

School of Knowledge Science Curriculum Mapping

Innovation Theory and Methodology for Total Capability Development

Introductory course

Introduction to Cognitive Science

Introduction to Social Research Methods

Introduction to Management

Introduction to Web Systems Development

Basic course

Methodology for Knowledge Media

Methodology for the Social Sciences

Introduction to Experimental Philosophy

Basis of Data Analytics

Introduction to Knowledge Science

Hierarchically & Systematically organized courses

Innovation Design

Methodology for Systems Science

Introduction to information-based Management

Theory on Creative Process in Design

Design Cognition

Theory of Knowledge Management

Anthropology of Knowledge

Complex Systems Analysis

A wide range of courses that suit your study

Technical course

Cognitive Science

Introduction to Knowledge Creation

Comparative Study of Knowledge Institutions

Service Management

Basis of Data Analytics

Knowledge Creation Support Media

Management of Innovation

Network Science

Essence of Systems Methodologies

Media Creation

Entrepreneurship and Innovation

Methodology for Research and Development of Social Innovation

Intermediate course

Advanced Topics in Media Design

Next-Generation Management of Technology

Next-Generation Knowledge Management

Advanced Data Analytics

Advanced course

Social-Technical Complex Systems

Major Research Project

Human Life Design Area

Knowledge Management Area

Minor Research Project Internship

Courses from Different Field

Language Courses

Liberal Arts

Mechatronics

Fundamentals of Programming

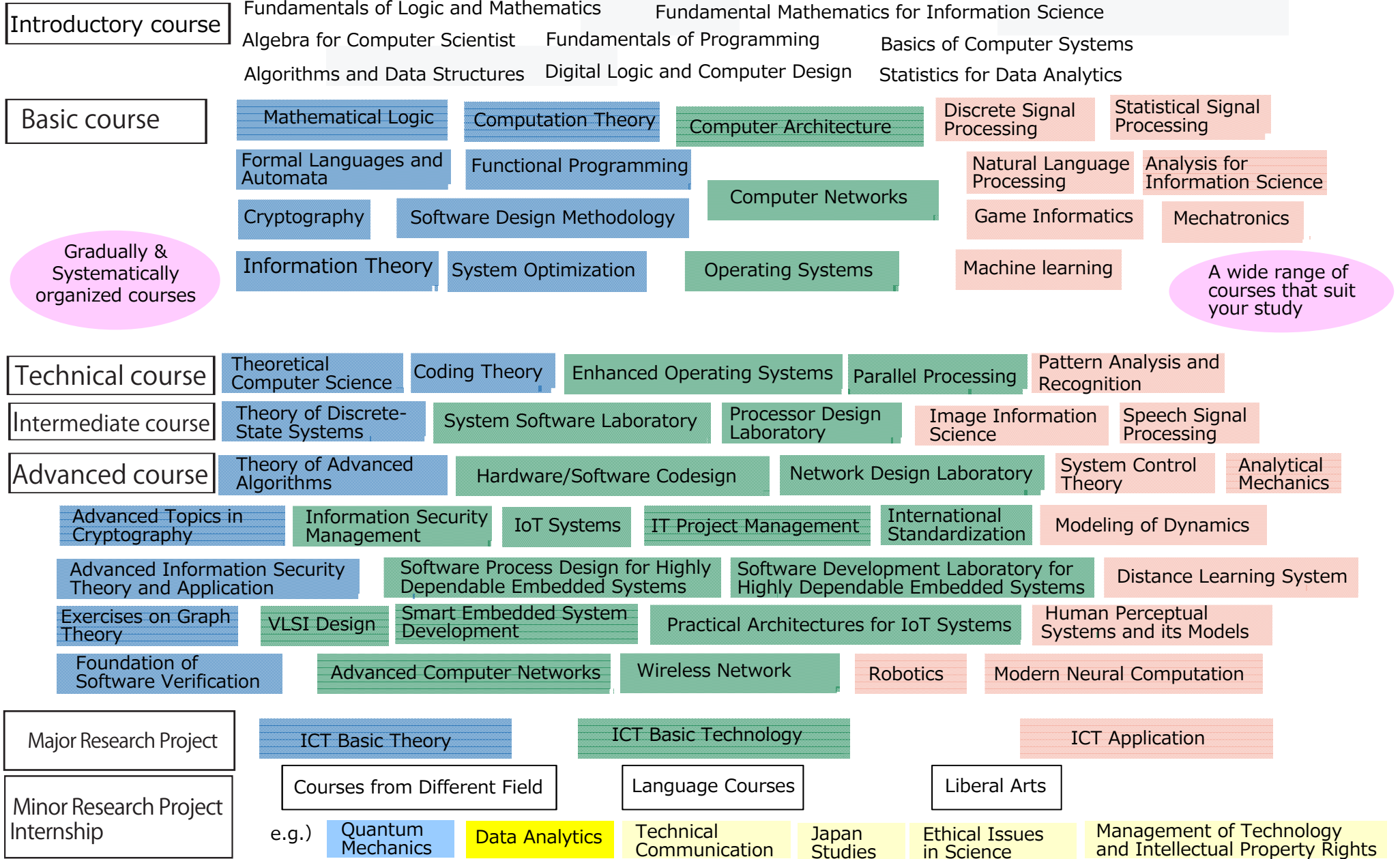
Japan Studies

Technical Communication

Ethical Issues in Science

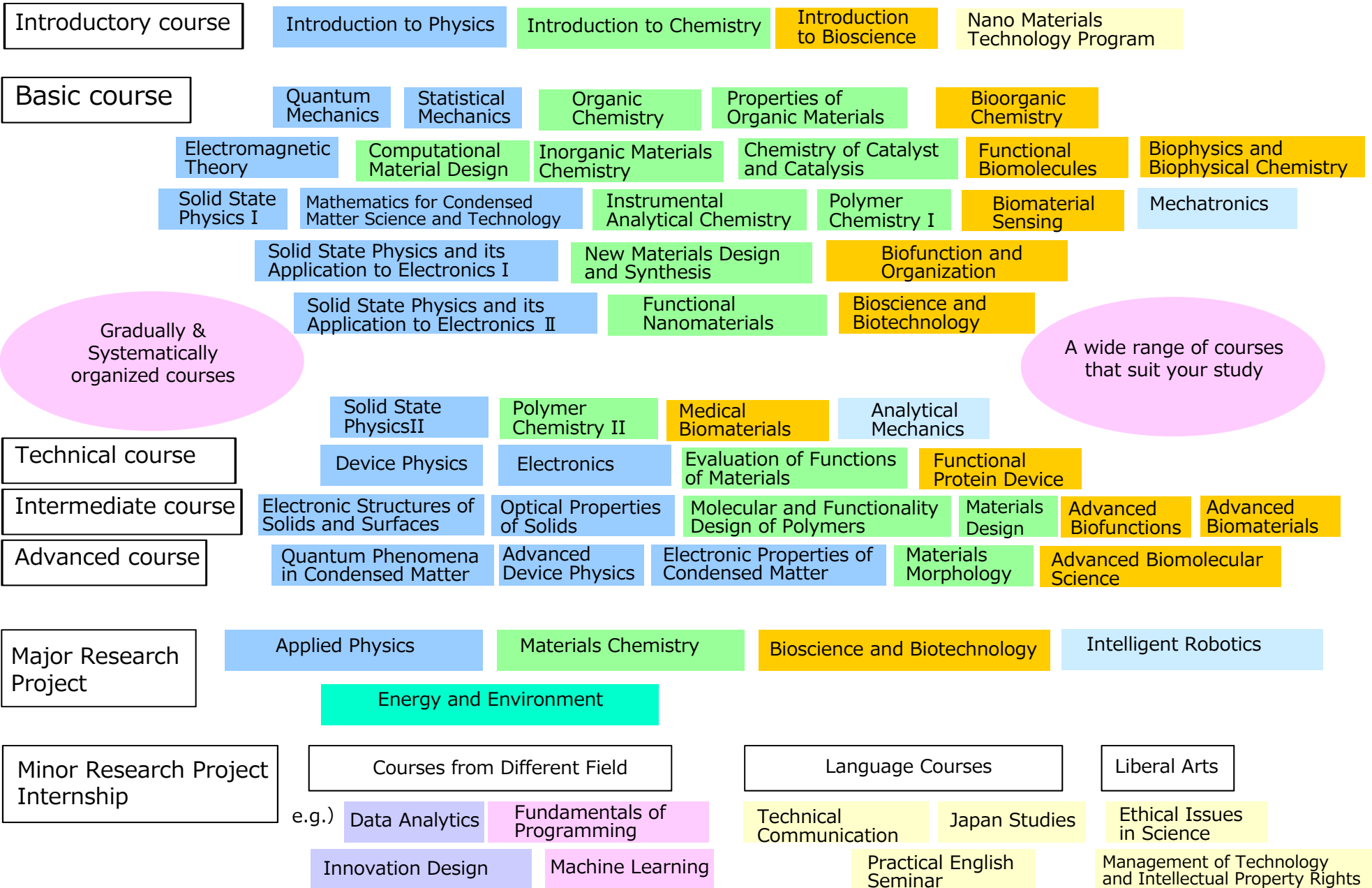
School of Information Science Curriculum Mapping

Innovation Theory and Methodology for Total Capability Development



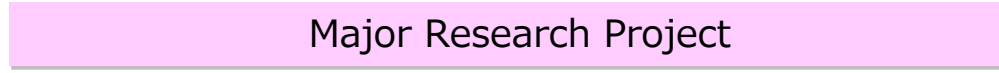
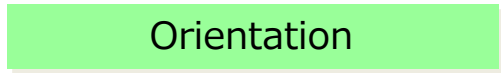
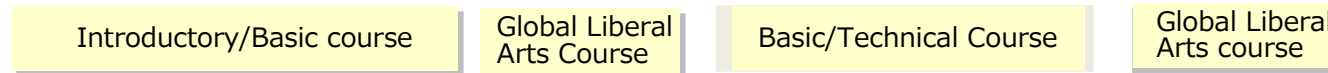
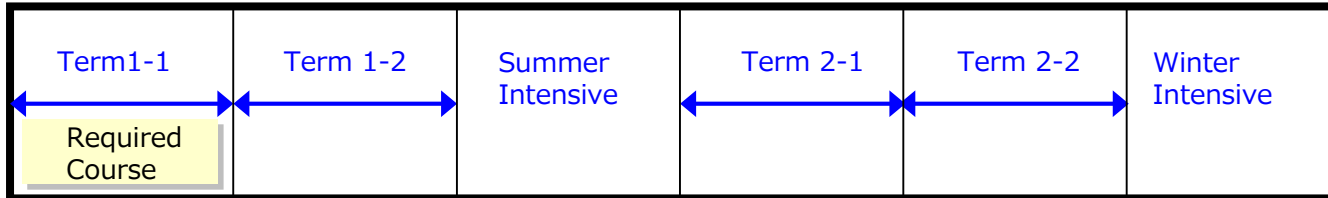
School of Materials Science Curriculum Mapping

Innovation Theory and Methodology for Total Capability Development



Graduate School of Advanced Science and Technology Curriculum Mapping [Master's program]

1st Year April June August October December February



2nd Year April June August October December February

