**INTERMEDIATE OPTICS LAB II**  
**OPTI 380B, Spring 2016**

**Lab Schedule:** (Room 450, Optical Sciences Center)

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
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<tbody>
<tr>
<td>9:30 am-12:20 pm--sec. A</td>
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<tr>
<td>2:00-4:50 pm--sec. B</td>
<td>2:00-4:50 pm--sec. D</td>
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<tr>
<td>5:00-7:50 pm--sec. C</td>
<td>5:00-7:50 pm--sec. E</td>
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**Lab Lecture** (Wed. 11:00–11:50 am, Room 410)

**Dr. Mike Nofziger**  
Phone: 626-8363       E-mail: nofziger@optics.arizona.edu  
Office location: Optical Sciences Center, Rm 412A  
Office Hours: Wed. and Thurs. 1:00-2:00 pm, and by appointment.

**Objectives:**
This lab course has been designed to closely follow ECE 207 Elements of Electrical Engineering or ECE 220 Basic Circuits. It provides hands-on experience with most of the concepts taught in these courses. If you are majoring in Optics, then 380B is a required course. It is strongly recommended that these courses be taken concurrently to optimize your learning.

The main objectives for this lab are to learn the basics of electronic measurements, and how to construct and make measurements of basic circuits—basic analytical instruments, linear and non-linear circuit elements, transistors, op-amps, active filters, oscillators, voltage regulators, logic, gates and flip-flops, counters and registers, data converters, and computer interfacing, programming, and data acquisition.

**Textbook:**
Class Notes are posted on-line at our class website:  
www.optics.arizona.edu/nofziger/OPTI 380B

**Lab Notebook:**
You are required to keep lab notes in some type of bound notebook (no “3-ring” binders).

**Grading:**

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<tr>
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<th>Lab Objectives (done pre-lab)</th>
<th>Schematics</th>
<th>Lab Notebook</th>
<th>Lab Questions (pre- and post-lab)</th>
<th>Final Analysis</th>
<th>“Pop Quizzes” during Lab Lecture</th>
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<tr>
<td>Points/lab</td>
<td>10</td>
<td>10</td>
<td>25</td>
<td>55</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Total Points</td>
<td>130</td>
<td>130</td>
<td>325</td>
<td>715</td>
<td>100</td>
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**TOTAL POINTS**  1500

Final grading will be done on a curve. If your score falls “in-between” grades, input from your TA will be used to assess how you performed in lab, to make a final decision on your grade.
* LATE POLICY: Unexcused late material will be accepted up to a week after it was due, and will be graded at 75% off. If you miss a lab, it may be made up only because of medical reasons, or family emergency. The lab should be made up by noon on the Monday following the lab session that you missed. Makeup work with an excuse will be graded with no penalty.

Lab Objectives: (DUE at the start of each lab—done in your lab notebook) (10 points)
This is a written exercise for you to think about and define the objective(s) for each experiment that you will perform. Write this in paragraph form, using complete sentences (one paragraph per experiment). This is a “Pre-Lab” activity—it is DUE AT THE START OF EACH LAB (as you walk in the door).

Schematics: (DUE at the start of each lab—done in your lab notebook) (10 points)
--For the electronics labs: the schematic diagrams of the circuits you will build.
This is a “Pre-Lab” activity—it is DUE AT THE START OF EACH LAB (as you walk in the door).

Lab Notebook:
A significant portion of your final grade will come from how well you keep a lab notebook. Your notebook will be graded on a regular basis throughout the semester. Your lab notebook must include the following sections for full credit:

--The Raw data that you took (numerical tables) and Observations that you made (depending on the particular experiment). (15 points)

--A Summary of what actually happened, what you observed in the lab, and any problems you encountered. (10 points)

Pre-Lab, Post-Lab, and Notebook Questions: (55 points)
Pre-Lab "(PL#)" Questions: Due at the start of your lab—one on a separate sheet of paper.
Post-Lab "(L#)" Questions: Due at the start of the next lab—one on a separate sheet of paper.
Notebook Questions "[Q#]": Answered in your notebook, clearly labeled [Q#].
These are to be answered during lab!

Notebooks are to be left with your TA as you leave lab.
Notebooks will be returned by noon on Fridays, in the Academics Office for you to pick up.

Final Analysis: (100 points)
This will take the place of a traditional final lab report. Identify 3 specific things that you don’t understand about material covered in OPTI 380B, OPTI 330, OPTI 340, or OPTI 370. Think critically about what it is that you don’t understand about each item, and why you have had trouble understanding it. Write at least a half page for each item, explaining this. Full credit will be earned for length (writing at least half of a page for each item), and content (the extent to which you demonstrate ‘critical’ thinking about your misunderstandings).
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(Subject to change!)

Week 0: 11 January 2016
Lab Lecture on Wednesday, Jan. 13 to get started.
NO LABS this week—Get a bound notebook, read Lab #1, and answer the Pre-Lab Questions.

Week 1: 18 January 2016
Lab 1: Basic Circuit Construction and Electronic Instrumentation

Week 2: 25 January 2016
Lab 2: Linear and Non-linear Circuit Elements and Networks

Week 3: 1 February 2016
Lab 3: Introduction to LabView and GPIB Interfacing

Week 4: 8 February 2016
Lab 4: Op-Amps I: Introduction

Week 5: 15 February 2016
Lab 5: Op-Amps II: Circuits

Week 6: 22 February 2016
Lab 6: Digital Logic: Introduction to Gates and Encoders…

Week 7: 29 February 2016
Lab 7: Data Acquisition, FFT, and Aliasing

Week 8: 7 March 2016
Lab 8: Design Project: "Automatic LED Night Light"

Week 9: 14 March 2016
NO LABS--SPRING BREAK
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Week 10: 21 March 2016
Lab 9: Microcontroller I
“Basics of the Arduino Microcontroller, I2C bus, Digital I/O”

Week 11: 28 March 2016
Lab 10: Microcontroller II
“DC Motors, Stepper Motors and Servo Motors”

Week 12: 4 April 2016
Lab 11: Microcontroller III
“A/D Converter, Data Acquisition and Storage”

Week 13: 11 April 2016
Lab 12/13: Microcontroller Data Acquisition Design Project…

Week 14: 18 April 2016
Lab 12/13: …Microcontroller Data Acquisition Design Project…

Week 15: 25 April 2016
Lab 12/13: …Microcontroller Data Acquisition Design Project.

Week 16: 2 May 2016
NO LABS--Last Week of Classes
Final Analysis and Lab 12/13 due by 5pm, Wed. May 4.

Week 17: 9 May 2016
NO LABS--FINAL EXAM Week