Physics 496—Thesis Course Description, Spring 2017

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Class Meetings: We will normally meet twice each week, though we may also meet at additional times as needed. Students are expected to engage in significant independent work as well.

Office Hours: I will usually be either in my office or lab during the free times indicated on my schedule. Please feel free to call, e-mail, or stop by at any time and ask a question or set up an appointment.

Classes on Snow Days and Other Emergencies: If I am unable to make it to class, I will leave a message on my voice mail (610-330-5212).

Description: Thesis is an opportunity for highly motivated students to pursue independent, in-depth research into a physics topic in which they have great interest. It may evolve from, and extend, work performed as an EXCEL Scholar, or it may be a self-contained project. The student will conduct reading from the professional literature to determine what related work has been done elsewhere in the past and to learn the context into which the project fits. If the thesis is experimental in nature, data will be collected using appropriate apparatus or from external sources made available by the research mentor. If it is theoretical, the necessary mathematics and computer programming will be worked out. Detailed analysis will be performed, and the results will be written up in the style of professional journals.

The student work in this course is in full compliance with the federal definition of a four credit hour course. Please see the Registrar's Office web site

http://registrar.lafayette.edu/additional-resources/cep-course-proposal/ for the full policy and practice statement.

More details about the specific requirements and procedures for honors may be found at https://registrar.lafayette.edu/additional-resources/honors-requirements.

Learning Outcomes: After completing a thesis, students should be able to:

- Display a deep understanding of the physics involved;
- Be able to conduct independent research under the supervision of an expert;
- Be able to explain the context in which the research was conducted;
- Be able to explain in writing the methods employed and the results obtained;
- Be able to present the background, methods and results to an audience of physics faculty and students.

Prerequisites: You must meet the GPA requirements established by the Faculty of Lafayette College. Appropriate coursework in physics, as determined by your mentor,

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must have been completed. In order to continue in Phys 496, a grade of "A" must be earned in Physics 495.

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Requirements:

For Phys 495: A student must demonstrate satisfactory progress towards the completion of a thesis. Normally, this will include performing much of the background research and reading, submitting a draft of at least one of the chapters (often the introduction or background) for the thesis, and giving a public presentation at the end of the semester on the work done so far. Depending on the nature of the project, the student and mentor may set different milestones, as appropriate.

For Phys 496: A satisfactory thesis must be completed and approved by a committee consisting of at least 2 readers from the Physics Department plus one reader from another department. The thesis must be satisfactorily defended in an oral presentation open to all Physics Department faculty, the outside reader and any other interested persons, followed by a question and response session with the physics faculty and the outside reader.

Academic Honesty: The fabric of science, and indeed any intellectual endeavor, is built on the integrity of all involved. Accordingly, I take academic honesty very seriously. I expect that you will abide by the "Principles of Intellectual Honesty" appearing in the Lafayette College Student Handbook.

Andrew Dougherty Spring 2017							
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Time	Mon.	Tues.	Wed.	Thurs.	Fri.		
8:00	prep		prep		prep		
8:30							
9:00	Phys 424		Phys 424		Phys 424		
9:30	HSC 017		HSC 017		HSC 017		
10:00	prep		prep		prep		
10:30							
11:00	Phys 112		Phys 112		Phys 112		
11:30	HSC 100		HSC 100		HSC 100		
12:00				prep	Physics Club		
12:30							
1:00				Phys 112			
1:30		prep		Lab			
2:00				HSC 119			
2:30		(2:45)	Office				
3:00		Phys 218	Hours				
3:30		Lab					
4:00	Department	Committee	Physics Club	Office			
4:30	Meeting	Meeting		Hour			

My Schedule:

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