General Information (Preliminary)

PHYS 107: Light, Perception, Photography & Visual Phenomena Laboratory

Spring 2018

Instructor : Dr. Andris Skuja
PSC 3103; Phone: 301-405-6059; E-mail: skuja@umd.edu

Class Schedule
All Sections meet in Room 3214 of the John Toll Physics Building
Your class instructor will be a teaching assistant

Section 101: Monday 3:00pm – 4:50 pm (Yuan Yan Tay)
Section 301: Tuesday 1:00pm – 2:50pm (Haining Pan)
Section 501: Wednesday 3:00pm – 4:50pm (Yin Zhiyu)

You may reach your TA by email

Haining Pan: hnpan@terpmail.umd.edu
Yuan Yan Tay: yantay@terpmail.umd.edu
Yin Zhiyu: zvin1@umd.edu

Required Text
Physics 107 Laboratory Instruction Sheets & Manual
You will have to purchase electronic access to the Lab manual.
More details are provided below.
You will have to submit your lab reports on paper.
It is advisable to prepare a lab response template in advance, including listing the questions you must answer as part of the lab report.

Course Overview: PHYS 107 LIGHT, PERCEPTION, PHOTOGRAPHY & VISUAL PHENOMENA LABORATORY is a one (1) credit hour course that must be
taken concurrently with PHYSICS 106 LIGHT, PERCEPTION, PHOTOGRAPHY & VISUAL PHENOMENA, and may not be taken for credit by Physics Majors. The lab meets for two hours weekly, giving students hands-on in-depth experience with some of the topics covered in the Physics 106 lecture class.

The lab is a **participatory** activity, it is **mandatory** that you attend all labs. It is also important that you prepare for your lab period by carefully reading the lab instruction sheets and doing the pre-lab questions. Pre-lab questions serve both as a review of important ideas and preparation for lab activities. If you do not do the pre-lab questions online before you come to the lab, you will not receive credit for them. If you do not understand the questions or have difficulty completing the assignment you may ask for clarification.

Lab reports are completed in the lab and submitted at the end of class.

The questions that you must answer are embedded in the text in the Lab Manual that describes how the lab is to be done. Each of your answers must be self-contained. It should not be necessary for the TA to refer to the Lab Manual on order to determine the question you are answering. A simple yes or no answer by itself is never enough to receive full credit. The text is broken up in topics – T1, T2, T3, etc. Be very careful as you read the Lab Manual that you find all the questions, and that you answer them completely. Please include the experiment number, date, your own name and the name of your lab partner, your section number on your lab report. Write a brief summary of your work and your conclusions as the final section of your lab report.

You will carry out the lab with one or more lab partners. Discussion and cooperation with other students while doing the labs is encouraged. However, entry of observations and conclusions in the Lab Report should be done by each student independently. Pre-lab questions should also be answered independently in the final instance.

You will do each lab only once. **Additional credit** will **not** be given for repeating a lab

If you **miss a lab**, your absence must be for a valid reason known as an excused absence. Please consult the following University website about missed classes:

http://www.ugst.umd.edu/courserelatedpolicies.html

If your absence is an excused absence you will be permitted to make up the missed lab without any loss of credit. You are encouraged to make up the missed lab by attending another lab session that week (at the discretion of the instructor) (see the lab schedule below). You may also make up the missed lab(s) by attending one or more of the lab sessions during make-up week as designated in the lab schedule. However, you shall get only half credit for any make-up labs which you missed during your regular lab sessions for unacceptable excuses. If you have to miss labs for religious reasons, you are encouraged to arrange for a make-up session before you miss the lab.
Grading will be based on the total point accumulation for the 11 labs, each lab being weighted equally. A histogram of total scores will be made, and a letter grade will be assigned approximately as follows from this distribution:

Top 20% - A;  Next 40% - B;  Next 30% - C;  and the Bottom 10% - D or F

To qualify for an A, you must distinguish yourself among your peers. All these grade assignments are nominal and are based on previous experience of student participation in the course. In the unexpected circumstance that all students complete the labs with reasonable grades, failing letter grades will not be given.

It is mandatory to do all labs. Missing one lab will lower your grade by one letter grade; missing two labs will result in a D grade and missing more than two labs will result in a grade of F. If you miss a lab for any reason you must make it up as explained previously if you do not want to be penalized in the manner just described. Credit for make-up labs will be given as explained previously.

Lab Manual: You must purchase electronic access to the Experimental Instructions set. Access is available at www.theexpertta.com. You will have to enter an access code by your section number and follow instructions

Section 101 USH22MD-2A46F6-1M4
Section 301 USH22MD-868A2E-1M3
Section 501 USH22MD-6B976C-1M2

You can register directly at www.theexpertta.com/registration/

Alternatively you can access each of the section information by following the following links for the appropriate section

http://goeta.link/USH22MD-2A46F6-1M4
http://goeta.link/USH22MD-868A2E-1M3
http://goeta.link/USH22MD-6B976C-1M2

Make sure you purchase the access code for the section in which you have registered.

Access to theexpertta can also be purchased at the University bookstore in the student union for somewhat more than at the website price.
**Preparation for Lab #1:** (a) Obtain your lab instruction from the expertta, (b) Read the Introduction and the Lab #1 write-up and come prepared to ask questions if you do not understand the material, (c) Answer the pre-lab questions on the first page of the Lab Report (Data Sheet) for Lab #1 before coming to the class

**Schedule of Experiments:**

The order of the labs may be different from that in the lab manual to try to match more closely the material of the lecture course. The labs can be carried out independently of your lecture course if necessary.

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Experimental Topic</th>
<th>Lab Rep</th>
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<tbody>
<tr>
<td>2</td>
<td>January 29, 30, 31</td>
<td><strong>Experiment 1:</strong> Camera Obscena</td>
<td>Due at end of session</td>
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<tr>
<td>3</td>
<td>February 5, 6, 7</td>
<td><strong>Experiment 2:</strong> Pinhole Camera</td>
<td>Due at end of Session</td>
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<tr>
<td>4</td>
<td>February 12, 13, 14</td>
<td><strong>Experiment 3:</strong> Light Reflection, Mirrors and Images</td>
<td>Due at end of session</td>
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<td>5</td>
<td>February 19, 20, 21</td>
<td><strong>Experiment 4:</strong> Light Refraction</td>
<td>Due at end of session</td>
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<td>6</td>
<td>February 26, 27, 28</td>
<td><strong>Experiment 5:</strong> Images and Shaped Surfaces, Simple Lenses</td>
<td>Due at end of session</td>
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<td>7</td>
<td>March 5, 6, 7</td>
<td><strong>Experiment 6:</strong> More Simple Lenses</td>
<td>Due at end of session</td>
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<td>8</td>
<td>March 12, 13, 14</td>
<td>First Make-Up week for Experiments 1 to 6. You must get instructor approval to do a</td>
<td>Give to appropriate TA</td>
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<td></td>
<td>make-up Lab</td>
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<td>9</td>
<td>March 19, 20, 21</td>
<td>Spring Break</td>
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<td>10</td>
<td>March 26, 27, 28</td>
<td><strong>Experiment 7:</strong> The Digital Single lens Reflex Camera</td>
<td>Due at end of Session</td>
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<td>11</td>
<td>April 2, 3, 4</td>
<td><strong>Experiment 8:</strong> Polarized Light and Birefringence</td>
<td>Due at end of Session</td>
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<td>12</td>
<td>April 9, 10, 11</td>
<td><strong>Experiment 9:</strong> Light Interference</td>
<td>Due at end of Session</td>
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<td>13</td>
<td>April 16, 17, 18</td>
<td><strong>Experiment 10:</strong> Light Diffraction</td>
<td>Due at end of session</td>
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<td>14</td>
<td>April 22, 24, 25</td>
<td><strong>Experiment 11:</strong> Diffraction Gratings, Color and Holography</td>
<td>Due at end of Session</td>
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<td>15</td>
<td>March 39, May 1, 2</td>
<td>Second Make-up week for Experiments 7 to 11. You must get instructor approval to do a</td>
<td>Give to appropriate TA</td>
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<td></td>
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<td>make-up Lab</td>
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You must finish all 11 labs and hand in the corresponding reports to successfully complete the course for full credit. Missing Lab reports will be assigned a grade of “0” points. No additional credit is assigned for doing the same Lab more than once.

In case of Bad weather: Winter in the Washington Metro area can bring large snowstorms that make travel dangerous. Should this happen and the University is closed as a result on a day of a scheduled lab, class will be cancelled, and we will reschedule the lab. Note that the entire schedule of classes may slip by a week in the case of snow days. University Closing is announced over local radio and TV as well as on the University’s homepage.

Academic Integrity: "The University of Maryland has a nationally recognized Code of Academic Integrity, administered by the Student Honor Council. This Code sets standards for academic integrity at Maryland for all undergraduate and graduate students. As a student you are responsible for upholding these standards for this course. It is very important for you to be aware of the consequences of cheating, fabrication, facilitation, and plagiarism.” For more information on the Code of Academic Integrity or the Student Honor Council, please visit http://www.studenthonorcouncil.umd.edu/whatis.html.