## Program details

- □ Course: Both the master's and doctoral program require full-time study in the School of Electrical Engineering, Computer Science, and Dept. of Physics, Chemistry, Materials Science & Engineering, and Chemical & Biomolecular Engineering at KAIST.
- □ Education & Research Areas: Semiconductor device, process and circuit field & related software.
- ☐ Classification of Students: The students are admitted through regular entrance examinations and classified as KAIST Scholarship Students.
- ☐ Tuition Fee: Both the direct and indirect expenses of education and research for the students are supported by the participating company.
- □ Privilege and Obligation: The students have all the privileges and obligations as KAIST scholarship students and employees of the participating company. They will be paid a monthly salary and receive financial support for travel expenses incurred when attending international conferences and etc.