## OSE6650: Optical Properties of Nanostructured Materials – Spring 2017

Class times Tuesdays & Thursdays 4.30pm-5.45pm + simulation sessions (see schedule)

Room CREOL A214 / Simulation sessions in CREOL A210

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https://webcourses.ucf.edu/courses/1255333 Website

Tuesdays and Thursdays 3pm – 4pm Office hours OSE5111 Optical Wave Propagation **Prerequisites** 

OSE5312 Fundamentals of Optical Science

Catalog description Theory and applications of nanostructured optical materials: effective medium

theory, nanostructured surfaces, plasmon waveguides, nanophotonic circuits,

metallic near-field lenses, collective modes in nanoparticle arrays.

metamaterials.

## **Detailed description**

This course covers several topics in the field of nanophotonics, with an emphasis on the changes in dielectric behavior of nanostructured materials that result from finite size effects. In the first part of the course we will discuss effective medium theory, including the Maxwell-Garnet description of the refractive index of inhomogeneous materials. We will cover applications of nanostructured dielectrics, including engineered anisotropy on surfaces, as well as anti-reflection coatings based on sub-micron surface structures. The second part of the course will deal with the optical properties of nanostructured metallodielectric materials. We will introduce the concept of surface plasmons on metal nanoparticles, and discuss spectral control of the plasmon resonance by tuning shape, size, and dielectric environment. This single particle description will be extended to arrays of interacting metal nanoparticles, leading to the development of propagating modes with sub-wavelength lateral confinement. We will derive the dispersion relation of these plasmon waveguides, and experiments probing the essential features of plasmon waveguides will be discussed. The concept of localized plasmons will be extended to the interaction of nanoscale corrugations on metal surfaces with propagating surface plasmons, including anomalous transmission through hole arrays in thin metal films, and sub-diffraction limit imaging in the near-field using surface plasmons. We will discuss the concept of metamaterials: composite materials that have been nanostructured to obtain a specific dielectric and magnetic response. We will discuss how this can give rise to negative refraction, and we will discuss an early experimental realization of this concept.

## **Optional textbooks**

- "Plasmonics", S. A. Maier
- "Surface Plasmon Nanophotonics", M.L. Brongersma and P.G. Kik, Eds.
- "Principles of Nano-Optics". Novotny and Hecht
- "Surface plasmons on smooth and rough surfaces and on gratings," H. Raether
- "Near-field optics and surface plasmon polaritons," Edited by: Satoshi Kawata

## **Assessment**

Homework 15% Midterm 25% Paper presentation 25% Simulation project 35%

Date	Subjects covered
1-10	Introduction / overview
1-12	Effective index of nanostructured materials
1-17	Near-fields and Near-field Microscopy
1-19	Localized surface plasmon resonances on metallic nanospheres
1-24	Localized surface plasmon resonances - effect of particle size and host index
1-26	Localized surface plasmon resonances - effect of particle shape + core-shell NP
1-31	Inter-particle interactions, nanoparticle plasmon waveguides
2-2	Applications of LSPs : biodetection 1 - SERS
2-7	Applications of LSPs: biodetection 2 - wavelength shift, tracers
2-9	Surface plasmons on planar metal films - dispersion relations
2-14	Surface Plasmon excitation and detection 1: near-field / grating / prism coupling
2-16	Surface Plasmon excitation and detection 2: practical examples
2-21	Surface plasmons - waveguides - Long range SPPs
2-23	Transmissive SP Optics - perfect lens
2-28	Metamaterials and negative refraction
3-2	PRESENTATIONS
3-7	PRESENTATIONS
3-9	Pre-midterm recap
3-14	Spring Break
3-16	Spring Break
3-21	Midterm exam
3-23	Midterm results discussion / Fundamentals of EM simulation
3-28	No lecture
3-30	Simulation session 1, Introduction + example simulation (4:30pm-7:30pm)
4-4	No lecture
4-6	Simulation session 2, own project (4:30pm-7:30pm)
4-11	No lecture
4-13	Simulation session 3, own project (4:30pm-7:30pm)
4-18	No lecture
4-20	Project presentations (4:30pm-6pm) + Simulation session 4 (6pm-7:30pm)
4-25	No lecture
4-27	Final report due