

Category	Subject
Foreign Language Subjects	<p>English Core Subjects</p> <ul style="list-style-type: none"> Integrated English I Integrated English II Test-Taking Skills I 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 <p>English Development Subjects</p> <ul style="list-style-type: none"> Advanced Test-Taking Skills Business English Cultural Studies Current English English for the School of Social Informatics Presentation and Pronunciation Skills Intermediate Japanese B-1 Intermediate Japanese B-2
Specialized Subjects	<p>Core Subjects</p> <ul style="list-style-type: none"> Introduction to Statistics Introduction to Human Science Introduction to Social Science Introduction to Information Science Basic Communications Topics in Social Informatics Hands-on Practice in Social Informatics Exercise in Computing
	<p>Basic Subjects</p> <ul style="list-style-type: none"> Mathematics for Informatics I Cognitive Science Social Statistics I Data Analysis Basics of Programming Project Management Theory of Social Survey I Probability and Statistics I
	<p>Basic Subjects (Mathematical Sciences)</p> <ul style="list-style-type: none"> Basic Mathematics for Social Sciences II Mathematics for Social Sciences I
	<p>Seminar Subjects</p> <ul style="list-style-type: none"> Practical Career Development in sport business A Practical Career Development in sport business B Practical Career Development in health and sport A Practical Career Development in health and sport B Practical Career Development in life wide sport Practical Career Development in community sport Introduction to Project Practice I Introduction to Project Practice II Project Practice I Project Practice II Seminar I Seminar II Seminar Research I Seminar Research II Practice and Research in Specified Topics I Practice and Research in Specified Topics II
	<p>Liaison Subjects</p> <ul style="list-style-type: none"> Mathematics for Informatics II Mathematics for Social Sciences II Rational Thinking and Social Behavior Probability and Statistics II Liaison Special Lecture A Basics of System Analysis and Design Theory of Information Society Human Interface Information Design Sociology Decision Making Media Ethics Marketing Liaison Special Lecture B Information-oriented Society and Law Theory of Information Industry Science of Learning and Education Theory of Energy Economics Social Psychology Theory of Tourism Economics Information Policy Data Analysis Exercise Social Statistics II Theory and Practice in Social Survey II Theory and Practice in Social Survey I
<p>Area Social Subjects</p> <ul style="list-style-type: none"> Business Management Investment Analysis Mathematics for Economics Derivatives Theories of Contemporary Society Accounting International Finance and Trade 	

Category	Subject
Specialized Subjects	Mathematical Analysis of Phenomena
	Microeconomics II
	Microeconomics I
	Macroeconomics II
	Macroeconomics I
	Econometrics II
	Theory of Social Survey II
	Mathematical Finance
	Corporate Finance
	Mathematics for Social Sciences III
	Securities Market I
	Financial Economics
	Securities Market II
	Theory of Resource Circulation
	Corporate Governance
	Energy and Environmental Economics
	Economic Policy
	Strategic Management
	Management Analysis
	Public Economics
	Econometrics I
	Area Information Subjects
	Mathematics for Informatics III
	Basics of Computer Networking
	Basics of Databases
	Software Engineering
Data Structure and Algorithms	
System Analysis and Design Applications	
Algebra I	
Discrete Mathematics	
Basic Artificial Intelligence	
Design of Information Systems	
Basic Information Science	
Computer Graphics	
Information Security	
Web Studies	
Web Technology	
Practice in Web Technology	
Basics of System Analysis and Design Exercise	
Programming Applications	
Practice in Programming Applications	
Data Mining A	
Data Mining B	
Practice in Network Server Construction	
Content Management	
Practice in Infrastructure Construction	
Practice in Machine Learning	
Practice in Information Systems	
Practice in Basic Programming	
General Practice in Information Science A	
General Practice in Information Science B	
Area Human Subjects	
Psychology of Learning	
Cognitive Psychology	
Geometry I	
Geometry II	
Current Topics in Psychology	
Theory of Sports Performance	
Media Communication	
Communication Psychology	
Theory of Group Dynamics	
Developmental Psychology	
Methods in Human Science	
Workshop Design	
Practice and Theory of Sports Science	
Introduction to Geometry	
Theory of Media	
Seminar in Psychology	
Free Specialized Subjects	
Basic Mathematics for Social Sciences I	
Sagamihara local public administration with a focus on industrial development	
Basic ethics in sport	
Basic sport and health science	
Basic statistics in sport and health	
Information Systems and Professionals	
History of Numbers	
Basic Analysis I	
Basic sport career development B	
Basic sport injury	
Basic sport career development A	
The Principles of Community Service	
Complex Analysis II	
Algebra III	
Geometry III	
Complex Analysis I	
Algebra II	
Set Theory and General Topology	
Basic Analysis II	
Seminar in Geometry	
Basic Communication Design	
Basic Workshop Design	
Internship	