

# Laser/Electro-Optics Technology

Faculty  
Roy McCord

## Curriculum

Courses are offered in the theory and practice of laser and electro-optic technology. The curriculum emphasizes principles of laser optics, operations, devices, measurement techniques, systems, and applications. Students are taught how to build, service, and operate lasers for a variety of applications.

## Certificate of Competency in Fundamental Photonics

This certificate program is a short-term course of study that provides a basic introduction to modern photonics. It is suited for students who wish to test a potential career area, add career skills to open a new career path, or enhance their capabilities in an existing career in the photonics industry.

There are many career paths in photonics for individuals completing the courses in the program. Field service technicians travel to a customer's site and troubleshoot, repair, and provide maintenance on medical or industrial lasers. Sales representatives of companies producing lasers need a base of information to assist the customer in understanding the technology and benefits of the product. Manufacturing quality control technicians monitor the quality of components throughout the manufacturing process. Optical fabrication technicians make optical components according to an engineering specification. Research technicians are involved in building electro-optical systems to the design specifications of engineers and scientists. Typically, these positions pay well and provide a challenging work environment.

"Certificates of Competency" are granted for the completion of a specified program, or specified courses, whose total unit requirement is less than 18. These locally approved certificates are designed to acknowledge basic workplace competencies and job readiness for students who are entering the workforce or upgrading their job skills. See page 26 for further information.

## NEW—Certificate of Competency in Fundamental Photonics

Students must complete both courses in this certificate program at Irvine Valley College with a grade of "C" or better.

### Complete the following courses:

	Units
LET 200/200L Introduction to Lasers/Lab	4
LET 210/210L Fundamentals of Optics/Lab	4

**TOTAL UNITS: 8**

## Laser/Electro-Optics Technology Courses

**LET 189: Special Topics in Laser/Electro-Optics Technology** **0.5–5 units**  
*0.5–5 hours lecture, 0.5–5 hours lab*

The Special Topics course is a grouping of short seminars designed to provide students with the latest concepts in the field of laser/electro-optics technology. The course content is thematic in nature, and each seminar within the course differs from other offerings in the same course. R-E

**LET 199: Seminar in Laser/Electro-Optics Technology** **0.5–5 units**  
*0.5–5 hours lecture, 0.5–5 hours lab*

Laser/Electro-Optics Technology 199 is a lower-division seminar given over to the study of a specific topic, issue, or problem within laser/electro-optics technology which is not part of the regular college curriculum. R-E

**LET 200: Introduction to Lasers** **3 Units**  
*3 hours lecture*

*Corequisite: LET 200L. Recommended Preparation: Math 200.* This course introduces the student to the elements and operation of a laser, the properties of light, and the fundamentals of atomic and molecular structure as applied to laser systems. The helium-neon laser is studied in detail, and other laser systems are surveyed. Safety procedures regarding the use of the laser systems are stressed. NR

**LET 200L: Introduction to Lasers Laboratory** **1 Unit**  
*3 hours lab*

*Corequisite: LET 200.* This laboratory course introduces students to the measurement of laser output parameters such as beam diameter, divergence, and irradiance. The course covers the cleaning of optical surfaces, the alignment of a laser resonator, and basic laser safety. Throughout, the course stresses appropriate techniques for taking, recording, and analyzing data. NR

**LET 210: Fundamentals of Optics** **3 Units**  
*3 hours lecture*

*Corequisite: LET 210L.* This is a comprehensive course in geometrical and wave optics. Topics include reflection and refraction, matrix optics, thin and thick lenses, interference, diffraction, and polarization. The principles of fiber optics and holography are introduced, and selected topics in magneto- and electro-optics are discussed. NR

**LET 210L: Fundamentals of Optics Laboratory** **1 Unit**  
*3 hours lab*

*Corequisite: LET 210.* This laboratory course introduces students to geometrical and wave optics. Experiment topics will include refraction, thin and thick lenses, diffraction, and interference. Students will learn how to perform basic fiber-optics measurements using an optical power meter and an Optical Time Domain Reflectometer. The course also introduces basic holographic techniques. NR

**LET 289: Special Topics in Laser/Electro-Optics Technology** **0.5–5 units**  
*0.5–5 hours lecture, 0.5–5 hours lab*

The Special Topics course is a grouping of short seminars designed to provide students with the latest concepts in the field of laser/electro-optics technology. The course content is thematic in nature, and each seminar within the course differs from other offerings in the same course. R-E