# Major Course Completion Requirements for KAIST Education Program for Semiconductor Industry

(For Master's Program)

Thesis Mater's Degree Program

Please check the common graduation requirements.

■ **Graduation Credits:** the same as those of the School of Electrical Engineering, Computer Science, and Depts. of Physics, Chemistry, Materials Science & engineering, and Chemical & Biomolecular Engineering.

Mandatory Major Courses: 3 credits
MS696 Special Topics in Advanced Materials I

Coursework Master's Degree Program

same as above

□ Transitional measures

## Major Course Completion Requirements for KAIST Education Program for Semiconductor Industry (For Doctoral Program)

Please check the common graduation requirements.

■ **Graduation Credits :** the same as those of the School of Electrical Engineering, Computer Science, and Depts. of Physics, Chemistry, Materials Science & engineering, and Chemical & Biomolecular Engineering.

### Mandatory Major Courses: 3 credits

O MS696 Special Topics in Advanced Materials I

□ Transitional measures

## Major Course Completion Requirements for KAIST Education Program for Semiconductor Industry (For MS-PhD Integrated Program)

Please check the common graduation requirements.

■ **Graduation Credits :** the same as those of the School of Electrical Engineering, Computer Science, and Depts. of Physics, Chemistry, Materials Science & engineering, and Chemical & Biomolecular Engineering.

#### Mandatory Major Courses: 3 credits

O MS696 Special Topics in Advanced Materials I

□ Transitional measures