

# Registration Form

**Deadline: April 30, 2015**

All applicants are required to fill in the necessary items on this form and submit this to the STIG office.

Name			Student ID	
Graduate School	Public Policy / Engineering / Law and Politics / Economics / Medicine Interdisciplinary Information Studies / Arts and Sciences / Others ( )			
Major	( ) If you belong to the Graduate School of Public Policy, please identify your course			
Date of admission	Year:                      Month: Master's program / Professional Degree program / Doctoral program ( Currently in the                      year)			
E-mail	@		Phone	

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

## Course Listings

Course Listings					*Same course held by the Graduate School of		
	Language		Title	Course No.		credits	
Required classes (Joint seminar)	1*	Japanese/English	Case Study (Science, Technology, and Innovation Policy)	5140600	Public Policy	2	
			Science, Technology, and Innovation Policy	3792-147	Engineering		
Required Electives	Basic courses (a)	2*	Policy Process	5112150	Public Policy	2	
			Policy Studies (Special Study)	25-304-24	Law and Politics		
		3	Negotiation and Consensus Building	5130020	Public Policy	2	
		4	Science and Technology Policy and Industrial Policy	3792-102	Engineering	2	
		5	English	Science, Technology, and Public Policy	5112131	Public Policy	2
				3792-146	Engineering		
	6	English	Policy Process and Negotiation	5112191	Public Policy	2	
	Basic courses (b)	7		Practice Session for Economic Evaluation of Public Policies	5113090 5113100(practical)	Public Policy	4+ 1(practical)
		8	English	Quantitative Methods for Management and Policy Analysis	3792-142	Engineering	4
		9		Risk Impact Assessment	5122410	Public Policy	2
					3792-145	Engineering	
		10	English	Economic Analysis of Innovation	5123400	Public Policy	2
		11	English	Innovation System Engineering	3792-144	Engineering	2
	12	English	Economic Analysis of Public Policy	5113200	Public Policy	2	
Electives	Applied courses	13		Case Study (Assessment and Management in Policy Process)	5140201	Public Policy	2
		14		Advancing Regulatory Science	3799-359	Engineering	2
		15*		Case Study (Technology Assessment)	5140076	Public Policy	4
				Technology and Social Science 2	3789-029	Engineering	
		16		Regulation Policy	5123491	Public Policy	2
		17		Intellectual Property Management	3792-120	Engineering	2
		18		Public Communication of Science and Technology	4990040	Interdisciplinary Information Studies	2
		19	English	Global Business Strategy and Policy	3792-141	Engineering	2
		20		Case Study (Scenario Planning: Practice and Theory)	5140485	Public Policy	2
		21	English	Case Study (Business concerns on projects abroad; Learning experience in collaboration with Japanese industry)	5140486	Public Policy	2
		22	English	International Intellectual Property Management	3792-131	Engineering	2
	Field-specific research courses	23		Advanced Energy Technology Management and Policy	3792-143	Engineering	2
		24		Space Development and Policy	5122384	Public Policy	2
		25		Marine Science and Technology Policy	5122501	Public Policy	2
		26		Case Study (Public Administration and Society in the Digital Age I (Transformation of Public Administration in the Digital Age I (Transformation of Public Administration in the Digital Age II (Contemporary Administrative Information Systems -issues and challenges))	5140162	Public Policy	2
				Case Study (Public Administration and Society in the Digital Age II (Contemporary Administrative Information Systems -issues and challenges))	5140163		2
		27	English	Special Lecture in Global Health Policy I	41522111	Medicine	2
				Special Lecture in Global Health Policy II	41522112		2
		28		Health Technology Assessment	5123380	Public Policy	2
		29		International Transportation Policy	5123450	Public Policy	2
		30		Special Lecture on Aeronautical Engineering, Politics, and Industry	3734-105	Engineering	4
		31*		Public Law (Special Study)	25-302-50	Law and Politics	2
				Law and Medicine	5121290	Public Policy	
		32	English	Overview of Energy Systems	3789-034	Engineering	2
		33	English	Advanced Lecture on Resilience and Engineering	3799-136	Engineering	2
		34	English	Case Study (Institutions and Methods of Health Technology Assessment in Healthcare Policy)	5140498	Public Policy	2
Submissions & Inquiries		Office for Science, Technology, and Innovation Governance (Faculty of Medicine Bldg.1, 2F S209) Tel: 03-5841-0955 / Fax: 03-5841-0956 / Email: STIG@pp.u-tokyo.ac.jp					