KEPSI Program Course Requirements (M.S. Degree)

Thesis M.S Degree Program

■ **Credit Requirement:** Course requirements of KEPSI are the same as those of the Depts. of Electrical Engineering, Computer Science, Physics, Chemistry, Materials Science & Engineering, and Chemical & Biomolecular Engineering

recommended subject : 3 credits

O MS 696 Special Topics in Advanced Materials I (Advanced semiconductor intergrated process design)

Non-thesis Master's Degree

The same as top

□ Measures for Changes

KEPSI Program Course Requirements (Ph.D. Degree)

■ **Credit Requirement:** Course requirements of KEPSI are the same as those of the Depts. of Electrical Engineering, Computer Science, Physics, Chemistry, Materials Science & Engineering, and Chemical & Biomolecular Engineering

recommended subject : 3 credits

O MS 696 Special Topics in Advanced Materials I (Advanced semiconductor intergrated process design)

□ Measures for Changes

KEPSI Program Course Requirements (MS-PSD Integrated program)

■ **Credit Requirement:** Course requirements of KEPSI are the same as those of the Depts. of Electrical Engineering, Computer Science, Physics, Chemistry, Materials Science & Engineering, and Chemical & Biomolecular Engineering

recommended subject : 3 credits

O MS 696 Special Topics in Advanced Materials I (Advanced semiconductor intergrated process design)

□ Measures for Changes