questions	
Exams	

DIIVO100 TO N T

15% 75%

Biblical Worldview Essays

10%

PHYS101 T

Lab Investigations and Reports85%Midterm5%Final10%

PHYS101 N-T

Lab Investigations and Reports 100%

VI. MATERIALS - Required

- A) The Bible: The Bible is a required textbook in every course at Calvary University. To facilitate academic level study, students are required to use for assignments and research an English translation or version of the Bible based on formal equivalence (meaning that the translation is generally word-for-word from the original languages), including any of the following: New American Standard (NASB, English Standard Version (ESV), New King James (NKJV), or King James (KJV). Other translations and versions based on dynamic equivalence (paraphrases, and thought-for-thought translations like NLT and NIV) may be used as supplemental sources. Please ask the professor if you have questions about a particular translation or version
- B) Mastering Physics Software with eText: It is <u>required</u> that you purchase access to the Mastering Physics software. The eText is included with the software. This is required to complete the homework and tests. The cost is approximately \$99. It will also allow access to many study tools that are useful for learning this material. Purchase this through the class website on Canvas! Detailed instructions will be given there. If you do not purchase the software through the Canvas class website, it will be the wrong software!

Conceptual Physical Science (6th Edition) **Do not purchase separately – comes with Software (above)** Authors: Paul G. Hewitt, John Suchocki, and Leslie A. Hewitt ISBN 9780134080512

Pearson Education, Inc., 2017

C) Lab kit (only for students taking PHYS101 N-T): It is required that you purchase the lab kit prepared for this class to complete the lab experiments for PHYS101 N-T. The cost is approximately \$250. Detailed instructions for purchase will be given on Canvas.

VII. MATERIALS – optional

A. BIBLIOGRAPHY

Some **supplementary** books that would be useful for understanding the creation/evolution topics are:

- 1) Creation: Facts of Life by Gary Parker (1994).
- 2) Evolution Exposed: Earth Science by Roger Patterson (2010).
- 3) The New Answers Book 1, 2, and 3 by Ken Ham, et al. (2007-2013).
- 4) In Six Days by multiple authors (2011) (See the physical science-related chapters).

PHYS100 T&N-T and PHYS101 T&N-T – Survey of Physical Science Spring 2024 Page 5

- 5) Wonders of Geology by multiple authors (multiple years).
- 6) Taking Back Astronomy by Jason Lisle (2008).
- 7) Evolution Exposed: Biology by Roger Patterson (2007) (See the "What is Science" chapter).

These books (and several others) are **FREE** at https://answersingenesis.org/answers/books/

VIII. TENTATIVE CLASS SCHEDULE:

A detailed version of the class schedule including due dates will be posted on Canvas. Any changes to the schedule will be announced in class, by email, or posted on Canvas.

LECTURE TOPIC(S)	CHAPTER(S)
Introduction to the foundations of creation	
science	1-3
Motion, momentum, and energy	
Energy (cont.), Gravity	3-4
Fluids	5
Thermodynamics	6-7
Electricity and Magnetism	8-9
Waves, sound, and light	10-11
Atoms and the Periodic Table	12
The Atomic Nucleus and Radioactivity	13
Elements of Chemistry	14
Bonding	15
Mixtures	16
How Chemicals React	17
Chemical Reactions	18
Organic Chemistry	19
Geology	Parts of 20-23
Meteorology and Astronomy	Parts of 24-27

ProctorU Addendum

Calvary University uses ProctorU test proctoring service. ProctorU is a live online proctoring service that allows you to take your exam from the comfort of your home. ProctorU is available 24/7, however, **you will need to schedule your proctoring session at least 72 hours in advance to avoid any on-demand scheduling fees**. Creating a ProctorU account is simple. You can do so by going to https://go.proctoru.com/students/users/new?institution=2045.

Students must read all information and comply with all directions below to be successful for their proctored exam experience. Calvary University hopes that students will have a smooth experience, and to decrease student anxiety and increase success, please use this guide to help you plan for your test. Please note that, per ProctorU, there will be penalties for students who miss their testing window. Technical trouble will not be an excuse for missing the window. Therefore, pay attention to all details within this guide, and all links included.

<u>System Requirements:</u> Please see the information below supplied by ProctorU for system requirements. If your computer does not have these capabilities, please consider borrowing a computer as you will still be required to complete the exam using the live proctor system with ProctorU. Please note that you will not be able to take your exam(s) in the Calvary University Library due to the activity that will be picked up in a public place.

In order to use ProctorU, you will need a high-speed internet connection, a webcam (internal or external), a Windows or Apple Operating System, and a government issued photo ID. ProctorU recommends that you visit https://test-it-out.proctoru.com/ prior to your proctoring session to test your equipment. They recommend you click on the button that says "connect to a live person" to fully test out your equipment. If using Firefox, please make sure that you are using the current version of your Firefox browser and have downloaded the ProctorU extension available at https://www.proctoru.com/firefox.

Туре	Minimum	Recommended	Calvary University Minimum
Web Camera	640×480 resolution	1280×720 resolution	1280×720 resolution
PC Users	Windows Vista	Windows 10 (10 S is not supported)	same
Mac Users	OS X 10.5 or higher	OS X 10.13 High Sierra	same
Internet Download Speed	.768 Mbps	1.5 Mbps	3 Mbps
Internet Upload Speed	.384 Mbps	1 Mbps	2 Mbps

RAM	1024 MB	2 GB	same
Ports		1935, 843, 80, 443, 61613, UDP/TCP	same

- Desktop computer or laptop (not a tablet, Chromebook or cell phone).
- Webcam and microphone (built-in or external) test your webcam at https://test.webrtc.org/
- Connection to network with sufficient internet speed: at least 3 Mbps download speed and 2 Mbps upload – test internet speed at <u>www.speedtest.net</u>
- Operating systems: Windows Vista or newer, Mac OS X 10.5 or newer
- Browser with pop-up blocker disabled: Google Chrome v39 or later, Mozilla Firefox v34 or later.

Additionally, please visit and review the test-taker resource center by going to https://www.proctoru.com/proctoru-live-resource-center. You should expect the startup process with the proctor to take about 10-15 minutes. However, this time will not affect your exam time. Please feel free to direct any questions to the student support team via the live chat within your account.

****If you have any questions or concerns, contact Proctor U's technical support team 24/7 via their live chat support at https://www.proctoru.com/contact-us

Costs for ProctorU exams are listed below and are payable to ProctorU at the time of the test. These costs assume that a student will schedule their exam at least 72 hours in advance of the exam start time:

- 60 minutes or less \$8
- 61 120 minutes \$10
- 121 180 minutes \$12

For those not scheduling an exam at least 72 hours in advance, late scheduling charges are added in addition to the above fee structure. There are two options for late scheduling:

- "Take It Soon" allows a test to be scheduled less than 72 hours but more than 24 hours before the desired start time. This option includes an additional fee of \$8.00. (Total cost for a 60 minute exam scheduled as "Take It Soon" would be \$16.)
- "Take It Now" allows a test to be taken on-demand with no appointment needed. This option includes an additional fee of \$12.00. (Total cost for a 60 minute exam scheduled as "Take It Now" would be \$20.)

These options are for the convenience of the examinee. Any charges applicable to the examinee must be paid with a credit or debit card. The test taker will be required to enter payment information on a secure page connected to a third-party card processor. The page is encrypted and secure and ProctorU does not see or store any credit card data.

Examinees will be required to re-enter payment information each time new charges are incurred.