専門基礎科目

専門基礎	17 🗆									
Course Number	Course Name	Instr uctio nal Type	Credit s	standa rd regist ration year	Term	Meeting Days, Per iod etc.	Classro om	Instructor	Course Overview	Remarks
0AA3010	International Public Policy	1	1.0	1, 2	SprAB	Wed2	3K220	Urano Edson Ioshiaqui, Kashiw agi Kenichi, Suzuki So, Igarashi Yasumasa, Okura Sae, KIYAMA Kosuke, Terauchi Daisuke, Suzuki Ayaka , Matsushima Midori	国際的価値の実現と国内的価値の保護との葛藤という親実的な課題に社会科学の立場から深く取り 組み、国際社会における普遍的価値の理解を踏許 え、国際的な公共の利益に資するための最適な処 方や有意義な提言を行うための思考力や研究能力 を養成する。特に、政治学、社会学、文化人類 学、国際関係論、法学、政治経済学の分析視角か ら公共政策の実践と参画について深く考察する。	授業形式はシラバスの 「その他」欄で確認し てください。
0AA3015	Area Studies	1	1.0	1, 2	SprAB	Wed1		a	世界の諸地域の特質とともに地域を解明する枠組み等について、人文・社会科学の視点からアプローチし、地域研究の在り方をオムニバス講義を通して学ぶ。また、ラテンアメリカ、東アジア、東南アジア・オセアニア、ロシア・ユーラシア・東・北アフリカを含む世界各地域を、政治学、経済学、歴史学、地理学、言語学等の分析視角から総合的・学際的に理解することを目指す。	Identical to 010P502. 0nl ine (Synchronous) 授業形式はシラバスの 「その他」欄で確認し てください。
OABCOOO	Sociological Basics A	1	1. 0	1, 2					社会学の基礎理論を古典的なものから最新のものに至るまで広範に修得すると共に、社会学の各分野の成果を踏まえ、各自の問題を設定し、データを収集し、仮説を検証する仕方で一定の社会学的考察を展開しながら、修士論文執筆のための基本的な研究計画を作成するための訓練を行う。Aではおもに、社会学の各分野の基礎理論を修得することを目指す。	Open in even number years. 授業形式はシラバスの 「その他」 欄で確認し てください。
0ABC001	Sociological Basics B	1	1.0	1, 2	FallAB	Wed5	3K220	Whang Soon- Hee, Doi Takayoshi, Urano Edson Ioshiaqui, Katsur ayama Yasuo, Mori Naoto, Igarashi Yasumasa, Suzuki Ayaka	社会学の基礎理論を古典的なものから最新のものに至るまで広範に修得すると共に、社会学の各分野の成果を踏まえ、各自の問題を設定し、データを収集し、仮説を検証する仕方で一定の社会学あ名祭を展開しながら、修士論文執筆のための基本的な研究計画を作成するための訓練を行う。Bではおもに、社会学の各分野の成果を踏まえ、修士論文執筆のための基本的な研究計画を作成することを目指す。	Open in odd number years. 授業形式はシラバスの 「その他」欄で確認し てください。
0ABC002	International Relations A	1	1.0	1, 2	FallAB	Wed2	3K219	Minamiyama Atsushi, Suzuki Nobutaka, Kashiwa gi Kenichi, Suzuki So, Mohri Aki, AKIYAMA Hajime, Terauchi Daisuke, Hidaka Kaoru	国際関係論において高度な研究を推進し得る基礎的能力を開発し、変動する国際関係やグローバルな政治経済上の課題に対して、多様な視点から対応策を提示できる柔軟な思考力を育成することを主な目的とする。特に、国際政治学や国際関係論に加え、文化人類学、国際・政層化する国際関係、建修・多様化・多様化・多様の、雑化・多様の、	授業形式はシラバスの 「その他」欄で確認し てください。
OABCOO3	International Relations B	1	1.0	1, 2	FallAB	Mon2	8A409	Dadabaev Timur	This class introduces major theories of international relations and offers insights into how to apply these theories to the analysis of interstate relations in various regions.	Identical to 01DP412. Lecture is conducted in English. 授業形式はシラバスの「その他」欄で確認してください。

OABCOO4	Public Policy A	1	1.0	1, 2					The main goals of this course are to introduce students to the major theoretical streams in public policy and policymaking, as well as explore approaches to public policy research that combine policy and political analysis. The fundamental goal of public policy is problem-solving, and that is also the main objective of the class. Together, we will explore how this goal is accomplished. We will do so by identifying the relevant policy actors and institutions, policy needs and constraints, and, ultimately, why some public policies succeed and others fail.	Open in even number years. Identical to 01D728. Lecture is conducted in English. 授業形態はシラバスの「その他」欄で確認してください。
OABCOO5	Social Development	1	1.0	1, 2	FallAB	Thu4		Minowa Mari	This class is an introduction to the analysis of social development. We will focus on several key topics, such as poverty, inequality, education, labor market, etc. to understand the key concept used in evaluating policy effectiveness, and to learn how empirical analysis can shed light on some important policy debates. We will review selected economic empirical research papers, learning how empirical data analyses are applied to problems in social development with the hope of improving policy design and implementation.	総合A107 Lecture is conducted in English. face-to- face(partially online)
OABCOO6	Policy Analysis and Programme Evaluation	1	1. 0	1, 2	SprAB	Tue4	3K227	Matsushima Midori	In this class, students will learn how policies and programmes influence our lives as individuals, families, and communities. Also, students will gain knowledge about policy and programme evaluation. We will explore actual examples from around the world using literature and critically discuss policy and/or programme issues at all levels of governmental and nongovernmental policy regimes. Further, we will explore how the impact of a policy differs depending on the beneficiaries and which factors contribute to these differences.	Lecture is conducted in English. 授業形式はシラバスの 「その他」欄で確認し てください。
OABCOO7	Econometrics I	1	1. 0	1	FallC	Tue5, 6	3A301	YU ZHENGFEI	This course is the first half of an introduction to Econometrics. We will begin with the linear regression model and its estimation and inference. Then we will introduce linear models with endogeneity. In addition to analytical exercises, students will receive practical questions requiring analyzing data using statistical software package Stata.	Identical to 01DZ602. Lecture is conducted in English. 授業形式はシラバスの「その他」欄で確認してください。
OABCOO8	Econometrics II	1	1. 0	2	SprA	Tue3, 4	3A306	YU ZHENGFEI	This course is the second half of Econometrics. It covers instrumental variable regressions, linear panel models, limited dependent variables, and popular methods in program evaluations.	Lecture is conducted in English. 授業形式はシラバスの 「その他」欄で確認し てください。
OABCOO9	Intermediate Microeconomics	1	2. 0	1, 2	FallAB	Fri5, 6		Moges Abu Girma	The course addresses the theory and applications of the decision making behavior of consumers and producers in a market system. It deals with a set of analytical tools in microeconomic theory at intermediate level with focus on preferences, utility, optimization problems, demand and supply functions and characteristics, equilibrium, and welfare issues. The course blends both theory and applications so that students learn the diverse areas of practical economic issues where microeconomic analysis would readily be used.	The course is conducted on MS Teams and also available on demand format. Lecture is conducted in English. face-to-face
OABCO10	Data Management	1	1.0	1, 2	FallC	Intensi ve		Delgado Narro Augusto Ricardo	Objectives: • This a course based in statistical analysis and applications based on programming by using the software STATA. • The goal of this course is to understand how STATA works, how to work with data in this software, and interpret the main results obtained on it. • Additionally, this course will help the student to work with data, identify the basic proper models to analyse those data, and make the proper economic analysis.	Lecture is conducted in English. face-to-face

OABCO11	Advanced Data Management	1	1.0	1, 2	FallC, Spr Vac	Intensi ve	Delgado Narro Augusto Ricardo	Objectives: This a course based in statistical analysis and applications based on programming by using the software STATA. The goal of this course is to understand how STATA works, how to work with data in this software, and interpret the main results obtained on it. Additionally, this course will help the student to work with data, identify the basic proper models to analyse those data, and make the proper economic analysis.	Lecture is conducted in English. face-to-face
OABC012	Academic Writing for Graduate Students	4	2. 0	1, 2	FallAB	Wed4, 5			Lecture is conducted in English. face-to-face