OPTI 100H: What is Light?  
Effective Spring 2023

Course Description:

Light is an important aspect of our daily lives, from the lights that we use to see, to the displays that give us information and entertainment, to lasers that are used on optical fibers to transfer information from one place to another. This course will delve into what light is by presenting the technology, phenomena, and systems that we use on a daily basis. It starts with our eyes used to view our smartphone or computer displays. The information for these displays is provided via networks, which in the long haul sector use fiber optics, lasers, and other optical subsystems. Along the way we will discuss the three interpretations of light: as a ray (geometrical), as a wave (physical), and as both known as the wave-particle duality (quantum).

Pre-requisites:

None

Number of Units/ component:

The class is three units and comprised of lecture (50% workload), discussion / laboratory (50%)

Locations and Times:

TR 2.00 pm – 3.15 pm  Meinel 432

Instructor Information:

John Koshel: 403A, Academic Programs office, 621-6357  
Open / by appointment (most individuals in the AP Office can access my schedule)

- Available via Zoom too at https://arizona.zoom.us/my/koshel
- I get an email when you enter – wait a couple minutes to see if I can get into Zoom
- If not, I will email you back about availability (you must have your name / recognizing ID within Zoom)

Expected Learning Outcomes:

1. Demonstrate an understanding of how light through technology, phenomena, and systems are a part of our daily lives, which is done through discussion, laboratories, problem solving, and so forth (Student Outcome 2).
2. Demonstrate an understanding of the three interpretations of light (geometrical, physical, and quantum) through discussion, solving problems, and so forth (Student Outcome 1).
3. Conduct simple experiments to be able to manipulate, measure, and use light (Student Outcome 3).
4. Write a term paper on a student selected topic (Student Outcome 6).
Required Texts:

Required: none; course notes will be provided

Recommended: SPIE Field Guides (see http://spie.org/publications/books/field-guides; available as free e-books online)

Topics and/or general calendar:

Week 1: Introduction to light: description, properties, ...

  Field Trip: optics in nature around us

  Lab/discussion: optics around us, in particular sources and spectrum

LIGHT IS A RAY

Week 2: Start the light journey – looking at your Smartphone, computer, tablet – Intro to the human eye

  Field Trip: Schwiegerling lab

  Lab/discussion: the components of the eye

Week 3: Smartphones – follow the rays (geometrical optics) back into the phone

  Field Trip: Displays labs

  Lab/discussion: components of displays

Week 4: Smartphones – the other optical systems in your phone

  Field Trip: building tour – optics museum

  Lab/discussion: look into a cell phone

Week 5: Light as a ray – how do we design these optical systems?

  Field Trip: Optical design labs

  Lab/discussion: Intro to software

Week 6: The nitty gritty of optical design

  Field Trip: maybe a trip to a local software company

  Lab/discussion: use of design software

Week 7: Forming the image – detectors

  Field Trip: Imaging Labs
Lab/discussion: teaching labs – working with detectors

LIGHT IS A WAVE

Week 8: Lasers – sources powering the internet
   Field Trip: Laser Labs
   Lab/discussion: looking at the properties of a laser, total internal reflection

Week 9: The internet is made up by optical fibers
   Field trip: TOAN labs
   Lab/discussion: coupling into a fiber

Week 10: Optical switches, steering light
   Field Trip: polarization or design labs
   Lab/discussion: polarization or DMD “switch”

Week 11: Interference and diffraction
   Field Trip: interferometer lab or visit to local industry
   Lab/discussion: interferometer setup

Week 12: Optics is more than the telecom components...
   Field Trip: Lithography labs
   Lab/discussion: state-of-the art systems

LIGHT IS BOTH

Week 13: Quantum optics
   Field Trip: BEC labs
   Lab/discussion: what does all of this mean...

Week 14: Quantum Information/Engineering
   Field Trip: QE labs
   Lab/discussion: continue discussion
Week 15: Course wrap up and presentations

Field Trip: Mirror lab (optional)

Number of Exams and Papers:

No exams

One short paper in each section

One course paper and presentation

One video presentation

Course Policies:

Grading Policy – all handed in materials are due by 11.59 pm on stated date

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percentage</th>
<th>Due Date</th>
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<tbody>
<tr>
<td>Light is a Ray paper</td>
<td>10%</td>
<td>Friday, 3 March</td>
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<tr>
<td>Light is a Wave paper</td>
<td>10%</td>
<td>Friday, 7 April</td>
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<tr>
<td>Light is Both paper</td>
<td>10%</td>
<td>Friday, 21 April</td>
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<tr>
<td>Video Presentation</td>
<td>10%</td>
<td>Friday, 21 February</td>
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<tr>
<td>Course Paper and Presentation</td>
<td>30%</td>
<td>1st and 3rd May</td>
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<tr>
<td>Assignments</td>
<td>20%</td>
<td>1 week following</td>
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<tr>
<td>Discussion Board Participation</td>
<td>10%</td>
<td>throughout course</td>
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<tr>
<td>Total</td>
<td>100%</td>
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The grade will be determined according to the cumulative percentage earned such that 90-100% = A, 80-89% = B, 70-79% = C, 60-69% = D, below 60% = E.

Academic Integrity (http://web.arizona.edu/~studpubs/policies/cacaint.htm)

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 of 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.

Attendance Policy

It is important to attend all classes, as what is discussed in class is pertinent to adequate performance on assignments and exams. If you must be absent, it is your responsibility to obtain and review the information you missed. This is especially important in this course where a substantial amount of course material will emerge through class discussion.

"All holidays or special events observed by organized religions will be honored for those students who show affiliation with that particular religion. Absences pre-approved by the UA Dean of Students (or Dean's designee) will be honored."

Classroom Behavior

The Arizona Board of Regents’ Student Code of Conduct, ABOR Policy 5-308, prohibits threats of physical harm to any member of the University community, including to one’s self. See: http://policy.web.arizona.edu/threatening-behavior-students.

Students with Disabilities

If a student is registered with the Disability Resource Center, he/she must submit appropriate documentation to the instructor if he/she is requesting reasonable accommodations. (http://drc.arizona.edu/instructor/syllabus-statement.shtml).

The information contained in this syllabus, other than the grade and absence policies, may be subject to change with reasonable advance notice, as deemed appropriate by the instructor.