i	Course No.		Instructor	Term	Credit	Require
I Required	STI8011E	Research Seminar I	Various	Fall through Winter/Spring through Summer	1	
	STI8021E	Research Seminar II	Various	Fall through Winter/Spring through Summer	1	
	STI8031E	Research Seminar III	Various	Fall through Winter/Spring through Summer	1	4
	STI8041E	Research Seminar IV	Various	Fall through Winter/Spring through Summer	1	
	ECO7721EA	Introduction to Applied Econometrics (Advanced)	IZUMI Yutaro	Fall	2	
	ECO7881E	Trade and Industrial Development	SONOBE Tetsushi	Spring	2	
	ECO8841EA	Development Economics (Advanced)	YAMAUCHI Chikako	Spring	2	
	MOR7011E	Quantitative Data Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Fall	2	
	MOR1100J	政策科学のためのデータサイエンスと情報数理 I	TSUCHIYA Takashi, TAKENOUCHI Takashi	Spring	2	1
	MOR2100J	政策科学のためのデータサイエンスと情報数理 Ⅱ	TSUCHIYA Takashi, TAKENOUCHI Takashi	Fall	2	
	DMP8850E	International Policies on Water and Disasters	HIROKI Kenzo	Fall	2	1
	GOV7201EB	Advanced International Relations	BRUMMER Matthew	Fall	2	-
	STI6001E	Economics of Innovation	INTARAKUMNERD Patarapong	Fall	2	-
						-
	STI6011J	科学技術政策過程論	SUNAMI Atsushi	Biyearly Spring	2	-
	STI6061J	科学技術イノベーション政策概論	HAYASHI Takayuki, SUMIKURA Koichi, SUZUKI Jun, NEI Hisanori, IIZUKA Michiko, SUNAMI Atsushi, ARIMOTO Tateo	Spring (Session II)	2	
	STI6071J	公的機関からのイノベーション創出	SUMIKURA Koichi, HAYASHI Takayuki, IIZUKA Michiko	Spring (Session II)	2	
	STI6081J	科学技術イノベーション政策立案演習	HAYASHI Takayuki, SHICHIJO Naohiro	Summer	2	1
	STI6091E	Politics of Innovation	BRUMMER Matthew	Biyearly Spring	2	
	STI6101J	イノベーションと経済学	SUZUKI Jun	Spring (Session II)	2	1
ŀ	STI6111J	科学技術イノベーション政策のためのミクロ経済学	NAGANE Hiromi	Fall(session II)	2	1
-	STI7031E	科子技術インペーション政策のためのミラロ経済子 Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2	1
	STI7031E STI7031J	Bibliometrics and Applications ビブリオメトリクスとその応用	,		2	
		Policy for Higher Education and University-Industry	HAYASHI Takayuki	Biyearly Spring		-
	STI7061E	Cooperation	SUMIKURA Koichi	Biyearly Fall	2	-
	STI7061J	高等教育・産学連携政策	SUMIKURA Koichi	Biyearly Fall	2	-
	STI7071J	科学技術外交論	HIROKI Kenzo, SUNAMI Atsushi	Fall(session II)	2	-
II Recommended Courses	STI7081E	Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences	INTARAKUMNERD Patarapong	Fall	2	
	STI7151E	Comparative Paths of Science, Technology and Innovation Policy	UEYAMA Takahiro	ТВА	2	
	STI7151J	科学技術イノベーション政策の史的比較	UEYAMA Takahiro	ТВА	2] \
	STI7161E	Outline of Energy Policy	NEI Hisanori	Fall(Session I)	2	6
	STI7171E	Energy and Environmental Science&Technology	NEI Hisanori, SHIBATA Yoshiaki	Spring	2	
	STI7180E	Advanced Energy Policy	NEI Hisanori, SAKAMOTO Toshiyuki	Spring (Session II)	2	
	STI7191E	Roles of Intellectual Property Rights in Globalized World	SUMIKURA Koichi, ESCOFFIER Luca	Spring	2	
	STI7201J	科学技術とアントレプレナーシップ	SUMIKURA Koichi, MAKI Kanetaka			
		科子技術とアプトレプレテーシップ Science, Technology and Innovation Policy in Developing		Spring	2	
	STI7211E	Country Context	IIZUKA Michiko	Fall	2	
	STI7221J	科学技術イノベーション政策と評価 (Evaluation of Science, Technology and Innovation Policy)	HAYASHI Takayuki	Fall	2	
	STI7231E	Energy Data Analysis	NEI Hisanori, SUEHIRO Shigeru	Fall (Session II)	2	
	STI7241E	History of Japanese Science, Technology and Innovation Policy	ARIMOTO Tateo	Fall	2	
	STI7251J	計量分析演習	SUZUKI Jun	Fall (Session I)	2	
	STI7261J	科学技術行政システムと指標	HAYASHI Takayuki, IIZUKA Michiko,	Spring (Session I)	2	
	STI7271J	知的財産マネジメントI	JICHI Tomohiro SUMIKURA Koichi	Spring	2	
	STI7281J	知的財産マネジメントⅡ	SUMIKURA Koichi	Fall	2	1
	STI8051E	Energy Security	NEI Hisanori. KUTANI Ichiro		2	-
}			NEI Hisanori, KU I ANI Icniro NEI Hisanori	Spring		
-	STI8061E	Energy Policy in Japan		Spring	2	
	STI8071E	Research Seminar V	Various	Fall through Winter/Spring through Summer	1	
	STI8081E	Research Seminar VI	Various	Fall through Winter/Spring through Summer	1	4
	STI8101J	科学技術イノベーション政策特論Ⅰ	TBA	TBA	2	4
	STI8111J	科学技術イノベーション政策特論Ⅱ	TBA	ТВА	2	
	STI8121J	科学技術イノベーション政策特論Ⅲ	TBA	ТВА	2	
	STI8131J	科学技術イノベーション政策特論Ⅳ	ТВА	ТВА	2	
	STI8141J	科学技術イノベーション政策特論V	ТВА	Biyearly Summer	1	
	STI8151J	科学技術イノベーション政策特論VI	SUMIKURA Koichi	Biyearly Summer	1	
	STI8161J	科学技術イノベーション政策特論VII	UEYAMA Takahiro	Fall (Session I)	1	
	STI8171J	科学技術イノベーション政策特論TT	ТВА	ТВА	1	1
	ļ		TBA	ТВА	1	1]]
	STI8200E	Advanced ropics r				
	STI8200E	Advanced Topics I Courses not listed in this table (with Program director's approval)		1		\forall

Students must fulfill the requirements shown below and pass an oral dissertation defense.

Students are expected to take QE after earning at least 2credits from Category I, at least 6 credits from Category II and 2 credits from Category II & Category II & Category III (total 10 credits).

If students neither have completed a master degree program relating to the science, technology and innovation policy nor do have sufficient knowledge in this field, it is strongly recommended in this program that they acquire approximately 16 credits before taking QE and totally 20 credits until their completion.

^{1.} Course Requirements

a) Category I: 4 credits
b) Category II: 4 credits
c) Category II • III: at least 4 credits

^{2.} If a student takes the same course in both English and Japanese, only one course will count toward the degree.

^{3. *} Credits earned in these courses cannot count toward the degree.

Courses offered in the Program are subject to change.

^{5.} In addition to the above, students can take "科学技術社会論概説", "地域サステナビリティ" and "東アジア地域の科学技術イノベーション政策" which are the courses offered by Kyushu University, as courses required for completion (Category II Recommended Courses), following prescribed procedures. The names of courses offered at Kyushu University are subject to change.