

The Faculty of System Informatics organizes and implements its educational programs in accordance with the following policies, based on the policy for conferring degrees established by the Faculty and the policy on the organization and implementation of curricula set by Kobe University.

1. The Faculty offers the Liberal Arts Course subjects in order to develop a broad and deep education and a comprehensive capacity for judgment, to cultivate a rich sense of humanity, and to achieve the common aim of learning for all students at the University.

2. The Faculty offers the Course in Major subjects in order to develop a profound knowledge and advanced professional skills, and to achieve the common aim of learning for all students at the University and the learning goal set by the Faculty.

- The Faculty offers the Basic Course in Major subjects so that students can acquire the basic knowledge and skills necessary for each specialized area of systems informatics.
- The Faculty offers the Mathematical Course in Major subjects, the Phenomenological Course in Major subjects, and the Informatics Course in Major subjects so that students can acquire the advanced knowledge and skills necessary for each specialized area of systems informatics.
- The Faculty offers the Liberal Arts Course in Major subjects so that students can acquire a wide range of knowledge and understanding of the fields and topics related to systems informatics.
- The Faculty offers the Multidisciplinary Course in Major subjects so that students can acquire holistic perspectives and creativity as the convergence knowledge for setting and solving problems through co-creation and collaboration using systems informatics.

3. Classes shall be conducted through lectures, seminars, experiments, practical training, or a combination of these.

4. Assessment is carried out in a combined and comprehensive manner in line with the learning objectives, including through written exams, assignments, presentations and active participation.