

Revised Course Requirements for the Class of 2021* (*Students who enrolled in 2019)

February 12, 2020

International Development Program (IDP)

■ MA in International Development

NOTE: The table below is not applicable to the "Linkage program students".

Categories	Course ID	Course Title	Credit	Term	
Core Required Courses 22 credits	Basic 16 credits	DCC5270	• Development Economics	2	Spr
		DCC5265	• Development Policy and Globalization	2	Win
		DCC5261	• Econometrics	2	Win
		DCC5245	• Macroeconomics I: Income Theory	2	Fall (2)
		DCC5252	• Macroeconomics II: Business Cycle and Growth Theory	2	Win (2)
		DCC5238	• Microeconomics I: Price Theory	2	Fall (2)
		DCC5242	• Microeconomics II: Strategic Behavior and Information Analysis	2	Win (2)
		DCC5220	• Statistical Methods	2	Fall (2)
	Seminar 6 credits Note1)	SEM8010	• Advanced Seminar I	2	Spr
		SEM8020	• Advanced Seminar II	2	Fall
SEM8030		• Advanced Seminar III	2	Win	
Core Elective Courses At least 2 credits or 6 credits	Note2)	ADC5400	• Analysis of Development Policies and Programs(Newly added)	2	Spr
		MCM4100	• Business Presentation	2	Fall/Spr
		REC5625	• Contemporary Japanese Economy	2	Spr
		ADC6765	• Cost Benefit Analysis	2	Spr
		ADC6515	• Cross-sectional and Panel Data Analysis	2	Spr
		ADC6656	• Environmental and Health Economics	2	Fall
		ADC6548	• Evolving Development Paradigms and Changing Operational Strategies of Development Organizations(Newly added)	2	Spr
		ADC5105	• Financial System and Financial Regulation	1	Spr
		ADC5115	• Global Market Seminar	1	Fall
		ADC6755	• Industrial Organization and Policy Analysis	2	Fall
		ADC7010	• Inequality and Poverty: Measurement and Applications	2	Spr
		ADC6647	• Interactions, Institutions, and Economic Development	2	TBD
		DCC5284	• International Finance	2	Fall
		DCC5285	• International Trade	2	Spr
		REC6436	• Issues in African Development(Newly added)	2	Spr
		JDP4100	• Japanese Corporate Finance and Financial System	2	Win
		JDP5050	• Japanese International Development Cooperation: A Comprehensive Review (Newly added)	2	Win
		JDP5101	• Japanese Public Finance and Administration	2	Fall
		JDP5211	• Japan's Education System	2	Win
		ADC6663	• Labor Economics	2	Win
		ADC6567	• Macroeconomic Modeling and Forecasting	2	Spr
		DCC5255	• Macroeconomics and Policy Analysis	2	Win
		ADC5001	• Mathematics for Economics and Management	2	Fall (2)
		DCC5281	• Monetary Economics and Policy Analysis	2	Fall
		ADC5110	• Monetary Policy in Developing Countries	2	Spr
		ADC5019	• Policy Evaluation	2	Spr
DCC5280	• Public Finance	2	Spr		
DCC5370	• Public Finance and Budgeting	2	Fall/Spr		
ADC5002	• Research Methodology	2	Win/Spr		
ADC6526	• Time Series Analysis	2	Spr		
Core Elective Courses (Basic Discipline) At least 8 credits in total	Political Science (GSIR Courses) At least 2 credits	ADC5375	• Comparative Government and Politics	2	Fall/Spr
		ADC6929	• Contemporary International Security Issues: National and Human	2	Fall/Spr
		ADC5060	• Foreign Policy Analysis	2	Fall
		ADC5462	• Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)
		DCC5335	• Managing Public Organizations	2	Win (2)
		DCC5360	• Public Administration	2	Fall/Spr
	Economics (GSIR Courses) At least 2 credits	ADC6765	• Cost Benefit Analysis	2	Spr
		DCC5265	• Development Policy and Globalization	2	Win
		ADC5480	• Essentials of Economics	2	Fall/Win
		ADC5050	• International Economic Systems and Order	2	Win
		DCC5238	• Macroeconomics I: Price Theory	2	Fall (2)
		DCC5245	• Microeconomics I: Income Theory	2	Fall (2)
Management (GSIM Courses) At least 2 credits	ACT1010	• Financial Accounting	2	Fall (2)	
	MGT1000	• International Management	2	Win (2)	
	MKG1010	• Marketing Management	2	Fall (2)	
	OPR4160	• Operations Management	2	Win (2)	
	MGT1010	• Organizational Behavior	2	Win (2)	
	MGT1050	• Strategic Management	2	Fall (2)	
Elective Courses	Select from among all the courses offered in IUJ (including language courses) in consultation with faculty. The maximum number of credits of language courses which can be counted towards required credit for graduation is 4.				
Required Number of Credits for Graduation 40 credits					

In addition to the minimum credit requirement for each category mentioned above, students are required to obtain at least 30 credits from the courses which is offered by the school to which they belong.

There are courses which are listed in two different categories. In case students take those courses, the credits taken from them can be counted under each category. For example, "Macroeconomics I: Income Theory" is counted as both Core Required and Core Elective (Basic Discipline, Economics). However, only 2 credits from this course can be counted towards graduation requirements.

Note1) Although "Advanced Seminar I, II and III" are the Core Required courses and students are required to obtain 6 credits from them, only 2 of the 6 credits are counted toward graduation in the research report option while 6 credits will be counted in the thesis option.

Note2) The required number of Core Elective course credits differs depending on whether a thesis or research report is to be undertaken. In the thesis option, 2 credits must be obtained while 6 credits must be obtained in case of a research report option.

Revised Course Requirements for the Class of 2021* (*Students who enrolled in 2019)

International Development Program (IDP)

■ MA in Economics NOTE: The table below is not applicable to the "Linkage program students".

Categories		Course ID	Course Title	Credit	Term
Core Required Courses 18 credits	Basic 12 credits	DCC5261	•Econometrics	2	Win
		DCC5245	•Macroeconomics I: Income Theory	2	Fall (2)
		DCC5252	•Macroeconomics II: Business Cycle and Growth Theory	2	Win (2)
		DCC5238	•Microeconomics I: Price Theory	2	Fall (2)
		DCC5242	•Microeconomics II: Strategic Behavior and Information Analysis	2	Win (2)
		DCC5220	•Statistical Methods	2	Fall (2)
	Seminar 6 credits Note1)	SEM8010	•Advanced Seminar I	2	Spr
		SEM8020	•Advanced Seminar II	2	Fall
		SEM8030	•Advanced Seminar III	2	Win
Core Elective Courses At least 6 credits or 10 credits		ADC5400	•Analysis of Development Policies and Programs(Newly added)	2	Spr
		MCM4100	•Business Presentation	2	Fall/Spr
		REC5625	•Contemporary Japanese Economy	2	Spr
		ADC6765	•Cost Benefit Analysis	2	Spr
		ADC6515	•Cross-sectional and Panel Data Analysis	2	Spr
		DCC5270	•Development Economics	2	Spr
		DCC5265	•Development Policy and Globalization	2	Win
		ADC6656	•Environmental and Health Economics	2	Fall
		ADC6548	•Evolving Development Paradigms and Changing Operational Strategies of Development Organizations(Newly added)	2	Spr
		ADC5105	•Financial System and Financial Regulation	1	Spr
		ADC5115	•Global Market Seminar	1	Fall
		ADC6755	•Industrial Organization and Policy Analysis	2	Fall
		ADC7010	•Inequality and Poverty: Measurement and Applications	2	Spr
		ADC6647	•Interactions, Institutions, and Economic Development	2	TBD
		DCC5284	•International Finance	2	Fall
	DCC5285	•International Trade	2	Spr	
	Note2)	REC6436	•Issues in African Development(Newly added)	2	Spr
		JDP4100	•Japanese Corporate Finance and Financial System	2	Win
		JDP5050	•Japanese International Development Cooperation: A Comprehensive Review (Newly added)	2	Win
		JDP5101	•Japanese Public Finance and Administration	2	Fall
		JDP5211	•Japan's Education System	2	Win
		ADC6663	•Labor Economics	2	Win
		DCC5255	•Macroeconomics and Policy Analysis	2	Win
		ADC6567	•Macroeconomic Modeling and Forecasting	2	Spr
		ADC5001	•Mathematics for Economics and Management	2	Fall(2)
		DCC5281	•Monetary Economics and Policy Analysis	2	Fall
		ADC5110	•Monetary Policy in Developing Countries	2	Spr
		ADC5019	•Policy Evaluation	2	Spr
		DCC5280	•Public Finance	2	Spr
		DCC5370	•Public Finance and Budgeting	2	Fall/Spr
ADC5002		•Research Methodology	2	Win/Spr	
ADC6526	•Time Series Analysis	2	Spr		
Core Elective Courses (Basic Discipline) At least 8 credits in total	Political Science (GSIR Courses) At least 2 credits	ADC5375	•Comparative Government and Politics	2	Fall/Spr
		ADC6929	•Contemporary International Security Issues: National and Human	2	Fall/Spr
		ADC5060	•Foreign Policy Analysis	2	Fall
		ADC5462	•Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)
		DCC5335	•Managing Public Organizations	2	Win (2)
	DCC5360	•Public Administration	2	Fall/Spr	
	Economics (GSIR Courses) At least 2 credits	ADC6765	•Cost Benefit Analysis	2	Spr
		DCC5265	•Development Policy and Globalization	2	Win
		ADC5480	•Essentials of Economics	2	Fall/Win
		ADC5050	•International Economic Systems and Order	2	Win
		DCC5238	•Macroeconomics I: Price Theory	2	Fall (2)
	DCC5245	•Microeconomics I: Income Theory	2	Fall (2)	
	Management (GSIM Courses) At least 2 credits	ACT1010	•Financial Accounting	2	Fall (2)
		MGT1000	•International Management	2	Win (2)
		MKG1010	•Marketing Management	2	Fall (2)
OPR4160		•Operations Management	2	Win (2)	
MGT1010		•Organizational Behavior	2	Win (2)	
MGT1050	•Strategic Management	2	Fall (2)		
Elective Courses	Select from among all the courses offered in IUJ (including language courses) in consultation with faculty. The maximum number of credits of language courses which can be counted towards required credit for graduation is 4.				
Required Number of Credits for Graduation 40 credits					

In addition to the minimum credit requirement for each category mentioned above, students are required to obtain at least 30 credits from the courses which is offered by the school to which they belong.

There are courses which are listed in two different categories. In case students take those courses, the credits taken from them can be counted under each category. For example, "Macroeconomics I: Income Theory" is counted as both Core Required and Core Elective(Basic Discipline, Economics). However, only 2 credits from this course can be counted towards graduation requirements.

Note1) Although "Advanced Seminar I, II and III" are the Core Required courses and students are required to obtain 6 credits from them, only 2 of the 6 credits are counted toward graduation in the research report option while 6 credits will be counted in the thesis option.

Note2) The required number of Core Elective course credits differs depending on whether a thesis or research report is to be undertaken. In the thesis option, 6 credits must be obtained while 10 credits must be obtained in case of a research report option.

Revised Course Requirements for the Class of 2021* (*Students who enrolled in 2019)

International Development Program (IDP)

■ MA in Economics

Macroeconomic Policy Program for IMF

Categories		Course ID	Course Title	Credit	Term	
Core Required Courses 28 credits	Basic 22 credits	DCC5261	• Econometrics	2	Win	
		DCC5284	• International Finance	2	Fall	
		DCC5285	• International Trade	2	Spr	
		DCC5245	• Macroeconomics I: Income Theory	2	Fall (2)	
		DCC5252	• Macroeconomics II: Business Cycle and Growth Theory	2	Win (2)	
		DCC5238	• Microeconomics I: Price Theory	2	Fall (2)	
		DCC5242	• Microeconomics II: Strategic Behavior and Information Analysis	2	Win (2)	
		DCC5255	• Macroeconomics and Policy Analysis	2	Win	
		DCC5281	• Monetary Economics and Policy Analysis	2	Fall	
		DCC5280	• Public Finance	2	Spr	
	DCC5220	• Statistical Methods	2	Fall (2)		
	Seminar 6 credits	SEM8010	• Advanced Seminar I	2	Spr	
		SEM8020	• Advanced Seminar II	2	Fall	
		SEM8030	• Advanced Seminar III	2	Win	
Core Elective Courses (Basic Discipline) At least 8 credits in total	Political Science (GSIR Courses) At least 2 credits	ADC5375	• Comparative Government and Politics	2	Fall/Spr	
		ADC6929	• Contemporary International Security Issues: National and Human	2	Fall/Spr	
		ADC5060	• Foreign Policy Analysis	2	Fall	
		ADC5462	• Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)	
		DCC5335	• Managing Public Organizations	2	Win (2)	
	DCC5360	• Public Administration	2	Fall/Spr		
	Economics (GSIR Courses) At least 2 credits	ADC6765	• Cost Benefit Analysis	2	Spr	
		DCC5265	• Development Policy and Globalization	2	Win	
		ADC5480	• Essentials of Economics	2	Fall/Win	
		ADC5050	• International Economic Systems and Order	2	Win	
		DCC5238	• Macroeconomics I: Price Theory	2	Fall (2)	
	DCC5245	• Microeconomics I: Income Theory	2	Fall (2)		
	Management (GSIM Courses) At least 2 credits	ACT1010	• Financial Accounting	2	Fall (2)	
		MGT1000	• International Management	2	Win (2)	
		MKG1010	• Marketing Management	2	Fall (2)	
OPR4160		• Operations Management	2	Win (2)		
MGT1010		• Organizational Behavior	2	Win (2)		
MGT1050	• Strategic Management	2	Fall (2)			
Elective Courses	< Recommended Courses >					
	ADC5400	• Analysis of Development Policies and Programs(Newly added)		2	Spr	
	MCM4100	• Business Presentation	2	Fall/Spr		
	REC5625	• Contemporary Japanese Economy	2	Spr		
	ADC6765	• Cost Benefit Analysis	2	Spr		
	ADC6515	• Cross-sectional and Panel Data Analysis	2	Spr		
	DCC5270	• Development Economics	2	Spr		
	DCC5265	• Development Policy and Globalization	2	Win		
	ADC6656	• Environmental and Health Economics	2	Fall		
	ADC6548	• Evolving Development Paradigms and Changing Operational Strategies of Development Organizations(Newly added)		2	Spr	
	ADC5105	• Financial System and Financial Regulation	1	Spr		
	ADC5115	• Global Market Seminar	1	Fall		
	ADC6755	• Industrial Organization and Policy Analysis	2	Fall		
	ADC7010	• Inequality and Poverty: Measurement and Applications	2	Spr		
	ADC6647	• Interactions, Institutions, and Economic Development	2	TBD		
	REC6436	• Issues in African Development(Newly added)		2	Spr	
	JDP4100	• Japanese Corporate Finance and Financial Systems	2	Win		
	JDP5050	• Japanese International Development Cooperation: A Comprehensive Review (Newly added)	2	Win		
	JDP5101	• Japanese Public Finance and Administration	2	Fall		
	JDP5211	• Japan's Education System	2	Win		
	ADC6663	• Labor Economics	2	Win		
	ADC6567	• Macroeconomic Modeling and Forecasting	2	Spr		
	ADC5001	• Mathematics for Economics and Management	2	Fall (2)		
	ADC5110	• Monetary Policy in Developing Countries	2	Spr		
	ADC5019	• Policy Evaluation	2	Spr		
	DCC5370	• Public Finance and Budgeting	2	Fall/Spr		
	ADC5002	• Research Methodology	2	Win/Spr		
	ADC6526	• Time Series Analysis	2	Spr		
	Select from among all the courses offered in IUJ (including language courses) in consultation with faculty. The maximum number of credits of language courses which can be counted towards required credit for graduation is 4.					
	Required Number of Credits for Graduation 40 credits					

In addition to the minimum credit requirement for each category mentioned above, students are required to obtain at least 30 credits from the courses which is offered by the school to which they belong.

There are courses which are listed in two different categories. In case students take those courses, the credits taken from them can be counted under each category. For example, "Macroeconomics I: Income Theory" is counted as both Core Required and Core Elective (Basic Discipline, Economics). However, only 2 credits from this course can be counted towards graduation requirements.

Revised Course Requirements for the Class of 2021* (*Students who enrolled in 2019)

February 12, 2020

Public Management and Policy Analysis Program (PMPP)

■ MA in Public Management

NOTE: The table below is not applicable to the "Linkage program students".

Categories	Course ID	Course Title	Credit	Term	
Core Required Courses 18 credits	Basic 12 credits	DCC5263 or DCC5261	• Either Applied Econometrics or Econometrics -->Students must choose one from the above two courses. (Note 1)	2	Win
		DCC5335	• Managing Public Organizations	2	Win (2)
		DCC5360	• Public Administration	2	Fall/Spr
		DCC5370	• Public Finance and Budgeting	2	Fall/Spr
		DCC5342	• Public Policy Process	2	Win (2)
		DCC5220	• Statistical Methods	2	Fall (2)
	Seminar 6 credits Note2)	SEM8010	• Advanced Seminar I	2	Spr
		SEM8020	• Advanced Seminar II	2	Fall
		SEM8030	• Advanced Seminar III	2	Win
	Core Elective Courses At least 6 credits or 10 credits Note3)	ADC5017	• Capital Budgeting and Debt Management	1	Win Spr
ADC5021		• Case Study Method	2	Spr	
ADC5018		• Collaborative and Participatory Governance	2	Fall	
ADC6765		• Cost Benefit Analysis	2	Spr	
ADC6648		• Energy Policy	2	Spr	
ADC6657		• Environmental Policy and Disaster Management	2	Fall	
ADC5032		• Information Policy and Management	2	Fall	
ADC5030		• Introduction to Electronic Government	2	Spr	
ADC5006		• Introduction to Policy Analysis	2	Win	
ADC5008		• Introduction to Policy Modeling	2	Spr	
JDP5101		• Japanese Public Finance and Administration	2	Fall	
REC5634		• Japanese Government and Politics	2	Win	
JDP5211		• Japan's Education System	2	Win	
ADC5376		• Local Government and Public Service	2	Fall	
DCC5245		• Macroeconomics I: Income Theory	2	Fall (2)	
ADC5001		• Mathematics for Economics and Management	2	Fall (2)	
DCC5238		• Microeconomics I: Price Theory	2	Fall (2)	
ADC5019		• Policy Evaluation	2	Spr	
ADC5378		• Political Institutions and Governance	2	Spr (2)	
ADC5012		• Public Human Resource Management	2	Win	
ADC5002	• Research Methodology	2	Win/Spr		
ADC5004	• Survey Data and Factor Analysis	1	Spr		
Core Elective Courses (Basic Discipline) At least 8 credits in total	Political Science (GSIR Courses) At least 2 credits	ADC5375	• Comparative Government and Politics	2	Fall/Spr
		ADC6929	• Contemporary International Security Issues: National and Human	2	Fall/Spr
		ADC5060	• Foreign Policy Analysis	2	Fall
		ADC5462	• Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)
		DCC5335	• Managing Public Organizations	2	Win (2)
		DCC5360	• Public Administration	2	Fall/Spr
	Economics (GSIR Courses) At least 2 credits	ADC6765	• Cost Benefit Analysis	2	Spr
		DCC5265	• Development Policy and Globalization	2	Win
		ADC5480	• Essentials of Economics	2	Fall/Win
		ADC5050	• International Economic Systems and Order	2	Win
		DCC5238	• Macroeconomics I: Price Theory	2	Fall (2)
		DCC5245	• Microeconomics I: Income Theory	2	Fall (2)
	Management (GSIM Courses) At least 2 credits	ACT1010	• Financial Accounting	2	Fall (2)
		MGT1000	• International Management	2	Win (2)
		MKG1010	• Marketing Management	2	Fall (2)
OPR4160		• Operations Management	2	Win (2)	
MGT1010		• Organizational Behavior	2	Win (2)	
MGT1050	• Strategic Management	2	Fall (2)		
Elective Courses	Select from among all the courses offered in IUJ (including language courses) in consultation with faculty. The maximum number of credits of language courses which can be counted towards required credit for graduation is 4.				
Required Number of Credits for Graduation 40 credits					

In addition to the minimum credit requirement for each category mentioned above, students are required to obtain at least 30 credits from the courses which is offered by the school to which they belong.

There are courses which are listed in two different categories. In case students take those courses, the credits taken from them can be counted under each category. For example, "Managing Public Organizations" is counted as both Core Required and Core Elective(Basic Discipline, Political Science). However, only 2 credits from this course can be counted toward graduation requirements.

Note1) Applied Econometrics is designed for PMPP students who do not have strong mathematical and statistical backgrounds. If the students wish to take the advanced econometrics courses such as "Cross-sectional and Panel Data Analysis" and "Time Series Analysis", they **are recommended to take** must choose "Econometrics" instead.

Note2) Although "Advanced Seminar I, II and III" are the Core Required courses and students are required to obtain 6 credits from them, only 2 of the 6 credits are counted toward graduation in the research report option while 6 credits will be counted in the thesis option.

Note3) The required number of Core Elective course credits differs depending on whether a thesis or research report is to be undertaken. In the thesis option, 6 credits must be obtained while 10 credits must be obtained in case of a research report option.

Revised Course Requirements for the Class of 2021* (*Students who enrolled in 2019)

International Relations Program

■ MA in International Relations

Categories		Course ID	Course Title	Credit	Term
Core Required Courses 6 credits	Seminar 6 credits Note1)	SEM8010	• Advanced Seminar I	2	Spr
		SEM8020	• Advanced Seminar II	2	Fall
		SEM8030	• Advanced Seminar III	2	Win
Core Elective Courses At least 18 credits or 22 credits in total	Basic Courses At least 10 credits	ADC5375	• Comparative Government and Politics	2	Fall/Spr
		ADC6929	• Contemporary International Security Issues: National and Human	2	Fall/Spr
		ADC5060	• Foreign Policy Analysis	2	Fall
		ADC5320	• History of International Relations	2	Fall
		ADC5462	• Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)
		ADC5050	• International Economic Systems and Order	2	Win
		ADC5090	• International Organization	2	Win
		ADC5300	• International Political Economy	2	Win
		ADC5305	• International Politics	2	Fall
	Thematic Courses At least 4 credits	ADC5400	• Analysis of Development Policies and Programs(Newly added)	2	Spr
		ADC6015	• Cross-Cultural Communication	2	Win/Spr
		ADC5075	• Diplomacy and Statecraft	2	Win
		ADC6902	• Diplomacy in Practice	2	Fall
		ADC5422	• Environment, Sustainable Development, and Human Security	2	Spr
		ADC5480	• Essentials of Economics	2	Fall/Win
		ADC6990	• Global Issues: UNU Global Seminar	1	Fall
		ADC5472	• Global Civil Society: Citizenship and Diplomacy	2	Win
		ADC5442	• International Conflict Resolution and Peacebuilding	2	Spr
		ADC6450	• International Law	2	Win
		ADC5412	• Poverty, War, and Human Security	2	Fall
		ADC5425	• Refugees, Migrants, and Human Security	2	Win
	Regional Courses At least 4 credits	ADC5002	• Research Methodology	2	Win/Spr
		ADC5430	• Security and Strategy: National and International	2	Win
		REC6310	• American Foreign Policy	2	Win
		REC5758	• Chinese Foreign Policy	2	Fall
		REC5625	• Contemporary Japanese Economy	2	Spr
		JDP5121	• International Political Economy and Japan's Development Path	2	Spr
		JDP5031	• International Relations and Foreign Policy of Japan	2	Win
		REC6452	• International Relations in Eurasia	2	Spr
		REC5525	• International Relations in Southeast Asia	2	Spr
		REC6427	• International Relations in the Middle East	2	Fall
		REC6436	• Issues in African Development(Newly added)	2	Spr
		JDP5201	• Modern Japan in the World	2	Fall
JDP5041	• Japanese Foreign Assistance Policy	2	Fall		
JDP5050	• Japanese International Development Cooperation: A Comprehensive Review (Newly added)	2	Win		
JDP5021	• Japanese National Security Policy	2	Win/Spr		
JDP5101	• Japanese Public Finance and Administration	2	Fall		
JDP5111	• Postwar Japanese Economy up to the 1980s	2	Spr		
JDP5011	• Postwar Japanese Politics	2	Win		
REC5628	• Social Issues in Contemporary Japan: Modern and Postmodern	2	Spr		
Core Elective Courses (Basic Discipline) At least 8 credits in total	Political Science (GSIR Courses) At least 2 credits	ADC5375	• Comparative Government and Politics	2	Fall/Spr
		ADC6929	• Contemporary International Security Issues: National and Human	2	Fall/Spr
		ADC5060	• Foreign Policy Analysis	2	Fall
		ADC5462	• Human Rights and Global Justice: Cultures, Gender, and Equality	2	Fall (2)
		DCC5335	• Managing Public Organizations	2	Win (2)
		DCC5360	• Public Administration	2	Fall/Spr
	Economics (GSIR Courses) At least 2 credits	ADC6765	• Cost Benefit Analysis	2	Spr
		DCC5265	• Development Policy and Globalization	2	Win
		ADC5480	• Essentials of Economics	2	Fall/Win
		ADC5050	• International Economic Systems and Order	2	Win
		DCC5238	• Macroeconomics I: Price Theory	2	Fall (2)
		DCC5245	• Microeconomics I: Income Theory	2	Fall (2)
	Management (GSIM Courses) At least 2 credits	ACT1010	• Financial Accounting	2	Fall (2)
		MGT1000	• International Management	2	Win (2)
		MKG1010	• Marketing Management	2	Fall (2)
OPR4160		• Operations Management	2	Win (2)	
MGT1010		• Organizational Behavior	2	Win (2)	
MGT1050	• Strategic Management	2	Fall (2)		
Elective Courses		Select from among all the courses offered in IUJ (including language courses) in consultation with faculty. The maximum number of credits of language courses which can be counted towards required credit for graduation is 4.			
Required Number of Credits for Graduation 40 credits					

In addition to the minimum credit requirement for each category mentioned above, students are required to obtain at least 30 credits from the courses which is offered by the school to which they belong.

There are courses which are listed in two different categories. In case students take those courses, the credits taken from them can be counted under each category. For example, "Comparative Government and Politics" is counted as both Core Elective(Basic) and Core Elective(Basic Discipline, Political Science). However, only 2 credits from this course can be counted towards graduation requirements.

Note1) Although "Advanced Seminar I, II and III" are the Core Required courses and students are required to obtain 6 credits from them, only 2 of the 6 credits are counted toward graduation in the research report option while 6 credits will be counted in the thesis option.

Note2) The required number of Core Elective(Basic, Thematic and Regional) course credits differs depending on whether a thesis or research report is to be undertaken. In the thesis option, 18 credits must be obtained while 22 credits must be obtained in case of a research report option.