## Table of Curriculum

| Classifica<br>tion | Course<br>No. | Comput<br>er Code | Course Name  | Lecture; Lab.;<br>Credit<br>(Assignment) | Semester    | Note        |
|--------------------|---------------|-------------------|--|--|-------------|-------------|
| Elective<br>Course | KSE521        | 68.521            | Business Intelligence  | 3:0:3(6)                                 | Fall        | Ô           |
|                    | KSE522        | 68.522            | Knowledge System Modeling and Design                               | 3:0:3(6)                                 | Fall        | Ø           |
|                    | KSE523        | 68.523            | Knowledge Service Design Using<br>Web Technologies                 | 3:1:3(6)                                 | Fall        | O           |
|                    | KSE524        | 68.524            | Information Search and<br>Management                               | 3:1:3(6)                                 | Spring      | Ø           |
|                    | KSE525        | 68.525            | Data Mining and Knowledge<br>Discovery                             | 3:0:3(6)                                 | Spring      | ©<br>*IE646 |
|                    | KSE526        | 68.526            | Analytical Methodologies for<br>Big Data                           | 3:0:3(6)                                 | Fall        | O           |
|                    | KSE531        | 68.531            | Human-Computer Interaction:<br>Theory and Design                   | 3:0:3(6)                                 | Spring      | ©<br>*IE566 |
|                    | KSE611        | 68.611            | Introduction to Learning<br>Science                                | 3:0:3(6)                                 | Fall        |             |
|                    | KSE612        | 68.612            | Human Decision Making and<br>Support                               | 3:0:3(6)                                 | Spring      |             |
|                    | KSE621        | 68.621            | Advanced Techniques in<br>Information Retrieval and Data<br>Mining | 3:1:3(6)                                 | Fall        |             |
|                    | KSE622        | 68.622            | Soft-computing in Intelligent<br>System Design                     | 3:0:3(6)                                 | Fall        | *IE636      |
|                    | KSE623        | 68.623            | Knowledge Structure and<br>Modeling                                | 3:1:3(6)                                 | Spring      |             |
|                    | KSE624        | 68.624            | Mobile and Pervasive<br>Computing for Knowledge<br>Services        | 3:1:3(6)                                 | Fall        |             |
|                    | KSE625        | 68.625            | Data Mining for Social<br>Networks                                 | 3:0:3(6)                                 | Fall        |             |
|                    | KSE631        | 68.631            | Content Networking   | 3:0:3(6)                                 | Spring      |             |
|                    | KSE641        | 68.641            | Cognitive Engineering  | 3:0:3(6)                                 | Fall        | *IE761      |
|                    | KSE643        | 68.643            | Knowledge Engineering and<br>Intelligent Decision Making           | 3:0:3(6)                                 | Spring      |             |
|                    | KSE651        | 68.651            | Organizational Learning and<br>Knowledge Consulting                | 3:0:3(6)                                 | Spring      |             |
|                    | KSE652        | 68.652            | Social Computing Systems<br>Design and Analysis                    | 3:0:3(6)                                 | Fall        |             |
|                    | KSE653        | 68.653            | Service UX Design  | 3:0:3(6)                                 | Spring      |             |
|                    | KSE801        | 68.801            | Special Topics in Intelligent<br>Service Engineering I             | 3:0:3                                    |             |             |
|                    | KSE808        | 68.808            | Invited Lectuer I  | 1:0:1                                    |             |             |
|                    | KSE809        | 68.809            | Invited Lectuer II   | 2:0:2                                    |             |             |
| Research           | KSE960        | 68.960            | MS Thesis  |  |             |             |
|                    | KSE966        | 68.966            | Seminar in MS  | 1:0:1                                    | Spring.Fall |             |
|                    | KSE980        | 68.980            | Ph.D Thesis  | 101                                      |             |             |
|                    | KSE986        | 68.986            | Seminar in Ph.D  | 1:0:1                                    | Spring.Fall |             |

 $\,\,$  Remark: 1) \* stands for substitutable courses

2)  $\bigcirc$ : Course mutually recognized by undergraduate and graduate programs \*Course classification, course title, and mutual recognition of credits may differ according to the effective year of the requirements.

## Substitute Course List

| Substitute courses in the department |            |   |                               |   |               |  |  |  |  |
|--------------------------------------|------------|---|-------------------------------|---|---------------|--|--|--|--|
| Category                             | Course     | es currently offered                                | Courses not currently offered |   |               |  |  |  |  |
|                                      | Course no. | Course title  | Course no                     | Course title  | Remark        |  |  |  |  |
| Elective<br>Course                   | KSE525     | Data Mining and<br>Knowledge Discovery              | IE646                         | Data Mining   | Bidirectional |  |  |  |  |
| Elective<br>Course                   | KSE531     | Human-Computer<br>Interaction: Theory and<br>Design | IE566                         | Human-Computer<br>Interaction: Theory and<br>Design | Bidirectional |  |  |  |  |
| Elective<br>Course                   | KSE622     | Soft-computing in<br>Intelligent System Design      | IE636                         | Intelligent Systems &<br>Soft Computing             | Bidirectional |  |  |  |  |
| Elective<br>Course                   | KSE641     | Cognitive Engineering                               | IE761                         | Cognitive Engineering                               | Bidirectional |  |  |  |  |

\*Substitute courses may differ according to the effective year of the requirements.