

# PALT 406 Components and Devices in Photonics and Laser Technology

---

## **PALT 406 COMPONENTS AND DEVICES IN PHOTONICS AND LASER TECHNOLOGY**

An introductory review of basic components and devices that make up optics and photonics systems. Topics include: polarizers and filters; non-laser light sources; light detectors; light modulators; selection of appropriate optical device for a desired application. *Letter Grade Only. Degree Credit.*

**Units:** 2

**Hours/semester:** 32-36 Lecture; 64-72 Homework

**Prerequisites:** Completion of, or concurrent enrollment in, PALT 404

**Transfer Credit:** CSU

