# OPTI 340, Optical Design Spring 2024-2025

Lecture& Discussion Session: MWF: 9:00 – 9:50 am Tu: 9:00 (8:00) – 10:15 am

### Instructor:

# Yuzuru Takashima, Ph.D., Professor

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## **Teaching Assistant:**

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### Administrator:

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## **Course objectives:**

This course will provide students with a fundamental understanding of third order aberrations as applied to lens design. Emphasis will be on practical understanding of the optical design procedure and the use of an optical design program (CodeV, Synopsys) to correct for the third order aberrations.

The primary objective of this course is to enable an optical engineering student to:

- 1. Understand nature of optical design: art and science.
- 2. Develop skills to efficiently use ray trace code.
- 3. Design optical systems for a particular application based on specifications.
- 4. Understand classical lens designs, characteristics/limitations.
- 5. Develop insight to determine the necessary image quality for an application as well as the limitations of designs.
- 6. Develop the knowledge to evaluate lens designs via various figures of merit, i.e., ray aberrations, spot diagrams, modulation transfer functions, Strehl ratio.
- 7. Understand importance of Tolerancing in optical design.

**D2L: Main Class Web** 

## **Required Text and Materials:**

### CodeV

https://wp.optics.arizona.edu/helpdesk/osc-site-licensed-software/

Code V software is required for this course. Enrolled students may obtain an electronic key for one license by asking for a password. Please email helpdesk@optics.arizona.edu for the password to the page:

**Installation:** Run the installer. At the "License installation Options" screen select Floating (network) license and use the following hostname: license.optics.arizona.edu

- \* Remember you must be connected to the **UofA VPN to use this software offsite**.
- \* CodeV runs **only on Windows**. Mac users: see <u>How to install Windows 10 on Mac (microsoft.com)</u> for Intel Mac, or use virtual machine environment for newer mac with ARM (M1-3) CPU. Technical help is available from the help desk of the college: helpdesk@optics.arizona.edu.

## In case you encountered "License Server Error": please email to helpdesk

(helpdesk@optics.arizona.edu) by explaining the nature of the error. Instructor/TA has no access to license server to fix the problem.

#### **Recommended References:**

- Jenkins, Francis and White, Harvey (2001). Fundamentals of Optics. McGraw-Hill, ISBN-10: 0072561912
- Kidger, Michael. J (2001). Fundamental Optical Design. SPIE monograph. ISBN-10: 0819439150
  - https://ebookcentral.proquest.com/lib/UAZ/detail.action?docID=728562
- Smith, Warren (2007). *Modern Optical Engineering* (4<sup>th</sup> ed.). McGraw-Hill. ISBN-10: 0071476873
  - https://ebookcentral.proquest.com/lib/uaz/detail.action?docID=4656882
- James C. Wyant, Basic Wavefront Aberration Theory for Optical Metrology
- Code V Reference manuals, Test Drive, and Introductory user's Guide

## **Attendance Policy:**

- Students are expected to be regular and punctual in class attendance.
- When class recording is available, access to the recording is granted for review purposes to the student who attended the class. Please email the instructor to access the recording.
- When class is broadcasted, live view and recording is available for all students.

#### **Discussion Sessions:**

Discussion Sessions are also dynamically scheduled. Attendance is suggested when it is held.

### **Coursework Policies:**

### Homework:

All problem sets are to be turned in to D2L on the date due (by 23:59 pm). Late submissions will be marked off by 50%. Later submissions will not be graded after 1week of the due date or after the solutions are posted, which ever fast.

All homework, exams, etc., must include your:

Name Course number (OPTI 340) Page number at the bottom.

**Submission without that information is 5pt deduction of grading**. Submission must be made on one side of an 8½ x 11 sheets of paper. Scan and uploaded it in a single PDF format. Files submitted in the file type/format other than the specified one, will not earn grade. Submission in the form of separated pictures will not be graded.

The policy is strict and not negotiable. Figures and answers, if handwritten, must be readable.

We consider late turn in assignments for the two cases: 1) students are away from campus to attend academic conference for a substantial period, and 2) physical health needs, only if students obtained *prior permission and updated due date* from the instructor. No same day request for an extension is granted unless the situation is serious and critical. The instructor reserves the right to decide on whether late turn in is granted or not.

## **Course Grading:**

**Grading Policy:** The grading for the class will be based upon homework including design work, and exams.

Homework problems including CodeV design works	50%
Midterms #1 and #2 (in Feb., and April, during the discussion session)	25%
Final exam (May 15, 10:30-12:30, no early/late test day scheduled)	25%
100%-89%: A   80%-88%: B   70%-79%: C   55%-69%: D   0%-54%: E	

The distribution of points within and over each assignments and exams are determined by the instructor and subject to change. Instructure reserves the right to adjust the grading scale. Final exam date and time are specified by University, not negotiable.

### **Academic Integrity**

According to the Arizona Code of Academic Integrity "Integrity is expected of every student in all academic work. The guiding principle of academic integrity is that a student's submitted work must be the student's own." Unless otherwise noted by the instructor, work for all assignments in this course must be conducted independently by each student. Co-authored work of any kind is unacceptable. Misappropriation of exams before or after they are given will be considered academics misconduct. Misconduct of any kind will be prosecuted and may result in any or all the following:

- Reduction of grade
- Failing grade
- Referral to the Dean of Students for consideration of additional penalty, i.e., notation on a student's transcript re: academic integrity violation, etc.

### **Students with Disabilities**

Accessibility and Accommodations: At the University of Arizona, we strive to make learning experiences as accessible as possible. If you anticipate or experience barriers based on disability or pregnancy, please contact the Disability Resource Center (520-621-3268, <a href="https://drc.arizona.edu">https://drc.arizona.edu</a>) to establish reasonable accommodations.

The information contained in this syllabus may be subject to change with reasonable advance notice, as deemed appropriate by the instructor.

The instructor reserves the right to modify the contents in the syllabus. It is the students' responsibility to keep up with the latest policy by regularly attending class and frequently checking the announcements on D2L.