## Educational Program for LG Innotek LED

Homepage: epll.kaist.ac.kr

office: +82-42-350-8223

## Overview

Educational Program for LG Innotek LED (EPLL) was founded with participation from 6 Departments within KAIST (Physics, Electrical & Electronics Engineering, Materials Science and Engineering, Chemical and Biomolecular Engineering, Mechanical Engineering, Chemical Engineering), as well as LG Innotek, in order to educate students or development of original technology and contribution to improvement of national competitiveness. Provide realistic and practical experiences to students of the LGIT LED education program by giving internship opportunities between companies and universities to cultivate highly knowledgeable and skilled students.

## **■** Education Information

☐ Departments for recruiting : Physics, Electrical & Electronics Engineering, Materials Science and Engineering,

Chemical and Biomolecular Engineering, Mechanical Engineering, Chemical

## Engineering

- ☐ Degree: Master's degree or PhD at each Department
- ☐ Research field: LED, vehicle devices, materials
- ☐ Education: Full-time courses for both Master and PhD students
- ☐ Education fee: All educations fee including enrolment fees are covered