

# STIG FY2020: Course Listings offered in English language

\*Same course

	No	Course Title	Course No.	Held by	Credits	
Required class (Joint seminar)	1*	Case Study (Science, Technology, and Innovation Policy)	5140600	Public Policy	2	
		Science, Technology, and Innovation Policy	3792-147	Engineering		
Required Electives	Basic courses (a)	5* Science, Technology and Public Policy	5112131	Public Policy	2	
			3792-146	Engineering		
			47190-41	Frontier Sciences		
	Basic courses (b)	6	Policy Process and Negotiation	5112191	Public Policy	2
		9	Quantitative Methods for Management and Policy Analysis	3792-142	Engineering	4
		10*	Risk and Regulatory Policy	-	Public Policy	2
				-	Engineering	
		11	Economic Analysis of Innovation	5123400	Public Policy	2
		14	Data Science for Practical Economic Research	5123038	Public Policy	2
15	Economic Analysis of Public Sector	5113240	Public Policy	2		
	16	Political Economics	5123081	Public Policy	2	
Electives	Applied courses	22	Global Business Strategy and Policy	3792-141	Engineering	2
		24	Case Study (Business environment, stakeholders and issues; a learning experience in collaboration with Japanese industry)	5140486	Public Policy	2
		25	International Intellectual Property Management	3792-131	Engineering	2
		26	Advanced Study of Science & Technology	5130220	Public Policy	2
		28	Case Study (GraSPP Policy Challenge: Global Innovative Public Policy Solutions)	5140735	Public Policy	2
		29	Innovation and Entrepreneurship	3792-130	Engineering	2
		30	Advanced Technology Management	3792-150	Engineering	2
	Field-specific research courses	34	Space Development and Public Policy	5122384	Public Policy	2
		42	Special Lecture in Global Health Policy I	41022111	Medicine	2
			Special Lecture in Global Health Policy II	41022112		2
		43	Overview of Energy Systems E	3789-034	Engineering	2
		44	Advanced Lecture on Resilience Engineering E	3799-136	Engineering	2
		45	Case Study (Institutions and Methods of Health Technology Assessment in Healthcare Policy)	5140498	Public Policy	2
		47	Case Study (Project Based Learning on the Technological Innovation and the Social Solutions)	5140741	Public Policy	2
49	Social Design and Global Leadership	5130230	Public Policy	2		

## Registration Form

Name	Student ID
Graduate School	Major
Date of admission	Month: <input type="checkbox"/> September / <input type="checkbox"/> April Year: _____ (Master's program/Professional Degree program/Doctoral program (Currently in the _____ year))
E-mail	@ _____ Phone Number

※ Your personal information provided will be managed by the STIG office and used only for the purpose of this education program.

Submissions & Inquiries	Science, Technology, and Innovation Governance (STIG) Office International Academic Research Bldg.13F Email: <a href="mailto:STIG@pp.u-tokyo.ac.jp">STIG@pp.u-tokyo.ac.jp</a>
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------