

### **Program details**

- ❑ Departments involved : School of Electrical Engineering, Department of Physics, Department of Chemistry, Department of 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 School of Electrical Engineering and Dept. of Physics, Chemistry, Mechanical Engineering, Materials Science & Engineering, and Chemical & Biomolecular Engineering at KAIST.
- ❑ Classification of Student : The students are admitted through regular entrance examinations and classified as KAIST Scholarship Students.

### **Education and research areas**

- Fields associated with the display devices, materials, processes, circuits, systems, and equipment sectors
- LCD, OLED, 3D, flexible and transparent display etc.
  - display devices, materials, processes, design, circuits, Digital Image Processing