## Physics 190: Physics & Engineering Colloquium Fall 2018

Meeting: Trexler 272 Time: R 2.50 – 4.20 PM Instructor: Matthew Fleenor Office: Trexler 266D email: fleenor@roanoke.edu Office Hours: W 2.30–4 PM

webspace: R 1-2.30 PM

Required Readings: The Flying Circus of Physics (TFCP), 2nd edition, J. Walker (J.S. Wiley, 2007) Other

assigned readings that the Instructor will provide.

**Aspiration:** Physics and engineering are disciplines that are often linked and require a particular manner of viewing the world in which we occupy. However, there are differences between the approach to a physics problem and one involving engineering. Over the course of the semester, we will examine the similarities between the two disciplines as well as their differences. We will learn (and review) some basic techniques for solving real-world problems with a mathematical quality. We will also discuss new discoveries and familiar phenomena within the subdisciplines of the physical sciences. Lastly, an understanding of the role of science in society and history is also needed for the future scientist or engineer.

## **Expected Learning Objectives:** Students will-

- 1. practice the steps of estimation and approximation to establish order-of-magnitude solutions.
- 2. develop strategies for problem solving.
- 3. list and delineate the differences between physics and engineering.
- 4. reflect and examine on discoveries from different subdisciplines of physics and engineering.
- 5. develop an appreciation for the role of science and engineering in society.

**Grades:** The grading for this course is pass/fail (P/F). A final grade of 70% is considered passing. See the rubric below for the grading criteria.

**Grading Rubric:** Your grade is determined according to the following distribution:

Attendance + Participation 40% Reflections 30% Problems 30%

*Attendance:* Due to the collaborative nature of the course, it is essential that you attend and contribute to the discussion. Since 40% of your grade is based on attendance and participation, your overall grade in the class will be negatively affected by missing class.

*Relections /Problems:* Each week you will be responsible for reading the assigned material (TFCP or GRFP), critically reflecting on this material, and submitting a 2-page reflection paper on parts of the reading you find interesting, relevant or puzzling. You should strive for thoughtful, critically-reflective original work, even if you do not understand every part of the reading. These reflections are due by Monday midnight.

Any problems and/or GRFP workbooks are due WED by 5:00PM. There will be a box outside of my office door to place them.

You also need to attend one MCSP Conversation talk and submit a reflection. Yes, this can be a copy of a similar reflection for another MCSP class.

**Office Hours:** Please take advantage of the office hours prescribed above, or make an appointment with me. Please also understand that drop-ins (aka. 'academic drive-bys') are at the total mercy of my daily

schedule, for which I have the freedom to say, "I'm too busy."

Academic Integrity: I want to foster a mutual respect for the classroom hours that we have together. In light of this, please remember to turn off cell phones, PDAs, etc. during the class and come prepared. Lastly, please be advised that the RC AI policy will be upheld within this course as detailed online at - http://roanoke.edu/A-Z \_ Index/Registrar/Policies \_ and Information/Academic \_ Integrity.htm

Included here is an explanation of how violations of the College's academic integrity policy are handled.

**Course Philosophy:** There are several goals that the course holds. One, I hope that you will meet other folks who are interested in the same topics and the same activities as are you. Two, I hope you will have the opportunity to (re-)learn some of the topics that you may have forgotten since high school algebra, which some of you took in middle school. Three, I hope you will gain some appreciation for the physical world through the eyes of those who have experienced it.

**Course Outline:** The outline that follows is a weekly reminder of what is due and what will be covered on a given date. Please consult the Outline to ascertain which topics will be covered in a given week.

## PHYS190 Course Outline: FALL 2018

Week	Date	Reading	Topic	Instructor
1	30-Aug		Introduction- What are we trying to do?	Fleenor
	31-Aug			
	3-Sep			
2	6-Sep		In-class: Orders of Magnitude; Motion	Fleenor
	7-Sep	TFCP = 1—40	(conversions, estimates, dimensions)	
3	10-Sep			
	13-Sep		In-class: Engineering and Physics; Mechanics	Fleenor
	14-Sep	TFCP = 40—83	(geometry/trigonometry)	
4	17-Sep		(3*************************************	
	20-Sep		Experimentation: Logger Pro in TREX 273	Price
	21-Sep		(measurement)	
	24-Sep		(modeli emeny	
5	27-Sep		In-class: Atmospheric Optics	Fleenor
	28-Sep	TFCP=242—264	(atomic modeling, ideal gas)	
6	1-Oct	11 01 212 201	(atternite integral gase)	
	4-Oct		Laboratory Exercise: Diffraction	Fleenor
	5-Oct	TFCP = 178—217	Eastratory Exercises. Simuotion	1 1001101
	8-Oct	1101 110 211		
7	11-Oct		In-class: Fluids	
	12-Oct	TFCP = 83—146	(modeling)	
	15-Oct	11 01 - 00 - 140	(modeling)	
8	18-Oct		No Classes - Fall Break	
	19-Oct		NO Classes - Fall Break	
9	22-Oct			
	25-Oct		In-class: Electricity and Magnetism	Bala
	26-Oct	TFCP = 218 – 246	(differentiating, rates of change)	Daia
10	29-Oct	11-C1 - 210 - 240	(unterentiating, rates of change)	
	1-Nov		Laboratory Exercise: Ray Optics	Bala
	2-Nov		(uncertainty)	Daia
	5-Nov		(uncertainty)	
11	8-Nov		In-class: Sound	
	9-Nov	TFCP = 147—177		
	12-Nov	11-01 - 141-111	(wave motion)	
12	15-Nov		Laboratory Exercise: Resonance Tubes	Fleenor
	16-Nov		(graphical interpretation)	Licelioi
	19-Nov		(grapriicai interpretation)	
13	22-Nov			
	22-Nov 23-Nov	No CI	lasses – Thanksgiving Break	
14	26-Nov			
	28-Nov		Decearch Experiences	Studente
			Research Experiences	Students
15	30-Nov			
	3-Dec		In along	
	5-Dec		In-class:	
	7-Dec			