Curriculum Policy of the Faculty of Economics (1)

	General Education Subject				Professional Subject																
		T	T		<u> </u>						1		T	!	Common Professional Subject						
Goal of the study	Liberal Arts Core Course	Foreign Languag e Course	Science	and	for	Theoreti cal	Historica I Analysis	Econom etric	ogical and Environ mental	Socia	Social Policy		onal Economi	Compara tive Economi c Policy	Exercise in	Seminar	Readings in	Mathem atics for Economi	Informati on i Processi	Economy	Economi cs in
									Analysis	U200	J200 U500~				cs		English		6		English
1-1) Learn a wide variety of knowledge	0		0	0	0	0	0		0	0						0					
1–2) Learn highly specialized knowledge in Economics						0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
1-3) Learn to be able to analyze the real-world problems effectively	0		0		0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
2-1) Aquire communication skills															0	0					
2-2) Aquire Leadership																0					
3-1) Learn foreign language, such as English		0															0			0	0
3-2) Learn different cultures, and appreciate different values	0						0			0	0			0							

Curriculum Policy of the Faculty of Economics (2)

	U100	U200	U300	U400	U500			
year level	1	1 - 2	2 - 3	3 - 4	3 — 4			
Theoretical Analysis	Introductory Economics	Principles of Economics I (4) Principles of Economics II (4)	History of Economics	Theory of Economic Systems Mathematical Economics Theory of Economic Structure Theory of Economic Fluctuations	Advanced Microeconomics Advanced Macroeconomics			
Historical Analysis		Economic History	Regional Economic History	Medieval-Earlymodern Economic History of Japan Modern Economic History of Japan Medieval-Earlymodern Economic History of the Western Modern Economic History of the Western	Advanced Studies of Historical Analysis			
Statistics and Econometric Analysis		Statistics	Economic Statistics Econometrics		Advanced Statistics Advanced Economic Statistics Advanced Econometrics			
Technological and Environmental Analysis			Economic Geography Environmental Economics Economics of Modern Technology	Environmental Policy	Advanced Economic Geography Advanced Environmental Policy Advanced Environmental Economics Advanced Economics of Modern Technology			
Industrial and Social Policy		Introduction of Economic Policy		Principles of Economic Policy Economics of Industrial Organization Social Policy Labor Economics Food Economics	Advanced Theories of Economic Policy Advanced Economics of Industrial Organization Advanced Labor Economics Advanced Population Policy Advanced Social Policy Advanced Agricultural Policy Advanced Social Development			
Monetary and Public Policy		Public Finance (Generals)	Financial System International Finance Public Economics	Money and Banking Theory of Money Theory of Taxation	Advanced Money and Banking Advanced International Finance Advanced Development Finance Advanced Public Finance Advanced Public Economics			
International Economic Policy		Introduction of International Economics	International Trade International Macroeconomics	International Investment Theory International Economic Policy Economic Integration International Political Economy Development Economics	Advanced International Trade Advanced International Macroeconomics Advanced Development Economics Advanced Economic Cooperation			
Comparative Economic Policy		Comparative Economics		Russian and East European Economics Japanese Economy Chinese Economy American Economics Asian Economies South-east Asiatic Economy European Economy	Advanced Russian and East European Economics Advanced Japanese Economy Advanced Chinese Economy Advanced American Economy Advanced Asian Economy Advanced South-east Asiatic Economy Advanced Surbreast Asiatic Economy			
Common Course	Basic Exercise in Economics Introduction to Mathematical Methods in Economics	Mathematics for Economics		Information Processing Current Economy in English Introduction of Economics in English	Advanced Course of Mathematics for Economics I Advanced Course of Mathematics for Economics II			

Note:
1. Inside the brackets following the subject names, (4), means that it is a four credit course.
2. In case you take advanced courses among the U500 courses and be enrolled in the Graduate School of Economics at Kobe University, you may transfer up to 10 credits to your Master's degree, provided that such transfer is approved by the faculty meeting (Please refer to the Kobe University Graduate School of Economics regulation Clause 15-4).