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

