OPTI 536, Introduction to Image Science Course Logistics, Spring 2024

Class: M, W 2:00 – 3:15 in Meinel Building West Wing 307

Material made available: http://d2l.arizona.edu

Instructors: Florian Willomitzer (after spring break), Lars Furenlid (before spring break)

TA: Micaehla May

Contact Information Prof. Willomitzer (after spring break):

Room: Meinel 629

Email: fwillomitzer@arizona.edu

Office hours: In person or via zoom. Send email to reserve a 15min slot.

Contact Information Prof. Furenlid (before spring break):

Room: Meinel 433

Email: furen@radiology.arizona.edu

Office hours: tba

Contact Information Micaehla May:

Email: mmay@optics.arizona.edu

Office hours: tba

Grading: Grading will based on homework assignments (6 in total), a midterm exam, and a final exam. Each of these three components will be weighted equally (Homework = 1/3, Midterm Exam = 1/3, Final = 1/3). Opportunities for bonus points may occur at select times during the semester.

Policy: Late homework will not be accepted without prior instructor approval. Students may study and work together, but homework must be completed and turned in independently. Direct plagiarism on homework assignments is not acceptable. The University's Student Code of Academic Integrity applies to this class and should be reviewed by each student. Cases of suspected academic dishonesty including plagiarism, cheating on tests or altering graded homework will be referred to the appropriate College Dean. The academic penalty for academic dishonesty is an "F" grade. Homework will only be re-graded when there is evidence of a grading error. The instructors reserve the right to re-grade an entire homework or test.