

Primary field of study

Exercise etc.

1st
<Spring>

Theory and Practice of Algorithms

Intelligent Software

Autonomous Systems Engineering

Intelligence Information Systems

Mathematical Science for Computing

High-performance and High-speed Network Computing

Advanced Lectures in Computer Science and Information Technology

Advanced Exercise in Computer Science and Information Technology

1st
<Summer>

Knowledge Base

Harmonious Systems Engineering

Pattern Recognition and Machine Learning

Advanced Information Network Systems

Master/Doctor Thesis

2nd
<Fall>

Information Knowledge Network

Human-Computer Interaction

Information Systems Design

Secondary field of study

2nd
<Winter>

Information and Data Analysis

Advanced Date Science

Large-Scale Discrete Computation

Exercises are excluded