1. Program details

- □ Departments involved: Department of Electrical Engineering, Department of Physics, Department of Chemistry, Division Mechanical Engineering, Department of Chemical & Biomolecular Engineering, Department of Materials Science & Engineering
- □ Course: Both the master's and doctoral program require full-time study in the Dept. of Electrical Engineering, Physics, Chemistry, Materials Science & Engineering, Chemical & Biomolecular Engineering, and Division Mechanical Engineering. at KAIST.
- □ Classification of Student: The students are admitted through regular entrance examinations and classified as KAIST Scholarship Students.

2. Education and research areas

Fields associated with the display devices, materials, processes, circuits, systems, equipment, and software sectors

- LCD, LED, OLED, 3D, flexible and transparent display, e-paper etc.
- display devices, materials, processes, design, circuits, systems 3D Digital Image Processing, software