## Course Overview

Everything you need to know about time travel, the Big Bang Theory, Schrodinger's cat, the Higgs boson ... and more. This is an introductory course designed specifically for non-science majors. In a descriptive, non-mathematical framework, it presents the deepest ideas in modern physics – Relativity and Quantum Mechanics - and their impact on life, the universe, and everything, including the nature of space, time, matter, energy, reality and the high technology we take for granted. A variety of practical work, such as measuring the age of the universe, the speed of the fastest thing in the universe, the structure of the smallest atom, etc. illustrates the course material in a form accessible to all.

#### Instructor Biography

Prof. Dalley has been teaching physics courses from non-science majors to graduate students at SMU since 2006. PHYS 1301 is a course he has developed over several years and for which he wrote a textbook. Prof. Dalley has received both an Outstanding Professor Rotunda Award and the Provost's Teaching Recognition Award. At SMU he also directs science outreach programs and professional development courses for high-school physics teachers.

#### Benefits of taking this course

- Gain a deeper understanding of the ideas of modern physics
- Acquire UC tags in an enjoyable and stimulating course
- Gain transferable skills in data analysis
- Improve your non-fiction writing skills
- Step back from your specialization and ruminate on the BIG picture

## UC "tags" and Student Learning Outcomes

This course satisfies the Pure and Applied Sciences Level 1 Pillar of the UC or a Science and Engineering Breadth requiremnent of the UC16, and a Quantitative Reasoning Proficiency

## PAS I Pillar or SE Breadth Learning Outcomes

- Demonstrate basic facility with the methods and approaches of scientific inquiry
- Explain how the concepts, advancements, and findings of modern physics shape our world

## **QR Proficiency Learning Outcomes**

- Collect, organize and analyze data from a variety of sources
- Communicate and represent quantitative information or results numerically, visually, verbally, and in writing
- test hypotheses and make recommendations or predictions based on results

Class Meeting: (lecture) MF 12:00 – 12:50 pm Room 158 Fondren Science Bldg (lab) W 1:00 – 2:50 pm or 3:00 – 4:50 pm or 5:00 - 6:50 pm Room 060 Fondren Science

Instructor:S. Dalley, Room 207 Fondren Science, sdalley@smu.eduOffice Hours:M 2:00 - 3:00 pm

**Text:** *Ideas of Modern Physics*, S. Dalley, 2<sup>nd</sup> ed., Kendall Hunt, 2016. Paperback ISBN 9781465292124 or e-book ISBN 9781465293435

Website: http://www.physics.smu.edu/sdalley/1301 F18/1301home.htm

Date	Assignment	Pre-class Reading & Quizzes		
Mo 8/20		Scientific Discovery	1.1 Numbers in Science	
We 8/22		LAB - Numbers in Science		
Fr 8/24		<b>Classical Physics</b>	2.1 Space, Time, Motion	
Mo 8/27		Classical Physics	2.2 Gravity	
We 8/29		LAB - Measurement and Error		
Fr 8/31	A	<b>Classical Physics</b>	2.3 Electricity & Magnetism	
We 9/5		LAB - Speed of Light		
Fr 9/7		<b>Classical Physics</b>	2.4 Light: Into the Modern Era	
Mo 9/10	В	Special Relativity	3.1 Space, Time, Motion, Revisited	
We 9/12		LAB - Moving Clocks		
Fr 9/14		Special Relativity	3.2 Paradoxes (not)	
Mo 9/17	С	Special Relativity	<b>3.3</b> Energy and E = mc <sup>2</sup>	
We 9/19		LAB - Magnetic Partic	le Accelerator	
Fr 9/21		Special Relativity	3.4 Space-Time	
Mo 9/24	D	General Relativity	4.1 Equivalence Principle	
We 9/26		LAB - Free Fall		
Fr 9/28		General Relativity	4.2 Time Dilation and Light Bending	
Mo 10/1	E	General Relativity	4.3 Curved Space-Time	
We 10/3		LAB - Hubble's Law		
Fr 10/5		General Relativity	4.4 Structure of the Universe	
We 10/10		LAB - Probability		
Fr 10/12	F	<b>Quantum Mechanics</b>	5.1 Wave-Particle Duality of Light	
Mo 10/15		Quantum Mechanics	5.2 Probability & Uncertainty	
We 10/17		MID-TERM EXAM		
Fr 10/19		Quantum Mechanics	5.3 Matter Waves	
Mo 10/22		<b>Quantum Mechanics</b>	5.4 Quantum Measurements	
We 10/24		LAB - Laser Diffraction		
Fr 10/26	G	Atoms	6.1 Structure and Properties	
Mo 10/29		Atoms	6.2 Quantized Energy	
We 10/31		LAB - Hydrogen Spectrum		
Fr 11/2 <b>*</b>	Н	Atoms	6.3 The Nucleus	* Drop
Mo 11/5		Atoms	6.4 Condensed Matter	
We 11/7		LAB - Radioactivity		
Fr 11/9	Ι	Synthesis	7.1 Space-Time Revisited	
Mo 11/12		Synthesis	7.2 Particles and Force-Fields	
We 11/14		LAB - makeup		
Fr 11/16	J	"Particle Fever" docum	entary Part 1	
Mo 11/19		"Particle Fever" docum	entary Part 2	
Mo 11/26		Synthesis	7.3 The Standard Model	
We 11/28		LAB - Particle Identific	cation	
Fr 11/30	К	Synthesis	7.4 Unsolved Mysteries	
Mo 12/3			Review for Final	
Tu 12/11		11:30 am – 2:30 pm	Final Exam 158 Fondren Science	

# **GENERAL POLICIES**

• The course homepage contains all information you will need (bookmark it now):

http://www.physics.smu.edu/sdalley/1301 F18/1301home.htm

- I will use your official SMU e-mail address to communicate with you please check it!
- Academic Dishonesty will result in a course F grade and filing with the Dean of Student Life.
- During class, phones should be put away except when needed for course-related tasks.

## <u>Assessment</u>

#### QUIZZES (20%)

**Before each lecture class** you are expected to read relevant sections of the textbook and view supplemental material on the textbook website. Answers to short multiple-choice quizzes, found in the textbook, should then be submitted using PollEverywhere by 11 am on the day of class.

*Recommended Time Burden = 1/2 hour per class* 

#### LABS (35%)

Each Wednesday there is a lab that illustrates the material covered in class.

*Important:* this course counts as a lab-based science pillar for the University Curriculum. If your average lab score is below **60 %**, your final grade will be determined by your lab score alone.

- Labs are performed with a random partner. Your partner will be unable to start until you arrive, so it is very important that you arrive **promptly** for labs at the start time of your section.
- The syllabus shows which lab is on which date. Labs are in rm 060 of Fondren Science.
- Lab descriptions are available on the course website. There is no need to print anything.
- You may make up **one** lab during the make-up session toward the end of the course. The makeup session must be used to cover any involuntary absences (such as illness).

### ASSIGNMENTS (30%)

Assignments consisting of 3 questions requiring <u>hand-written</u> extended responses are due most weeks and must be turned in at the <u>beginning</u> of class on the due date to gain credit. Assignments are linked on the course website and due dates shown on the syllabus. To help you prepare, most assignment questions will be discussed in small groups during class before the due date (see syllabus). For each question on an assignment, the grading scheme is:

- 2 points Mostly correct, some minor errors, omissions, or irrelevant material
- 1 point some correct but major errors, omissions, or irrelevant material
- 0 points Nothing correct or nothing relevant to the question asked.

You may use your own words, use wording from the textbook without attribution, and use wording from other sources with attribution; pasting from other sources without attribution will receive no credit. Indiscriminately including material not directly relevant to the question asked will reduce your credit.

#### Recommended Time Burden / Length = 1 hour / 1 page per assignment

#### MID-TERM + FINAL EXAM (5+10%)

The mid-term (20 multi-choice questions) covers Chaps 1-4. The final exam (40 multi-choice questions) covers all Chapters. Closed book and closed note. To focus your preparation, the questions will be provided a week in advance (but not the options for multi-choice answers!).

Recommended Time Burden = 2 + 4 hours preparation

## **Course Grade**

#### Grade Boundaries are fixed

A > 90% > A - > 85% > B + > 80% > B > 75% > B - > 70% > C + > 65% > C > 60% > D > 50% > F

- Weight of different components: Labs 35%, Assignments 30%, Quizzes 20%, Midterm 5%, Final 10%.
- The lowest assignment score is dropped, including absence for any reason. Late assignments and quizzes are not accepted for credit.
- Averaging less than **60** % in labs alone will result in your course score being your lab score.

**Disability Accommodations**: Students needing academic accommodations for a disability must first register with Disability Accommodations & Success Strategies (DASS). Students can call 214-768-1470 or visit<u>http://www.smu.edu/Provost/ALEC/DASS</u> to begin the process. Once registered, students should then schedule an appointment with the professor as early in the semester as possible, present a DASS Accommodation Letter, and make appropriate arrangements. Please note that accommodations are not retroactive and require advance notice to implement.

**Religious Observance**: Religiously observant students wishing to be absent on holidays that require missing class should notify their professors in writing at the beginning of the semester, and should discuss with them, in advance, acceptable ways of making up any work missed because of the absence. (See University Policy No. 1.9.)

**Excused Absences for University Extracurricular Activities**: Students participating in an officially sanctioned, scheduled University extracurricular activity should be given the opportunity to make up class assignments or other graded assignments missed as a result of their participation. It is the responsibility of the student to make arrangements with the instructor prior to any missed scheduled examination or other missed assignment for making up the work. (University Undergraduate Catalogue)

**Attendance:** If you are absent from class frequently or for a prolonged period, I will enquire by email if everything is OK. If I do not receive a prompt response, or the response is of concern, I will forward the details to the Dean of Student Life for follow up.