Category	Subject
	English Core Subjects
Foreign Language Subjects	Integrated English I
	Integrated English II
	Test-Taking Skills
	Test-Taking Skills II
	Elementary Japanese A-1
	Elementary Japanese A-2
	Elementary Japanese B-1
	Elementary Japanese B-2
	Elementary Japanese C-1
	Elementary Japanese C-2
	Intermediate Japanese A-1
	Intermediate Japanese A-2
	Intermediate Japanese B-1
	Intermediate Japanese B-2
	Core Subjects
	Introduction to Social Informatics
	Introduction to Social Science
	Introduction to Information Science
	Introduction to Human Science
	Introduction to Statistics
	Exercise in Computing
	Topics in Social Informatics
	Basic Subjects
	Mathematics for Informatics I
	Basics of Programming
	Probability and Statistics I
Specialized	Data Analysis
-	Social Statistics 1
Subjects	Theory of Social Survey I
	Project Management
	Cognitive Science
	Basic Subjects(Mathematical Sciences)
	Basic Mathematics for Social Sciences II
	Mathematics for Social Sciences I
	Seminar Subjects
	Introduction to Project Practice
	Project Practice I
	Project Practice II
	Project Practice III
	Seminar I
	Seminar II

Category	Subject
	Practice and Research in Specified Topics I
	Practice and Research in Specified Topics II
	Seminar Research I
	Seminar Research II
	Liaison Subjects
	Mathematics for Informatics II
	Mathematics for Social Sciences II
	Probability and Statistics II
	Introduction to AI and Data Science
	Social Statistics II
	Data Analysis Exercise
	Sociology
	Theory of Information Society
	Information Design
	Basics of System Analysis and Design
	Rational Thinking and Social Behavior
	Computational Social Science
	Human Interface
	Social Psychology
	Science of Learning and Education
Specialized	Liaison Special Lecture A
Subjects	Theory and Practice in Social Survey I
Oubjeets	Theory and Practice in Social Survey II
	Decision Making
	Regional Policy
	Marketing
	Theory of Energy Economics
	Information Society and Law
	Media Ethics
	Information Policy
	Theory of Information Industry
	Liaison Special Lecture B
	Advanced Test-Taking Skills
	Area Social Subjects/ Area Information Subjects
	Economic Analysis
	Mathematical Analysis of Phenomena
	Mathematics for Social Sciences III
	Macroeconomics I
	Microeconomics I
	Macroeconomics II
	Microeconomics II
	Business Management

Category	Subject
	Accounting
	Financial Economics
	Securities Market I
	Securities Market II
	Strategic Management
	Theory of Social Survey II
	Theories of Contemporary Society
	Theory of Resource Circulation
	Economic Policy
	Public Economics
	Econometrics I
	Econometrics II
	Management Analysis
	Corporate Finance
	Corporate Governance
	Investment Analysis
	Derivatives
	Global Energy and Environmental Studies
	Business English
	Area Information Subjects
	Discrete Mathematics
Specialized	Mathematics for Informatics III
·	Basic Information Science
Subjects	Practice in Basic Programming
	Basics of Databases
	Basics of Computer Networking
	Basic Artificial Intelligence
	General Practice in Information Science A
	Basics of System Analysis and Design Exercise
	Data Structure and Algorithms
	Information Security
	Web Technology
	Practice in Web Technology
	Computer Graphics
	Algebra I
	Software Engineering
	Web Studies
	Practice in Infrastructure Construction
	Programming Applications
	Practice in Programming Applications
	Machine Learning I
	Machine Learning II

Category	Subject
	Information Systems A
	Information Systems B
	General Practice in Information Science B
	General Practice in Information Science C
	Current English
	Area Human Subjects
	Introduction to Geometry
	Geometry I
	Methods in Human Science
	Seminar in Psychology
	Cognitive Psychology
	Psychology of Community and Social Chang
	Developmental Psychology
	Current Topics in Human Science I
	Current Topics in Human Science II
	Measurement in Human Science
	Communication Psychology
	Theory of Group Dynamics
	Introduction to Sports Science
Specialized	Theory of Sports Performance
	Geometry II
Subjects	Theory and Practice of Coaching
	Presentation and Pronunciation Skills
	Free Specialized Subjects
	Basic Mathematics for Social Sciences I
	Basic Analysis
	Learning Environment Design in Action I
	Learning Environment Design in Action II
	Active Learning in Action
	Internship
	Information Systems and Professionals
	Set Theory and General Topology
	Algebra II
	Algebra III
	Geometry III
	Seminar in Geometry
	Mathematical Analysis I
	Mathematical Analysis II
	Mathematical Analysis III