

Course Code	5130020-1	Term	S1S2	Credits	2
Course Title	交渉と合意				
Faculties	松浦 正浩				
Course Objectives/Overview	<p>【受講者数制限あり。定員を超える場合初回講義後に抽選予定。】  【受講登録希望は <a href="https://forms.gle/moRKQe8meHgAdprEA">https://forms.gle/moRKQe8meHgAdprEA</a> にて受付（4/7 正午迄）】</p> <p>「交渉」というと何か身構えてしまう人も多いでしょうが、実際のところ誰もが毎日交渉を行っています。たとえば家庭内での会話（例えば「今夜のご飯は何にしようか？」）なども一種の交渉です。また同時に、国家間で条約を締結する際にも交渉は行われています。これら多様な「交渉」を幅広くとらえ、それらの共通点から見出された基本的な枠組みが「交渉学」です。幅広い分野の現場で適用可能であるため、現在では全米各地の専門職大学院（公共政策大学院、法科大学院、ビジネススクール、都市計画大学院など）で教えられています。</p> <p>「交渉」のスキルは生まれもつてのものであって、勉強や練習をしても改善は難しいと思込んでいる人が多いと思われませんが、実際はそうではありません。「交渉学」の枠組みを用いて反省することで、交渉に係る問題の正しい理解が可能となり、「交渉学」を念頭に実際の交渉を進めれば、適切な問題改善へとつなげることができます。また、「交渉」の最終目標は相手を打ち負かすことではありません。むしろ、自分と交渉相手が今後共存できる方法をお互い納得できる形で見つけることが交渉の目標です。ですから、今回の講義で扱う「交渉学」のことを「Win-Win 交渉」などと呼ぶ人もいます。また、今回の講義は公共政策における交渉と合意に焦点を当てます。個人間、企業間で行われる交渉と比べ、公共政策に関する交渉と合意形成は、その特性が大きく異なります。特に、ステークホルダーの特定、配分の公正性に対する要請、価値観に根ざした論争と熟議による対応、科学的不確実性への対応などについてこの講義を通じて十分理解を深めていただきたいと思います。なお、講義では環境政策や都市計画を中心とした事例を用いて議論を進めます。</p>				

Course Code	5130035	Term	A1A2	Credits	2
Course Title	教育政策と教育法				
Faculties	鈴木 寛				
Course Objectives/Overview	<p>担当教員の鈴木寛は、参議院文教科学委員会理事、文部科学副大臣、文部科学大臣補佐官として数々の教育関連法制の制定に関与してきた。現在も、OECD 教育スキル局アドバイザー、NGO Teach for ALL Global Board Member として、世界の教育政策の分析・提案を行っている。さらに、公益財団法人日本サッカー協会理事、NPO 法人日本教育再興連盟代表理事をはじめとして、数々の文教科学関連の実務の現場責任者も歴任している。それらの実務経験を通じて、自らが手掛けた</p>				

	個別ケースについても概説しながら、将来、教育・スポーツ・文化・科学技術などに関連する仕事につく可能性のある学生の法解釈力、法制定力、政策立案力を磨くことを目標とする。
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Course Code	5130076	Term	A1A2	Credits	2
Course Title	International Organizations for Sustainable Development in the 21st Century				
Faculties	YOSHIKAWA／ORSI／SHIROYAMA／DEL BARRRI ÁLVAREZ				
Course Objectives/Overview	In this course, we will first analyze in depth the structure and functioning of international organizations and understand how they contribute to global efforts for sustainable development. Then, students will learn from the firsthand experience of invited experts from several international organizations. In the latter part of the course, students will practice the lessons for the analysis of complex sustainable challenges (involving more than a single SDG). Finally, students are expected to be able to elaborate a proposal for an action plan for an international organization, including their own contribution if there would be to follow a career in such an organization.				

Course Code	5130092	Term	S1S2	Credits	2
Course Title	Development Operations of the World Bank Group				
Faculties	NAKA Hiroshi				
Course Objectives/Overview	<p>The World Bank Group (WBG) institutions (World Bank (IBRD and IDA), IFC and MIGA) operate in developing countries to end extreme poverty and to boost shared prosperity. The operations of the Group also contribute to achieve the Sustainable Development Goals (SDGs) agreed by the member countries of the United Nations. This course covers the key operations of the WBG and the principles which regulate the operations to manage risks deriving from external and internal factors. As some senior management of the World Bank Group give lectures online, this course provides students with good opportunities to directly discuss development operations with them.</p> <p>The objective of this course is to better understand how the WBG operate for developing countries. It will help students develop policies, programs and projects to accelerate the growth of a country addressing environmental and social challenges. Students who finish this course and fully understand the operations of the WBG can start working for the WBG from day-one when they get a job in the WBG.</p>				

Course Code	5130095	Term	S1S2	Credits	2
Course Title	消費者政策の現代的展開				
Faculties	沖野 眞已／山田 正人／加納 克利				
Course Objectives/Overview	21世紀が消費者の時代と言われて久しい。消費者の権利を擁護する仕組は年々充実する一方、消費者を巡るトラブルは依然として高止まりの状態が続いている。				

	本講座では、政府の最前線で消費者政策を担当する実務家と研究者が協同して、我が国の消費者政策の課題と仕組みを明らかにするとともに、社会の高齢化、情報化、国際化、ビジネスの多様化を踏まえ、今後求められる消費者政策の展開について、事例研究を交えつつ、講義を行う。
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Course Code	5130120	Term	S1S2	Credits	2
Course Title	精神保健学 I				
Faculties	橋本 英樹				
Course Objectives/Overview	精神保健の疫学や方法論を踏まえた上で、精神保健に関する課題の対策を科学的根拠に基づいて立案するための知識・技術を習得することを目的とする。具体的には、精神保健の疫学や方法論を体系的に理解し説明できること、精神保健の第一次・第二次・第三次予防の科学的根拠の現状について説明できること、グループのメンバーとの協働およびリーダーシップのあり方を学びつつ課題に即した精神保健対策を立案できることを到達目標とする。				

Course Code	5130200	Term	A1A2	Credits	2
Course Title	Advanced Academic Writing				
Faculties	FAYE Singh Stanislas				
Course Objectives/Overview	<p>This course aims at taking you a step further in familiarizing you with the various rules governing academic writing including punctuation, summaries, critical reviews, opinion editorial(s) (Op-Ed), citing sources, short and long papers, research papers, etc.</p> <p>As you have learned, writing is necessary for all students in higher education. It is a process. It starts from understanding your task. It then goes on to doing the research and reading. The next stage is planning and writing various drafts. This is followed by proof-reading and editing. All this should lead to the final text.</p> <p>In a nutshell, academic writing is a social exercise. Differently put, you write with an audience in mind. This means that you always write with a purpose: to inform, to explain, to persuade, to convince, etc. In other words, what you write is defined by the users in the social community as appropriate or inappropriate. In your case, these are professors, lecturers, examiners, your peers, or other students. This social practice has developed through centuries of use by practitioners. For that reason, it has to be learned by observation, study and experiment.</p> <p>Academic writing in English is clearly defined by having an obvious audience; a clear purpose, either an exam question to answer or a research project to report on. It is also clearly structured.</p> <p>Academic writing in English is linear. It starts at the beginning and finishes at the end, with every part contributing to the main line of argument, without digression or repetition. This line of argument must be made clear whatever kind of writing you are producing and you, the writer, are responsible for making this line of argument clear and presenting it in an orderly fashion so that the reader can</p>				

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Course Code	5130205	Term	A1A2	Credits	2
Course Title	Introduction to Academic Writing				
Faculties	FAYE Singh Stanislas				
Course Objectives/Overview	<p>To study the grammar and vocabulary necessary for academic work in English. Students will begin to build their ability to recognize correct language structures and progressively work on producing more and more complex grammar.</p> <p>Topics in this course will include defining, comparing, punctuation rules, summarizing, commenting on data, describing causal relationships and processes, and proposing solutions. Concepts learned in this course will be applicable to longer pieces of academic writing. Toward this end, various types of essays will be explored: process, cause and effect, contrast, argumentative, etc.</p>				

Course Code	5130210	Term	S1S2	Credits	2
Course Title	Presentations and Discussion				
Faculties	FAYE Singh Stanislas				
Course Objectives/Overview	<p>The objective is this course is to assist develop skills in public speaking and discussions. Students will learn to write, analyze, and deliver speeches of a persuasive, expository and impromptu nature. Students will also develop skills in argumentation and critical questioning. Beyond providing students the opportunity to improve presentations skills, this course will also encourage students to develop interpersonal communication skills as they work through problem solving, negotiation and simulation exercises. In addition to regular coursework, students will be expected to follow current events closely, and will use these events to hone their skills in speaking and argumentation.</p>				

Course Code	5130220	Term	A 1	Credits	2
Course Title	Advanced Study of Science & Technology				
Faculties	S. MARUYAMA / Y. KOBAYASHI / F. ARAI / H. NAKATOMI / K. MOTOHASHI / R. MASTUHASHI / K. FURUTA / S.KANO / JS. Lee				
Course Objectives/Overview	<p>This course aims to cultivate internationally competitive young researchers equipped with literacy and competency to become future leaders in industry and academia. The course deals with multidisciplinary application skills and the in-depth research in specialized fields so that students accomplish the ability to work in a broader spectrum and apply one's skills to a multidisciplinary setting.</p> <p>The topics of the course include medical and biomedical robotics, medical high-tech industries, disease prevention, health care system, science technology and industrial policy, system safety, energy technology, and, nano-technology.</p>				

Course Code	5130230	Term	S1S2	Credits	2
Course Title	Social Design and Global Leadership				
Faculties	SUZUKI Hiroshi / SHIROYAMA Hideaki				
Course Objectives/Overview	This is the introductory lecture course for graduate leading program on social design and management. Basic concepts and methods for social design and management in organization settings are introduced, followed by concrete cases in various sectors and discussion on global leadership as a cross cutting issue. This course especially focuses on problem definition phase of social design and management.				

Course Code	5130235	Term	S1S2	Credits	2
Course Title	Exploring a New Global Governance in the Changing Geopolitical Dynamics				
Faculties	WATANABE Tetsuya				
Course Objectives/Overview	<p>The course will explore a new global governance in the changing geopolitical dynamics. It will look into a variety of aspects of global political economy, including US-China tension, energy security and Ukraine crisis, changing power balance in the Indo-Pacific, entanglement of economic security with economic interdependence, free trade and international trading system, climate crisis and decarbonization, governance of digital economy.</p> <p>It will also discuss how middle power countries in the Indo-Pacific such as Japan, Australia, ROK and South East Asia nations are reacting to the changing geopolitical situations in the region. It will also try to understand how business are transforming their global operations and promoting innovation to respond to the heightened geopolitical tension, supply chain risks and eminent common challenges such as climate change..</p> <p>The objective of the course is to help participants understand and analyze issues relevant to the today's world in the geopolitical perspectives. In order to do this, I will invite top class experts on each issue from around the world.</p> <p>I presume the participants interested in this course aspire to chart their own professional careers in public service, international organizations, academia or global business and start-ups. My hope is to navigate the participants to think through their own choice for the future and prepare them with the basic perspectives..</p>				

Course Code	5130240	Term	A 1	Credits	2
Course Title	社会と健康 I				
Faculties	橋本 英樹 / 鎌田 真光				

Course Objectives/Overview	41218220 社会と健康 I を参照
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Course Code	5130241	Term	A 2	Credits	2
Course Title	社会と健康 II				
Faculties	橋本 英樹 / 鎌田 真光				
Course Objectives/Overview	41218221 社会と健康 II を参照				

Course Code	5130245	Term	S1S2	Credits	2
Course Title	Global Health Policy				
Faculties	HASHIZUME Masahiro / CHRIS NG FOOK SHENG				
Course Objectives/Overview	<p>本特論は、グローバルヘルスにおける主な課題と論点の理解と理論的背景を概説するとともに、政策課題の分析と解釈のための実践的演習を行う。グローバルヘルスの第一線で活躍する外部講師による特別講義も適宜実施し、理論と実践の双方を習得する。扱うテーマは、グローバルヘルスの政策とガバナンス、地球環境問題と健康、疾病負荷、健康格差、健康の社会的決定要因等である。</p> <p>This course introduces the principles and theories of major global health challenges and discusses current controversies in improving global population health, as well as practical applications of quantitative methods to analyze and interpret issues and challenges for policy. Topics will include: global health policy and governance, global environmental health, disease burden, health equity, social determinants of health, etc.</p>				

Course Code	5130248	Term	S1S2	Credits	2
Course Title	Introduction to Cybersecurity Policy				
Faculties	HAYASHI / ONISHI / TAKAMIZAWA				
Course Objectives/Overview	<p>The course objectives include but are not limited to</p> <ul style="list-style-type: none"> <li>● Understanding the policy issues that center on international relations, business continuity, and risk/crisis management to protect intellectual property, assets, reputation, and other organizational assets from any threat or attack related to cybersecurity.</li> <li>● Understanding the role of technical standards to supplement legal and regulatory requirements;</li> <li>● Analyzing critical incidents including data breaches or related events to design and implement organizational strategies to address such risks;</li> <li>● Gaining a basic understanding for future technical and other research in security (whether it is public or public sector)</li> <li>● Gaining a basic grounding for policy via the examination of current research issues and problems</li> <li>● Gaining experience handling real-world security policy challenges through</li> </ul>				

	<p>analysis of public documents and artifacts using written and oral communication.</p> <ul style="list-style-type: none"> <li>• Developing the multidisciplinary skills needed to analyze, manage, and resolve the challenges associated with public policy, international relations, and governance.</li> <li>• Students are encouraged to take experiment provided by Interfaculty Initiative in Information Studies/Graduate School of Interdisciplinary Information Studies</li> </ul>
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Course Code	5130250	Term	A1A2	Credits	1
Course Title	Mathematics for Public Policy				
Faculties	KAKINAKA Makoto				
Course Objectives/Overview	<p>This course introduces fundamental mathematical tools that are useful in analyzing various public policies in a scientific way. By taking this course, you will be able to systematically and intuitively apply mathematical methods to economic and management issues and utilize them for your research on public policy issues. The focus of this course is on (i) fundamental elements and (ii) applications to real world issues. The fundamental elements include functions, sequence and series, differentiation, unconstrained and constrained optimization, integration, and matrix algebra. We also cover simple versions of differential and difference equations to understand the basic concept of dynamic systems. It is important for you to realize in advance that this course is a building block for any further study of public policy.</p>				

Course Code	5130270	Term	S 1	Credits	2
Course Title	医療コミュニケーション学				
Faculties	木内 貴弘／奥原 剛				
Course Objectives/Overview	<p>本講義の目的は、医療コミュニケーション（ヘルスコミュニケーション）の理論と実践を体系的に学習することにある。医療コミュニケーション学（ヘルスコミュニケーション学）とは、医療・公衆衛生分野を対象としたコミュニケーション学であり、保健医療専門職間、保健医療専門職と患者・市民間、患者・市民間等における健康や医療に関連した知識や情報などのコミュニケーションを対象とする。本講義では、保健医療・公衆衛生分野における専門職として効果的なコミュニケーションを実践するために必要な、(1)コミュニケーションの基本的な理論、(2)コミュニケーションの具体的な方略やスキル、(3)コミュニケーションの評価・分析方法等を取り扱う。本講義の受講によって、医療コミュニケーションを実践し、改善していくために必要な基礎的な知識を得ることができる。</p>				

Course Code	5130290	Term	S 2	Credits	2
Course Title	International Projects				
Faculties	KATO／KOMATSUZAKI／MORIKAWA				

Course Objectives/Overview	We civil engineers are involved not only in construction of infrastructure but also in solving a variety of social problems. For example, the Great East Japan Earthquake set a new task to build new embankments along the Sanriku Coast. It is not a purely technical issue but a social one as social acceptance would be necessary to build those embankments. Even experts of structural mechanics cannot avoid or ignore it. The same thing can be said to international project; for example, Kotopanjang Dam project in Indonesia caused a strong public opposition, which was actually evoked by NGO, and ended in court. You, as future civil engineers, must have competencies to deal with such various aspects of international project.
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Course Code	5130310	Term	S1S2	Credits	2
Course Title	電力ネットワーク政策				
Faculties	金本 良嗣／山次 北斗				
Course Objectives/Overview	<p>電力システム改革が進行しており、日本の電力システムは大きく変貌しつつある。その中で、電力ネットワークに関する制度設計と運用が電力システム改革の中核的な役割を果たすことが明らかになってきた。また、再生可能エネルギーの大量導入に向けては、電力ネットワーク側の対応が鍵となる。電力システムの技術的特性から発電分離後の市場設計は複雑かつ高度に専門的であるので、その全体像を理解することは容易でない。この授業は、政策形成に携わっている実務家が日本における電力ネットワーク政策の概要を分かりやすく解説することによって、現実を踏まえたバランスのとれた理解を育むことを目的とする。また、日本に先駆けて電力市場改革が進んできた海外諸国との比較や電力市場の経済理論についても紹介し、最先端の知見を提供する。</p> <p>電力市場の自由化が進んだ後の電力システムを担う人材に必要なとされる能力は、これまでの発電電一体のもとでのものとは異ならざるをえない。電気工学に加えて、経済学やオペレーションズ・リサーチの理解が必須であり、これに対応した新しいタイプの学際的な教育が求められている。この授業は様々なバックグラウンドを持つ学生諸君に開かれており、そのなかから新しい電力システムを担う人材が輩出されることを期待している。</p>				

Course Code	5130320-1	Term	S 2	Credits	2
Course Title	International Field Workshop in Asia				
Faculties	NISHIZAWA Toshiro				
Course Objectives/Overview	This course provides students with opportunities to discuss current public policy issues with officials, managerial staff, and experts in government agencies, international organizations, business entities, NPOs, and research institutions in Asia with the following four objectives. First, it helps students identify today's public policy challenges and learn how to design solutions. Second, it assists students to develop skills to communicate professionally—in written and oral				



	forms—and moderate a meeting discussion. Third, it encourages students to learn how to deliver their messages among public policy practitioners and general public. Fourth, it gives students opportunities to network with professionals to broaden their future career potential.
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Course Code	5130320-2	Term	A 2	Credits	2
Course Title	International Field Workshop in the US				
Faculties	NISHIZAWA Toshio				
Course Objectives/Overview	<p>This course provides students with opportunities to discuss current public policy issues with officials, managerial staff, and experts in government agencies, international organizations, business entities, NPOs, and research institutions in the United States with the following four objectives. First, it helps students identify today's public policy challenges and learn how to design solutions. Second, it assists students to develop skills to communicate professionally—in written and oral forms—and moderate a meeting discussion. Third, it encourages students to learn how to deliver their messages among public policy practitioners and general public. Fourth, it gives students opportunities to network with professionals to broaden their future career potential.</p>				

Course Code	5130325	Term	S1S2	Credits	2
Course Title	Learning Public Policy Decision Making by Case Method				
Faculties	NISHIZAWA / SEETHARAM / FUKUI				
Course Objectives/Overview	<p>This course assists students to develop both analytical and decision making skills to address public policy challenges by using the case method. The case method is a problem-based active learning approach to put students in the role of a person faced with real-world problems and responsible for decision making (often called the "protagonist"). With a narrative which describes a real-world situation, students are asked to interpret the incidents; analyze interactions between stakeholders possibly with conflicting interests; understand antinomy, dilemma, tradeoffs, ethical aspects, and uncertainty; identify feasible options to choose; evaluate possible outcomes; compare alternatives; and propose virtual solutions and decisions. A well-known "case method" approach is one developed by Harvard Business School mostly for corporate decision making whereas ours is for public policy analysis and decision making.</p> <p>Throughout this course, students are required to work in small teams—with a few assigned case materials in the first few sessions and afterward with a real-world problem of the team's choice to prepare an analytical note. This exercise puts students in the shoes of a decision maker in order to gain a better understanding of real-world challenges. It also helps students understand the relevance and usefulness of abstract concepts and theory as an analytical framework which helps decision making.</p> <p>Towards the end of the course, students are required to serve as case teachers collectively in their teams by writing a case material—a narrative of the real-world problem, on which the analytical note has been prepared—and to give a team presentation of the case material for class discussion. This exercise aims to help students deepen their understanding of the problem of their choice and familiarize</p>				

	them with decision-making process by guiding their peers.
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Course Code	5130326	Term	S 2	Credits	2
Course Title	Macroeconomic Policy for Practitioners				
Faculties	NISHIZAWA Toshiro / JERALD Schiff				
Course Objectives/Overview	This course makes use of key macroeconomic concepts and international practice to analyze real world policy questions and country cases. We will develop a simple and flexible macroeconomic framework, based on the sort of analysis undertaken at the IMF. Using this framework, a number of issues will be examined, including: evaluating monetary and fiscal policies; identifying economic and financial vulnerabilities and proposing corrective policies; and designing economic programs for countries in or near crisis. Country case studies and current economic news and developments will also serve as a starting point for class discussions. In particular, we will examine macroeconomic policy needs and lessons in the context of the COVID crisis.				

Course Code	5135031	Term	S 2	Credits	2
Course Title	CAMPUS Asia Joint Course: International Public Policy in East Asia				
Faculties	HATTORI Takahiro				
Course Objectives/Overview	The purpose of this course is to deepen understanding of East Asian political, economic, and social issues through multidisciplinary analysis. The course consists of lectures by the faculties of our partner schools in the Campus Asia Program. This course is designed for students participating in the Campus Asia program. Non-Campus Asia students at the University of Tokyo may also be allowed to register for the course.				

Course Code	5135032	Term	A 2	Credits	2
Course Title	CAMPUS Asia Joint Course: Public Policy in Japan				
Faculties	HATTORI Takahiro				
Course Objectives/Overview	The purpose of this course is to deepen understanding of East Asian political, economic, and social issues. The course consists of group work, field trip, lectures and presentation. The policy makers in Japan will plan to join this course. This course is designed for students participating in the Campus Asia program. Non-Campus Asia students at the University of Tokyo are also allowed to register for the course.				

Course Code	5139000	Term	通年	Credits	1
Course Title	インターンシップ				
Faculties	各教員 Each Academic Advisor				

<p>Course Objectives/Overview</p>	<p>単位認定の対象は、公共政策に関わる政府、地方自治体、NPO、民間等の機関において1週間以上のインターンシップに参加した場合である。</p> <p>Students who are going to participate in an internship duration of one week and above at public policy related organizations such as government agencies, municipal bodies, NPO or private institutions etc may register and apply for one credit.</p>
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