Course Syllabus

Jump to Today



CREOL OSE4830L course - Imaging and Display Laboratory

College of Optics and Photonics, Fall 2023

University of Central Florida

COURSE SYLLABUS

Instructor: Dr. Konstantin Vodopyanov Term: Fall 2023

Office: CREOL Room A113 Class Days: Tuesdays

Phone: 407 823 6818 Class Hours: 12:00 - 2:50 pm

E-Mail: vodopyanov@creol.ucf.edu Class Location: Room A210

(mailto:kcr@creol.ucf.edu)

Website: https://www.creol.ucf.edu/mir/

Office Hours: Arrange by email

Kussolthossakul

l. Welcome!

Welcome to CREOL OSE4830L course - Imaging and Display Laboratory

II. University Course Catalog Description:

The goal of this course is to provide the hands on experience on image acquisition, processing and analysis. The performance of various imaging, spectroscopic, and display systems will be studied and simulated using MatLab image processing toolbox. This course complements the theory course on Imaging and Display OSE4830.

III. Course Overview:

The course consists of a sequence of experiments preceded by an introductory class on MatLab. In laboratory sessions, students will learn practical aspects of optics experiment. After the first (introductory) class, experimental sessions will be held once every two weeks (starting 29-Aug) in 2 hour and 50 minutes sessions. The second week after each Lab session will be dedicated to data processing and report writing. Total there will be 8 sessions: MatLab introductory class plus 7 experiments.

IV. Course Prerequisites:

OSE4830 Imaging and Display theory course.

V. Course Credits:

1

VI. Reference Textbooks:

- W. Goodman, Introduction to Fourier Optics, 3rd Edition, Roberts & Co, 2004
- Saleh, Introduction to Subsurface Imaging, Cambridge University Press, 2011
- K. Yang and S. T. Wu, Fundamentals of Liquid Crystal Devices, 2nd Edition, Wiley, 2014

These textbooks are optional. The Lab Notes will be placed on Webcourses and will be self-sufficient.

VII. Basis for the Final Grade:

Assessment Percent of Final Grade

Lab Reports (total 7) 100%

Grading scale:

Grading	Scale	(%)

94-	1	00	Α

a	U	-93	Δ_
·	v	\sim	/ \

74-76 C

60-63 D-

0 - 59 F

VIII. Lab Reports

Lab reports should be submitted as *pdf or word* files no later than 13 days after the Lab work is done. For example, if the Lab Work No. 1 is done on 29-Aug, a report will be due Monday, Sept. 11; if it is done on 5-Sept, a report will be due Monday, Sept. 18.

A team of two students will be assigned for each experiment, however each student should write his/her own report (the data may be shared, but not the text and data analysis).

Late submission will result in a 10% deduction per day.

IX. Grade Dissemination

You can access your scores using UCF Webcourses.

Late Work Policy: As a rule, there are no make-ups for the laboratory work (TA does not have extra time to stay in the lab for extra 3 hours). The lab work needs to be done only during allocated hours.

Grades of "Incomplete":

The current university policy concerning incomplete grades will be followed in this course. Incomplete grades are given only in situations where *unexpected emergencies prevent a student from completing the course and the remaining work can be completed the next semester*. Instructor is the final authority on whether you qualify for an incomplete. Incomplete work must be finished by the end of the subsequent semester or the "I" will automatically be recorded as an "F" on your transcript.

XI. Course Policies: Technology and Media

Email: Please use the email: vodopyanov@creol.ucf.edu for all correspondence.

Website: All course information will be posted on *Webcourses*. This site will reflect latest changes and contain assignments for the coming lab work

XII. Course Policies: Student Expectations

Disability Access: The University of Central Florida is committed to providing reasonable accommodations for all persons with disabilities. Students with disabilities who need accommodations in this course must contact the professor at the beginning of the semester to discuss needed accommodations. No accommodations will be provided until the student has met with the professor to request accommodations. Students who need accommodations must be registered with Student Disability Services, Student Resource Center Room 132, phone (407) 823-2371, TTY/TDD only phone (407) 823-2116, before requesting accommodations from the professor.

Attendance Policy:

Students must be on time to class. If missed a class (for a good cause), it is the responsibility of the student to arrange with a TA an extra time for doing experiment. One extra session at the end of the semester will be allocated in case students want to redo a certain experiment to get a better grade.

Professionalism Policy:

Per university policy and classroom etiquette: mobile phones etc. **must be silenced** during all classroom lectures. Students who habitually disturb the class by talking, arriving late, *etc.*, and have been warned may suffer a reduction in their final class grade.

Academic Conduct Policy:

Academic dishonesty in any form will not be tolerated. As in all University courses, The Golden Rule of Conduct will be applied. Violations of these rules will result in a record of the infraction being placed in your file and 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.

XIII. Important Dates to Remember

Drop/Swap Deadline: Friday, August 25, 2023 11:59 PM

XIV. Schedule, Fall 2023

GROUP A

Introduction and course logistics. Good
practices of optics experiment.
Getting acquainted with MatLab Image
Processing tools.

- 2 29-Aug Lab. Work 1: Optical Image Resolution and Contrast
- 3 5-Sept Writing report for Lab 1

- 4 12-Sept Lab. Work 2: Fourier Optics and the 4f System
- 5 19-Sept Writing report for Lab 2
- 6 26-Sep Lab. Work 3: Fourier Transform and Diffraction Properties of Light
- 7 3-Oct Writing report for Lab 3
- 8 10-Oct Lab. Work 4: Michelson Interferometer
- 9 17-Oct Writing report for Lab 4
- 10 24-Oct Lab. Work 5: Speckle Interferometry
- 11 31-Oct Writing report for Lab 5
- 12 7-Nov Lab. Work 6: Spectroscopy and hyperspectral imaging
- 13 14-Nov Writing report for Lab 6
- 13 21-Nov Lab. Work 7: Liquid crystal display
- 13 28-Nov Writing report for Lab 7
- 14 5-Dec Optional: redo a lab work of your choice to increase the grade
 - 10-Dec Final Grades

GROUP B

1 22-Aug Introduction and course logistics. Good practices of optics experiment.

Getting acquainted with MatLab Image Processing tools.

- 2 29-Aug
- 3 5-Sept Lab. Work 1: Optical Image Resolution and Contrast
- 4 12-Sept Writing report for Lab 1
- 5 19-Sept Lab. Work 2: Fourier Optics and the 4f System
- 6 26-Sep Writing report for Lab 2
- 7 3-Oct Lab. Work 3: Fourier Transform and Diffraction Properties of Light
- 8 10-Oct Writing report for Lab 3
- 9 17-Oct Lab. Work 4: Michelson Interferometer
- 10 24-Oct Writing report for Lab 4
- 11 31-Oct Lab. Work 5: Speckle Interferometry
- 12 7-Nov Writing report for Lab 5
- 13 14-Nov Lab. Work 6: Spectroscopy and hyperspectral imaging
- 13 21-Nov Writing report for Lab 6
- 13 28-Nov Lab. Work 7: Liquid crystal display
- 14 5-Dec Writing report for Lab 7; Optional: redo a lab work of your choice to improve the grade

12-Dec Final Grades

Course Summary:

Date Details Due