Curriculum - Department of Industrial and Social Economics

Liberal Arts Education

Classification	Basic Subjects	Humanities Subjects	Social Science Subjects	Natural Science Subjects	English Subjects
		Literature and Human Beings	Japanese Constitution	Introduction to Earth and Planetary Sciences	English I · II
		Aesthetics	Law and Society	Introduction to Physics	English Ⅲ · Ⅳ (Communication)
		Cultural Anthropology	Management and Society	Introduction to Biology	English V · VI
		Philosophy	Politics and Society	Introduction to Mathematics	EnglishVII · VIII
Subject Name	Introduction to Contemporary	Ethics	Sociology	Introduction to Principles of Science	English(Advanced) I · II
Subject Name	Society	Psychology	Gender and Society	Introduction to Environmental Studies	
		Religion		Physical Geography	
		Japanese History			
		World History			
		Geography			
		Local Topography			
Classification	Information Science Subjects	0 =1 .: 0.1: .			
Cidosificación	Information Science Subjects	Career Education Subjects	Liberal Arts Seminars	Second Foreign Language	Health and Sports Subjects
Classification	Computer Literacy	Career Education Subjects Career formation	Liberal Arts Seminars	Second Foreign Language French I • II	Health and Sports Subjects Health and Sport Science I • II
Classification	 	, 	Liberal Arts Seminars		
Cidssineation	Computer Literacy	Career formation	Liberal Arts Seminars	French I · II	Health and Sport Science I • II
Ciassinatroll	Computer Literacy Application of Computer Literacy	Career formation	Liberal Arts Seminars	French I · II French III · IV	Health and Sport Science I · II Health and Sport Science III · IV · V
	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation		French I · II French II · IV German I · II	Health and Sport Science I · II Health and Sport Science III · IV · V
Subject Name	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation	Introductry Seminar I	French II · II French III · IV German II · II German III · IV	Health and Sport Science I · II Health and Sport Science III · IV · V
	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation		French II · II French III · IV German II · II German III · IV Chinese I · II	Health and Sport Science I · II Health and Sport Science III · IV · V
	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation		French I · II French III · IV German I · II German II · IV Chinese I · II Chinese II · IV	Health and Sport Science I · II Health and Sport Science III · IV · V
	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation		French I · II French III · IV German I · II German II · IV Chinese I · II Chinese III · IV Korean I · II	Health and Sport Science I · II Health and Sport Science III · IV · V
	Computer Literacy Application of Computer Literacy Introduction to Data Processing Moral and Security in Information	Career formation		French I · II French III · IV German I · II German II · IV Chinese I · II Chinese III · IV Korean I · II	Health and Sport Science I · II Health and Sport Science III · IV · V

[※]International students only

Curriculum - Department of Industrial and Social Economics

Specialized Education Department of Economics

	Classes	1st Year	2nd Year	3rd Year	4th Year		
		Introduction to Macroeconomics					
	Specialized Basic Subjects	Introduction to Microeconomics					
		Introduction to Economic Theory					
		Introduction to Modern Capitalism					
		Economic History I • II					
		Bookkeeping(Basic)					
		Mathematics for Economics I • II					
		Statistics I · II					
		History of Social Thought					
		Extra Lecture I • II					
		Takan da akta a ka asastasa	Seminar I	Consider H	Seminar III		
	Seminars	Introduction to seminar	Foreign Literature Reading I • II	Seminar II	(Graduation Research Project)		
		Extra Lecture I • II					
		C. LEIL LA	Social Fieldwork II	Business Planning	Extra Lecture I (Lectures on New		
Specialized Education		Social Fieldwork I			Business by Entrepreneurs III)		
		Output State of Charles	Data Analysis for Farmanian I. II	Extra Lecture I (Lectures on New Business	Extra Lecture I (Research Method for		
		Overseas Language Study	Data Analysis for Economics I • II	by Entrepreneurs II)	International Fieldwork IV)		
		Extra Lecture I (Research Method for	Data Analysis for Management I • II	Extra Lecture I (Research Method for	Extra Lecture II (International Fieldwork		
		International Fieldwork I)		International Fieldwork III)	IV)		
		Extra Lecture I (Global Economic	Business English I • II	Extra Lecture II (International Fieldwork			
		Prospects)		Ⅲ)			
		Extra Lecture II (International Fieldwork	Internship				
		1)					
	Fieldwork and Seminars		Extra Lecture I (Lectures on New Business				
			by Entrepreneurs I)				
			Extra Lecture I (Analysis of Financial				
			Statements I · II)				
			Extra Lecture I (Research Method for				
			International Fieldwork II)				
			Extra Lecture II (Data Analysis for Regional				
			Economics)				
			Extra Lecture II (International Fieldwork				
			П)				
		Extra Lecture I • II					

Curriculum - Department of Industrial and Social Economics

Specialized Education Department of Economics

	Classes	1st Year	2nd Year	3rd Year	4th Year
			Macroeconomics I · II	Contemporary Capitalism I • II	
			Microeconomics I · II	Applied Economic Theory I · I	
			Economics of Information I • II	Public Economics I • II	
			History of Economic Thought	Extra Lecture $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
	Theoretical Economics		Economic Theory I • II		
	Theoretical Economics		Econometrics I • II		
			Extra Lecture I (History of Modern		
			Economics)		
			Extra Lecture I (Mathematical		
			Economics)		
Specialized Education		Extra Lecture I · II			
			Agricultural Economics	Small Business Policy	
			Food Economics	Management Strategy	
			Industrial Economics	Venture Management	
			Industrial Technology	Economic Geography	
			Economics of Commerce	Environmental Business	
			Small Business	Public Policy	
		環境経済論	Transportation	Extra Lecture I (Contemporary Japanese Economy I • II)	
	Modern Society		Industrial Districts		
			Economics of Service Industries		
			Distribution Theory		
			Regional Welfare		
			Regional Planning		
			Regional Economics		
			Social Security		
			Extra Lecture I (Disability and Society)		

Curriculum - Department of Industrial and Social Economics

Specialized Education Department of Economics

	Classes	1st Year	2nd Year	3rd Year	4th Year
			Japanese Economic History I • II	Local Public Finance I · II	
			European Economic History I • II	International Finance	
			Modern English Thought	International Currencies	
			Economic Policy I • II	(特 I) 東海東京証券寄附講座	
			Labor Economics I • II		
			Public Finance I • II		
			Introduction to Commercial Law I • II		
	History, Policy, and Finance		Money and Banking		
			Monetary Policy		
Specialized			Securities Market I • II		
Education			International Economics I • II		
Education			Economics of Developing Countries		
			Economies of Asia		
			Economy of the U.S.A.		
			Economy of the European Union		
			Chinese Economy I • II		
			Extra Lecture I (Lectures by Nomura		
			Securities)		
			Extra Lecture I (Modern Classics in		
			English)		
		Extra Lecture I · II			

^{*}This curriculum may change with time