



CREOL  
The College of Optics and Photonics  
University of Central Florida

## COURSE SYLLABUS

### OSE 4520L: Laser Engineering Laboratory

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Instructor: Dmitrii Konnov

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Term: Spring 2022

GTA: Dylan Perkowski (dylanperkowski@Knights.ucf.edu)

Office Hours: Mondays: 3:00 PM – 5:00 PM, or by appointment.

Class Meeting Days: Mondays

Class Meeting Times:

Section 1: 8:30 AM – 11:20 AM

Section 2: 12:00 PM – 2:50 PM

Class Location: CREOL A210

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#### I. University Course Catalog Description

Experiments highlighting basic laser phenomena. The photon nature of light. Absorption and spontaneous and stimulated emission of light. Fluorescence. Optical amplifiers. Optical resonators. Lasers. Pulsed lasers. Nonlinear optical wave conversion.

#### II. Course Overview

This laboratory course is designed to give students hands-on experience in aligning, characterizing and analyzing lasers and generally understanding the principle of the laser. Students will work in small teams performing to build small lasers and laser systems in order to gain experience in building lasers, understanding the various types of output they can deliver and manipulating and applying laser beams. Through these experimental projects, students are introduced to most of the major concepts covered in the course, including the following: photons; emission; laser cavities and modes; laser threshold; laser beams, focusing and collimation; and second harmonic generation.

#### III. Course Learning Objectives

Upon completion of this course, the student will be able to:

1. Be able to align a basic laser cavity.
2. Know how to make a laser run on a single transverse mode.
3. Be able to characterize a laser beam.
4. Know how to measure laser power and determine laser irradiance.
5. Explain the difference between single and multiple spatial modes lasers and know how to approach focusing and collimation in each case.
6. Be able to measure the spectral output of a laser.
7. Explain laser diode-pumping and second harmonic generation.

#### IV. Course Prerequisites

Be currently enrolled in OSE 4520 Laser Engineering.

#### V. Credits: 1 (3-0)

## VI. Relationship of Course to ABET Criteria

ABET Criteria	Level of Emphasis During Course (Low, Medium, High)
(a) An ability to apply knowledge of mathematics, science, and engineering.	Medium
(b) An ability to design and conduct experiments, as well as to analyze and interpret data.	High
(c) An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	Low
(d) An ability to function on multidisciplinary teams.	Low
(e) An ability to identify, formulate, and solve engineering problems.	High
(f) An understanding of professional and ethical responsibility.	High
(g) An ability to communicate effectively.	High
(h) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.	Low
(i) A recognition of the need for, and an ability to engage in life-long learning.	Low
(j) A knowledge of contemporary issues.	Low
(k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	Medium

## VII. Textbook:

Laser Engineering, Keln J. Kuhn, Prentice Hall, 1998

## VIII. Recommended Reference:

Laser Fundamentals, W. Silfvast, Cambridge

Laser Electronics, 3rd ed., J. T. Verdeyen, Prentice-Hall

Fundamentals of Photonics, 2nd edition B. Saleh and M. Teich, Wiley, 2007

## IX. Course Requirements

- The student is expected to review the textbooks, notes, and the lab handout; and come to lab prepared to perform the scheduled experiment.
- All experimental procedures, observations, data, and measurements during the laboratory session must be properly documented in the provided laboratory handout. All entries must be in ink on a printed lab handout. It is allowed to use a tablet/laptop to fill in the electronic version of the lab handout if it is more convenient. The lab handout will be reviewed by the lab instructor or his assistant before you leave the class.
- Each student is expected to maintain a three-ring binder.

## X. Course Grading

Course Item	Percent of Final Grade
Laboratory Participation	15%
Lab Notebook Completeness	25%
Homework Assignments	35%
Draft Lab Report	5%
Final Lab Report	20%
	100

- Lab manuals / notebooks will be reviewed at the end of the class. If the instructor deems the work to be incomplete the student may be asked to stay and complete the work, or a grade point will be deducted.
- The Lab reports (draft and final) must be submitted through Webcourses at <http://webcourses.ucf.edu/> by 12:00 AM of the day they are due.
- Lab reports sent via email or hard copy will NOT be accepted.
- Absences and Makeup Lab Sessions:
  - Because of the fluid nature of the lab with the experimental setup changing every week, there will be NO MAKEUPS ALLOWED except in cases of genuine emergency.
  - With prior arrangements, students may be allowed access to the lab after the class.
- The instructor reserves the right to change or modify any portion of this schedule without prior notice or recourse by the students.

## **XI. Guide for Preparing Lab Reports:**

The objective of the lab is to understand fundamental concepts related to photonics, explore physical phenomena in a laboratory setting, make careful measurements, and draw your own conclusions about the models and theories that are supposed to describe these phenomena. The lab report should reflect these objectives.

### **Content:**

The report should include the following sections (as appropriate):

- Objective:** State purpose or objective of the lab session or experiment.
- Theory:** Provide a brief summary (approximately one page) of concepts and relationships involved. Necessary equations or formulae are to be stated and referenced.
- Experiment setup:** List equipment used with sketches where appropriate.
- Procedure:** Summarize experimental procedure and measurement techniques.
- Results:** Present raw data, calculations, numerical modeling of experimental results when appropriate.
- Error Analysis:** Comment as to the magnitude and origin of uncertainty of the raw experimental measurements and discuss how these raw uncertainties propagate to affect the final calculated results. If data is suspect, discuss possible flaws in technique or measurements.
- Discussion:** Discuss the specific topics provided at the beginning of lab description.
- Conclusions:** Summarize results in a concise manner and state conclusions.

### **Format:**

- The lab report must be in Word or PDF format with font size 12, and one-inch margins.
- The report must be informative and well organized with clearly labeled graphics and defined symbols.
- For additional information and tips, please see: Christopher S. Lobban & Maria Schefter, *Successful Lab Reports: A Manual for Science Students* (Cambridge: Cambridge University Press, 1992) or search the web with the quoted phrase “How to Write a Lab Report”.

### Guidelines for lab notebook grading:

Item	Score (%)
Organization, neatness and readability of informal notes	25%
Correctness and presentation of results (Including, where appropriate, tables, plots, error analysis)	35%
Depth and conciseness of answers to Discussion and Analysis questions	25%
Responses in complete sentences and paragraphs	15%
<b>Total</b>	<b>100%</b>

### XII. Financial Aid and Attendance

As of Fall 2014, all faculty members are required to document students' academic activity at the beginning of each course. In order to document that you began this course, please complete the following academic activity by the end of the first week of classes, or as soon as possible after adding the course. Failure to do so will result in a delay in the disbursement of your financial aid.

### XIII. Course Grading

Grading Scale (%)	Rubric Description
$100 \geq A > 93 \geq A^- > 90$	Excellent, has a strong understanding of all concepts and is able to apply the concepts in all and novel situations. Has full mastery of the content of the course.
$90 \geq B^+ > 87 \geq B > 83 \geq B^-$	Good, has a strong understanding of most or all of the concepts and is able to apply them to stated and defined situations.
$80 \geq C^+ > 77 \geq C > 73 \geq C^-$	Average, has a basic understanding of the major concepts of the course and is able to apply to basic situations.
$70 \geq D^+ > 67 \geq D > 63 \geq D^-$	Below average, has a basic understanding of only the simple concepts and is able to apply to only a limited number of the most basic situations.
$60 \geq F$	Demonstrates little to no understanding of the course content.

### XIV. Grading Objections

All objections to grades should be made WITHIN ONE WEEK of the work in question. Objections made after this period has elapsed will NOT be considered – NO EXCEPTIONS.

### XV. Class Website

Materials used for classes will be available on UCF Webcourses for download before each class. If you want a hard copy of the slides, print them. You are required to read or view materials prior to class. If you do not, you will not be able to do well in this class.

### XVI. Professionalism and Ethics

Academic dishonesty in any form will not be tolerated. If you are uncertain as to what constitutes academic dishonesty, please consult The Golden Rule, the University of Central Florida's Student Handbook (<http://www.goldenrule.sdes.ucf.edu/>) for further details. As in all University courses, The Golden Rule Rules of Conduct will be applied. Violations of these rules will

result in a record of the infraction being placed in your file and the student receiving a zero on the work in question AT A MINIMUM. At the instructor's discretion, you may also receive a failing grade for the course. Confirmation of such incidents can also result in expulsion from the University.

It is the nature of a laboratory course that you will be working in groups. Obviously, those of you who are lab partners will be using the same raw data. You are encouraged to discuss your observations and insights with your lab partners; however, each of you has to write your own ORIGINAL lab reports.

## **DEFINITIONS**

**Cheating:** any unauthorized assistance in graded, for-credit assignments.

**Plagiarism:** appropriating the work of others and claiming, implicitly or explicitly, intentionally or unintentionally, that it is your own.

With increased use of the internet, digital plagiarism is becoming more of a problem on campuses everywhere. You are encouraged to use the internet; however, electronic copying and pasting of material directly into reports and papers without proper reference of the source is blatant plagiarism. ALWAYS REFERENCE THE SOURCES OF INFORMATION.

Providing a fellow student with experimental data from an experiment in which he/she did not participate is also forbidden. All parties that are involved in such practice will be reported to UCF Office of Student Conduct (OSC).

If there is any question concerning acceptable practice in this laboratory course, don't hesitate to ask the instructor.

## **XVII. Students with Special Testing/Learning Needs**

Students with special needs and require special accommodations must be registered with UCF Student Disability Services prior to receiving those accommodations. Students must have documented disabilities requiring the special accommodations and must meet with the instructor to discuss the special needs as early as possible in the first week of classes. UCF Student Disability Services can be contacted at <http://www.sds.sdes.ucf.edu/>, or at (407) 823-2371.

## **XVIII. Excusal from Course Assignments and Course Examinations**

If an emergency arises and a student cannot submit assigned work on or before the scheduled due date or cannot take an exam on the scheduled date, the student MUST give notification to the instructor NO LESS THAN 24 HOURS BEFORE the scheduled date and NO MORE THAN 48 HOURS AFTER the scheduled date.

## **XIX. Class Attendance and Participation**

- Regular class attendance is mandatory.
- Please be on time to class with automatic loss of 5 grade points for >15 mins tardiness.
- Students in attendance are expected to be active participants in the course.



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### COURSE SCHEDULE

Week	Day	Date	Topic
1	Monday	Jan 10	Instructor Introduction; Course Overview (ALL)
2	Monday	Jan 17	<i>Martin Luther King Jr. Day (no-classes)</i>
3	Monday	Jan 24	HeNe (Gas) Laser (Group A)
4	Monday	Jan 31	HeNe (Gas) Laser (Group B)
5	Monday	Feb 7	Diode Laser (Group A)
6	Monday	Feb 14	Diode Laser (Group B)
7	Monday	Feb 21	Lecture + Spectroscopy of Nd:YAG crystal (Group A)
8	Monday	Feb 28	Lecture + Spectroscopy of Nd:YAG crystal (Group B)
9	Monday	Mar 7	<i>Spring Break (no-classes)</i>
10	Monday	Mar 14	Diode Pumped Nd:YAG Laser (Group A)
11	Monday	Mar 21	Diode Pumped Nd:YAG Laser (Group B)
12	Monday	Mar 28	Laser Pulses (Group A)
13	Monday	Apr 4	Laser Pulses (Group B)
14	Monday	Apr 11	Nonlinear Frequency Generation (Group A)
15	Wednesday	Apr 13	<b>(Draft Report due by ALL)</b>
15	Monday	Apr 18	Nonlinear Frequency Generation (Group B)
16	Wednesday	Apr 27	<b>(Final Report due by ALL)</b>

*Note: The dates of the topics are subject to change depending upon how things progress during the course of the semester.*