Fundamentals of Ultrafast Optics
OSE 6445 (3 Credits)

Time: Tuesday, Thursday 3:00-4:15
Place: CREOL A214
Instructor: P. J. Delfyett, CREOL 272, 823-6812, delfyett@creol.ucf.edu

Office Hours: Open door policy or from 1:30-3:00pm Tuesdays and Thursdays; Rm A-231
Also, Zoom meetings can be scheduled at any time, if I am available.

Webcourse: Each student is REQUIRED to complete an assignment on Webcourse by
the end of the first week of class.

Course Goals: To have students become proficient in understanding state of the art
technical literature (i.e., scientific journal publications) in areas that develop and use
picosecond and femtosecond photonic technologies for scientific and commercial
applications.

Student Learning Outcomes: The successful student will be able to analyze ultrashort
pulse propagation, generation, measurement systems both analytically and
computationally.

Course Description:

Introductory Concepts (The following are the necessary fundamental quantities that are
required in understanding the generation, transmission, detection and manipulation of
ultrafast optical signals).

Definition of Electric Fields, Intensity, Spectral Field & Intensity, Temporal and
Spectral Phase, Instantaneous Frequency & Group Delay, Dispersion &
Dispersion Engineering (Computer Project of Linear Pulse Propagation).

Ultrafast Optical Signal Generation (The techniques described in this portion of the
course are the primary methods of generating ultrafast optical signals with temporal
durations in the picosecond and femtosecond regime. The students gain practice in
using the fundamental definitions in interpreting the temporal and spectral
characteristics of optical signals generated by these methods).

Mode-locking (active, AM&FM, passive via saturable absorber/saturable gain,
Kerr lensing, other nonlinear effects), Gain Switching, Direct Modulation,
Attosecond pulse generation (Computer Project – Numerical Simulation of
Passive Mode-locking w/ Gain Saturation, Optical Frequency Combs and
Stabilization).
Ultrafast Signal Detection (Methodologies are discussed for detecting, measuring and characterizing optical signals that are sufficiently fast and beyond the capabilities for conventional electronics).

Ultrafast photodetectors (PIN, avalanche, photoconductive), streak camera, nonlinear optical correlation techniques, joint time-frequency measurements, and multi-heterodyne detection between 2 ultrafast lasers (computer simulation of autocorrelation, spectrogram & SHG FROG).

Ultrafast Optical Signal Transmission (Students learn about linear and nonlinear pulse propagation and the mathematical procedures, e.g., split-step Fourier, for predicting the characteristics, both temporal and spectral, owing to nonlinear effects.

Optical fibers, pulse compression, soliton propagation, Bragg reflectors, saturable absorption, gain saturation, group delay dispersion (Computer project: nonlinear pulse propagation/solitons; pulse compression).

Ultrafast Optical Signal Processing (Methods for manipulating and processing of ultrafast optical signals. These are critical techniques for future optical communication networks, computer interconnects and advanced ultrahigh speed signal processing).

Pulse shaping, arbitrary waveform generation (optical and RF), optical sampling, optical analog to digital converters, computing and logic, nonlinear switching, photonic network architectures (OTDM, DWDM, OCDMA), and matched filtering.

Course Requirements:
Students are required to have a background, or have covered courses in the following areas: physical optics (including coherence, interference, wave propagation), differential equations (including Fourier transforms, wave equations), and lasers. Nonlinear optics is desired but not required. It is desired that students should have completed the optics core curriculum, but it is not required.

Prerequisites:
OSE 6111 Optical Wave Propagation and
OSE 6525 Laser Engineering or PHY 5346 or CI

Computer Literacy
Students are required to be able to utilize standard mathematical coding software (e.g., MatLab, MathCad, Python, Mathematica or other) to perform the simulation exercises.

Exam and Grade Policy
There will be a midterm exam and a final exam. Homework’s will be assigned to provide guidance as to how to do problems. An emphasis of the evaluation will be on the homework assignments that are computer based projects. Late homework is NOT accepted, and will be graded as “zero”. The final grade will be posted electronically
through UCF. The final exam will be given on the day scheduled by UCF. For written exams performed remotely, Proctor-Hub will be used, and the student must have the appropriate interface (webcam, etc.).

Approximate weighting: Homeworks: 10%; Midterm: 45%; Final: 45%; Total: 100%.
Grading Policy: The +/- system will be used.

Plagiarism: It is your responsibility to know the rules regarding academic honesty. Failure to comply with these rules may result in failing the course, as well as expulsion from the program.

Reference Materials

Other useful resources

Final Exam:
When: The Final Exam will be held during the time set by the University Final Exam Schedule – No exceptions (see below).
Where: TBD as per COVID guidelines.
Time: TBD as per COVID guidelines.