The College of Policy and Planning Sciences (CPPS) Study Planning Guide AY2023

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Message on the Publication of the CPPS Study Planning Guide AY2023

The CPPS Study Planning Guide is a reference material for students to systematically take courses at the College of Policy and Planning Sciences toward major assignment and the graduation thesis. Therefore, it provides information related to areas and available courses, in addition to major assignment and the graduation thesis. For the details of each course, please also refer to the latest KdB information and the "Course Catalog for Undergraduate Student".

We expect that it will help you have a fruitful time at this college.

April 2023

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Goals of Education and Characteristics of Education Planning at CPPS

1) Educational purpose

To develop global human resources with the extensive knowledge needed to realize a sustainable society and specialties from the basics to applications of science and technology, flexible thinking, competencies for intellectual creation and problem identification/-solving, broad perspectives, rich humanity, and collaboration skills to work in teams, in order to contribute to the international society.

2) Educational purposes and desired students

(Educational purposes)

We develop human resources with a thinking ability integrating arts and sciences and skills of analyzing and utilizing data, needed for engineering, practical, and strategic analyses of various social problems, where human behaviors are intricately intertwined, and the skills to design systems for comprehensive problem-solving.

(Desired students)

Acquiring the interdisciplinary thinking needed to recognize and manage a wide variety of social problems that occur in society/economy, companies/management, and cities/regions; and desiring to contribute to the international society.

3) Diploma Policy

We confer a bachelor's degree (of policy and planning sciences) to students, who have acquired the knowledge and skills (general competences) specified based on the goals of education in undergraduate courses at the University of Tsukuba, and have achieved the following goals, meeting the purposes of human resource development at the College of Policy and Planning Sciences, School of Science and Engineering.

- Having a basic understanding and insight into social systems, such as economy, enterprises, and cities, and being able to propose specific policies to reduce uncertainty in the social environment based on evidence.
- Being able to use one's knowledge of mathematics (calculus/linear algebra), statistics (data analysis), and information technology (programming) as a tool to solve various problems facing complex societies.
- Being able to identify the essences of global problems in modern society.
- Being able to flexibly fulfill social demands from multiple perspectives, such as economics, management science and engineering, and urban and regional planning.
- Being able to comply with professional ethics as an expert/engineer in the field of economics, management science and engineering, or urban and regional planning.
- Having objective and persuasive communication skills.
- Having skills for basic communication using English.
- Being able to act cooperatively as a member whenever team collaboration is required.
- Being able to explore issues autonomously, and learn independently and continuously.

4) Curriculum Policy

As a program to obtain academic achievements related to the bachelor's degree (in policy and planning sciences), we plan education and implement these plans based on the following policies.

(General policy)

The complex and diverse problems facing modern society are no longer manageable for individual areas of traditional scholarship on their own. With a view to addressing such a situation,

we organize 3 majors, Social and Economic Sciences, Management Science and Engineering, and Urban and Regional Planning, and help students acquire both specialized and interdisciplinary skills. We place an emphasis on the scientific and empirical aspects of policy- or project-related decision-making processes for the national government, local governments, corporate organizations, and communities as a goal. Therefore, at this college, students decide on a major to acquire more specialized knowledge and skills not at the time of enrolment, but during the fall semester of the second year after taking various courses from the first year to the spring semester of the second year. It is also possible for them to choose a minor, in addition to these majors.

(Course sequence policy)

- Until the spring semester of the second year, students mainly take basic courses (foundations)
 required for advanced learning (major subjects) at this college, including those serving as
 introductory to the 3 majors.
- From the fall semester of the second year, they belong to one of the 3 majors, and take major subjects. To show the structure of each specialized field in an easy-to-understand manner, we divide major subjects in each major into groups of courses called "areas", and encourage students to acquire interdisciplinary skills. This program also allows students with excellent academic performance to graduate in their third year.
- After advancing to the fourth year, students conduct research for their graduation thesis throughout the year. They select supervisors from researchers in various specialized fields, such as engineering, economics, management, statistics, psychology, and sociology, to conduct theoretical and practical studies.

(Implementation policy)

To help students autonomously learn theories and practices, seminars are held in all areas of each major. Thoroughly practicing presentation and discussion skills through these seminars, they can also acquire the skills needed to develop engineering, practical, and strategical solutions to various problems that occur in society.

(Policy for evaluation of learning outcomes)

We have also defined criteria for the acquisition of the 9 skills listed in the Degree Conferral Policy, and show skill acquisition goals in the syllabus for each course. With regard to the evaluation of skill acquisition, we measure the achievement level based on the credit acquisition status in these courses. We decide whether or not to confer a degree comprehensively based on the results of graduation thesis evaluation and the status of acquiring credits required for graduation.

(Characteristics)

We provide opportunities for real-world problem-solving activities in cooperation with national and local governments, private companies, and local communities. In addition, for each major, we have developed specialized exercises to help students develop their skills in analyzing and utilizing data.

5) Guaranteeing and improving the quality of education

- We present course descriptions, course goals, and schedules/course plans in the CPPS Syllabi, while objectively assessing academic performance to guarantee the achievement of sufficient levels of specialty and interdisciplinarity by the time of graduation.
- We also evaluate all lectures and seminars, and share the results with students, in addition to all faculty, requiring the submission of improvement plans by the faculty in charge of lectures/seminars scored 40 or less (full score: 100). Furthermore, as a measure for faculty development, we also hold a meeting to exchange opinions with students during each term, and improve the contents and methodologies of lectures/seminars.
- When several faculties are in charge of the same course, we minimize variations in assessment

results among these faculty by adjusting the level of difficulty/progress of learning among their classes and adopting common questions for examinations.

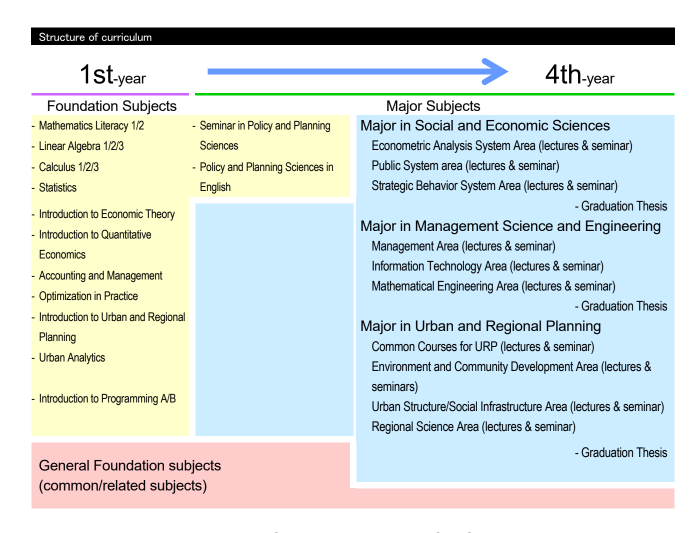


Fig.1 Curriculum structure at CPPS

College of Policy and Planning Sciences Competence List Bachelor of Policy and Planning Sciences>

Generic Competences (Bachelor Program)

No.	Knowledge and abilities	Content
1	Communication ability	Communication ability to use the mother tongue and foreign languages properly and make presentations, etc. using various media
2	Ability for critical and creative thinking	Ability to think critically and creatively based on systematic understanding of general and specialized knowledge
3	Data and information literacy	Ability to properly analyze and process various events and information using quantitative methods, computers, etc.
4	Broad perspective and international character	Ability to broadly understand culture, society, nature, and materials and understand and respect different cultures and be not only involved in one's own expertise
5	Mental and physical health, humanity and ethics	Ability to maintain mental and physical health through the understanding, practice, etc. of arts and sports and be conscious of one's responsibility and put it into practice as a citizen with humanity and ethics
6	Cooperative, independent and autonomous attitudes	Ability to keep learning and act autonomously while dealing with a situation through team work and leadership and practicing self-management

Specific Competences

		T
No.	Knowledge and abilities	Content
1	Basic understanding and insight into social systems	Basic understanding and insight into social systems
2	Mathematics, statistics, and information technology for solving complex social problems	Knowledge of mathematics, statistics, and information technology as a tool to solve various problems facing complex societies
3	Ability to analyze global issues	Ability to identify the essences of global problems in modern society
4	Ability to fulfill social demands	Ability to flexibly fulfill social demands from multiple perspectives
5	Communication skills	Objectively persuasive communication skills
6	Problem-solving skills	Ability to explore issues autonomously, and learn independently and continuously

Curriculum Map of the College of Policy and Planning Sciences < Bachelor of Policy and Planning

		Map of the Colle	900			Generic Co	ompetences	;				Specific Co	mpetences		
Cour	se Category	Course Name	Credits	Communication ability	Ability for critical and creative thinking	Data and information literacy ∞	Broad perspective and international character	Mental and physical health, cn	Cooperative, independent, and autonomous attitudes	Basic understanding and insight into social systems	Mathematics, statistics, and information technology for solving complex social problems	Ability to analyze global issues	Ability to fulfill social demands	Communication skills	Problem-solving skills
General	Common Foundation Subjects	Multidisciplinary Subjects(inc.	2. 0												
oundation Subjects	Foundation Subjects	Freshmen Seminar and Invitation to Multidisciplinary Subjects(exc. Freshmen Seminar and Invitation to	1. 0												
oubjects		Physical Education	3. 0	***************************************											
		1st Foreign Language(English)	4. 0												
		2nd Foreign Language	0. 0												
		Information Literacy	4. 0												
		Japanese Language	0. 0							***************************************					
		Art	0. 0												
	Subjects Extracurricular	Subjects that are offered by other Schools and Colleges as specified	6. 0												
	activities Subtotal		20. 0												
oundation		Seminar in Policy and Planning	3. 0	0	0	0	0		0	0	0		0	0	
Subjects for Major		Sciences Policy and Planning Sciences in	2. 0	0			0							0	
for Major		English Introduction to Programming A	3. 0			0				0	0				0
		Introduction to Programming B	3. 0			0				0	0				0
		Introduction to Economic Theory	1. 0		0		0	<u> </u>		0	0				
		Introduction to Quantitative Economics	1. 0		0	0	0			0	0	0	0		
		Accounting and Management	1. 0		0	0	0			0		0	0	***************************************	
		Optimization in Practice	1. 0		0	0	0			0	0		0		
		Introduction to Urban and Regional Planning	1. 0		0		0			0	0	0	0		0
		Urban Analytics	1. 0		0	0	0			0	0	0	0		0
		Mathematics Literacy 1	1. 0							0					
		Mathematics Literacy 2	1. 0							0					
		Linear Algebra 1	1. 0							0					
		Linear Algebra 2	1. 0							0					
		Linear Algebra 3	1. 0							0					
		Calculus 1	1. 0							0					
		Calculus 2	1. 0							0					
		Calculus 3	1. 0							0					
		Statistics	2. 0			0				0	0				
	Subtotal		27. 0												
Major Subjects	Econometric Analysis System	Seminar in Social and Economic Planning:Quantitative Systems	2. 0	0	0	0			0		0			0	0
Oubjects	Area	Econometrics	2. 0		0	0				0	0				
		Macro-econometrics Money, Financial System and	2. 0		0	0				0	0				
		Economy	2. 0		0	0				0			0		
		Financial Risk Management	2. 0		0	0	0			0	0				
		Time Series Analysis	2. 0		0	0	0			0	0				
	Public System Area	Japanese Economy Seminar in Social and Economic	2. 0		0	0		-		0		_	0		-
	. auto Ojototti Aida	Planning:Public System Area	2. 0	0	0	0	0		0		0	0		0	0
		Macroeconomics	2. 0		0		0			0 0		0			
		International Finance	2. 0		0		0			0 0		0	0		
		Economic Dynamics Public Economics	2. 0		0		0			0	0	0			
		Public Economics Public Finance	2. 0		0		0			0		0	0		
		Network Science	2. 0		0	0	0			U	0	0	0		0
	Strategic Behavior	Seminar in Social and Economic	2. 0	0	0	0	J		0		0	U		0	0
	System Area	Planning:Strategy and Behavior Microeconomics	2. 0		0	U	0			0	0			U	
		Game Theory	2. 0	0	0		<u> </u>			0	0				
		Decision Theory	2. 0		0	0		-		0	0				
		Evolutionary Game Theory	2. 0		0	0				0	0				
		Behavioral Economics	2. 0		0	0				0			0		
		Empirical Microeconomics	2. 0		0	0					0	0			
		Special Lectures on Socio-	1. 0		0					0					
	SES	Economic Systems I (Introduction to International Trade	2. 0				0	-)					
						0	0		<u> </u>		ļ				ļ

Curriculum Map of the College of Policy and Planning Sciences < Bachelor of Policy and Planning

	_				Generic Co	ompetences	;	es <e< th=""><th></th><th>;</th><th>Specific Co</th><th>mpetences</th><th></th><th></th></e<>		;	Specific Co	mpetences		
			1	2	3	4	5	6	1 본	2 £	3 "	4	5	6
ourse Category	Course Name	Credits	Communication ability	Ability for critical and creative thinking	Data and information literacy	Broad perspective and international character	Mental and physical health, humanity, and ethics	Cooperative, independent, and autonomous attitudes	Basic understanding and insight into social systems	Mathematics, statistics, and information technology for solving complex social problems	Ability to analyze global issues	Ability to fulfill social demands	Communication skills	Problem-solving skills
Management Area	Seminar on Management Science	2. 0	0	0	0	0	0	0	0	/	0	0	0	0
	Industrial and Organizational Psychology	2. 0		0	0	0	0	0	0		0			
	Marketing	2. 0		0	0	0			0	0	0			
	Finance	2. 0		0	0	0			0	0	0			
	Management	2. 0		0		0			0		0	0		0
	Production and Quality	2. 0		0	0	0			0	0	0			
Information	Management Seminar on Information Technology	2. 0	0	0	0	0		0		0		0	0	0
Technology Area	Computer Science	2. 0	O	0	0	U		U		0		0		
	Simulation	2. 0		0	0					0				
	Information Networks	2. 0		0	0				0	0				
	Data Analysis	2. 0		0	0	0	-			0	0			
	Machine Learning for Management	2. 0		0	0					0				
Mathematical Engineering Area	Seminar on Mathematical Engineering	2. 0	0	0	0	0	0	0	0	0		0	0	0
33, 400	Mathematical Optimization	2. 0		0	0					0				
	Applied Probability	2. 0		0	0					0				
	Discrete Mathematics	2. 0		0	0					0				
	Mathematical Statistics	2. 0		0	0					0				
	Workshop on Finding Problems and	2. 0	0	0	0	0	0	0	0	0	0	0	0	0
MSE Environment and	Solutions Seminar in Living Environment	6. 0	0	0				0				0	0	0
Community	Design Planning of Housing and Habitat	2. 0	O	0		0					0	0		
Development Area						U			0					
	Design of Urban Space Landscape and Environmental	2. 0		0	0				0		0	0		
	Planning	2. 0		0		0			0		0	0		
	New Wave of Urban Planning	2. 0		0		0			0		0	0		
***************************************	Urban Multicultural Planning	2. 0		0		0			0		0	0		
Urban Structure/Social	Seminar in Urban Masterplan	6. 0	0	0	0	0	0	0	0	0		0	0	0
Infrastructure Area	Urban Land Use Planning	2. 0		0		0			0		0	0		
	Evaluation of Urban Environment	2. 0		0	0	0			0		0	0		
	Urban Disaster Management	2. 0		0		0			0	0	0	0		
	Transportation Planning	2. 0		0		0			0	0	0	0		
Regional Science	Seminar in Urban and Regional	3. 0	0	0	0	0		0	0	0		0	0	0
Area	Economics Urban Economics	2. 0		0	0	0			0	0	0	0		
	Regional Management and Public						-							
	Administration	2. 0		0		0			0		0	0		
	Policy and Public Works Evaluation	2. 0		0	0	0			0		0	0		
	Urban and Regional Analysis Theory and Practice of	2. 0		0	0				0	0				
	Environmental Policy	2. 0	***************************************	0		0			0		0	0		
common courses for URP	Internship on Urban and Regional Planning Seminar in Information	2. 0	0	0	0	0	0	0				0	0	0
1	Seminar in Information Systems:Urban and Regional	3. 0			0			0	0	0				
	Principles of Urban Planning	2. 0		0		0			0					
	History of Urban Planning	2. 0		0		0			0					
	Independent Study : Related laws	1. 0		0		0			0					<u> </u>
	and regulations on building Independent Study : Building	1. 0		0		0			0		0	0		
	Economy Building Construction	1. 0		0		0			0		0	0		
		2. 0		0		0			0		0	0		
	History of Urban Planning Thought					U			U		U			
	Practice for Facility Design Seminar in Urban and Regional	2. 0	0	0	0		_	0				0	0	0
	Planning Empirical Studies on Urban	4. 0	0	0	0	0	0	0					0	0
	Regional Planning	3. 0	0	0		0		0			0	0	0	0
	Fundamental Drawing	1. 0			0							0	0	0
	Practice for Architecture and Urban Design I	2. 0	0	0				0				0	0	0
Common for CPPS	Graduation Thesis in Policy and	4. 0	0	0	0	0	0	0					0	0
	Planning Sciences A Graduation Thesis in Policy and	4. 0	0	0	0	0	0	0					0	0
***************************************	Planning Sciences B Special Graduation Thesis in Policy	4. 0	0	0	0	0	0	0		-		***************************************	0	0
	and Planning Sciences Independent Study A	3. 0	0	0	0	0	0	0					0	0
1		3. 0	0	0	0	0	0	0					0	0
		J. U	\cup					U	I				U	U
Subtotal	Independent Study B	170. 0												

Standard Class Schedule in AY2023: General Foundation/Foundation Subjects (1st-year)

Spring Term (1st-year)

		Monday			Tuesday			Wednesday			Thursday			Friday	
		module			module			module			module			module	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1							Fo	oreign Langua (1st-year)	ge	Information Literacy	Information Literacy			PE year)	
2	Calculus 1						English (1st-year)		(Exercises)	(Lectures)			Year ninar		
3	E	nglish (1st-yea	ar)					Introduction to Economic			•		Mathematics Literacy 1	Lin Alge	ear bra 1
4	Fo	oreign Langua (1st-year)	ge					Theory			_				
5				Mathematics Literacy 1	Mathematics	Introduction to Urban and	invitation to			Accounting and					
6			Regional Planning	Arts and Sciences			Management								

Fall Term (1st-year)

		Monday			Tuesday			Wednesday			Thursday			Friday	
		module			module			module			module			module	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1							Fo	reign Langua (1st-year)	ge	Data 9	Science			E year)	
2			Linear Algebra 3				English (1st-year)			Data	ocience				
3		English (1st-year)					Optimization Urban			Introduction to		Calcu	ılus 2	Calculus 3	
4	Fo	oreign Langua (1st-year)	age				in Practice Analytics Linear Algebra 3			Quantitative Economics					
5							Linear Algebra 2 Calculus 3		Introdu	uction to	Introduction to	0			
6											Programming B	Statistics			

Standard Class Schedule in AY2023: General Foundation/Foundation Subjects (2nd-year)

Spring Term (2nd-year)

	Monday		Tuesday			Wednesday			Thursday			Friday		
	module			module			module			module			module	
	A B C A B Principles of				С	Α	В	С	Α	В	С	Α	В	С
1	Principles of Urban Planning									ory of Planning				
2	(URP)									RP)				
3		-				P (2nd-					_		_anguage -year)	
4												Eı	nglish (2nd-ye	ar)
5													ninar in Policy	
6												PI	anning Sciend	ces

Fall Term (2nd-year)

		Monday			Tuesday			Wednesday			Thursday			Friday	
		module			module			module			module			module	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1															
2															
3				Seminar in	Information	Fundamental Drawing	PI (2nd- <u>-</u>							d Planning	
4	Regional	n Urban and I Planning		Systems:l Regional	Jrban and Planning	(URP)			_				Sciences	in English	
5	(U	RP)		(UF	RP)										
6															

Note: It is available to substitute the Seminar of SEP for the Workshop on Information Systems: Social and Economic Planning which has been closed since 2019.

Standard Class Schedule in AY2023: Major Subjects (2nd-4th-year; Major in Social and Economic Sciences)

Spring Term (2nd-4th-year)

	Monday	Tuesday	Wednesday	Thursday	Friday
	module	module	module	module	module
	A B C	A B C	A B C	A B C	A B C
1		Seminar in SEP: Strategy and Behavior	Econometrics/		Seminar in SEP: Quantitative Systems
2		Area	International Trade*		Analysis Area
3	PE (3rd-year)	Time Series Analysis		International Finance	Behavioral
4		Time conce / tilalysis		The material i maries	Economics
5	Evolutionary Game	Microeconomics			
6	Theory	Misrosomomius			

Fall Term (2nd-4th-year)

	Monday Tuesday module module							Wednesday			Thursday			Friday	
		module			module			module			module			module	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1	Notwork	twork Science Macroeconomics					Game ¹	Thoony		Magra oog	onometrics		Foonomic	: Dynamics	
2	Network						Game	THEOLY		Wacro-ecc	momenics		Economic	Dynamics	
3	PE (3rd-year)			•			•	Money, Fina					•		
4			_							and Ed	conomy				
5		cial Risk			SEP: Public									oirical	
6	Manag	gement		Syster	m Area								Microed	conomics	

Intensive class: Japanese Economy, Public Economics, Public Finance, Decision Theory and Special Lectures on Socio-Economic Systems I, III.

^{*: &}quot;Public Economics", "Industrial Organization" and "Decision Theory and Special Lectures on Socio-Economic Systems II" are not opend in AY2023.

Standard Class Schedule in AY2023: Major Subjects (2nd-4th-year; Major in Management Science and Engineering)

Spring Term (2nd-4th-year)

	Monday		Tuesday			Wednesday			Thursday			Friday	
	module		module			module			module			module	
	A B	С	A B	С	Α	В	С	Α	В	С	Α	В	С
1								Fin					
2								Fina	ance				
3	PE (3rd-year)	Mathematical		Production and Quality				Discrete M	athematics	Mathematical			Production
4		Optimization		Management				DISCIPLE IVI	autemaucs	Optimization			and Quality Management
5	Information Networks		Seminar on Mathematical					Annlied F	Probability				
6	illomation Networks		Engineering					дррпец г	Tobability				

Fall Term (2nd-4th-year)

		Monday			Tuesday			Wednesday			Thursday			Friday	
		module		module				module			module			module	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1				Data A	nalysis								Mathamatic	cal Statistics	
2				Dala A	iilaiysis								Mathematic	ai Statistics	
3	PE (3rd-year)			PE (3rd-year) Management			Simul	Simulation			Machine Learning				
4				Mariag	gement		Simul	auon		for Man	agement				
5		Information		Compute	r Science						Management			Workshop	
6	Technology			Compute	i odeile					Scie	ence			Problems ar	nd Solutions

Intensive class: Marketing

Note: "Industrial and Organizational Psychology" is not opened in AY2023.

Standard Class Schedule in AY2023: Major Subjects (2nd-4th-year; Major in Urban and Regional Planning)

Spring Term (2nd-4th-year)

	Monday			Tuesday			Wednesday			Thursday			Friday	
	module		module			module			module				module	
	A B	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
1	Principles of Urban Planning		Policy and Public Works		Evaluation of Urban			History of Urban Planning						
2			Evalu	Evaluation			nment		Thistory of Of	istory of Orban Planning				
3	PE (3rd-year)		Transportation Planning					Planning of	Housing and		Practice for Architecture	Seminar	in Living	
4		_	Transportati	on r laming					Hal	bitat		and Urban Design I	Environme	nt Planning
5	Urban Land Use Planning		Seminar in Urban and Regional					New Wave of Urban Planning				eminar in Livi ironment Des		
6	- Orban Land Ose Flammig		Economics						i iai	"""9				

Fall Term (2nd-4th-year)

		Monday			Tuesday			Wednesday			Thursday			Friday			
		module		module			module				module			module			
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С		
1	Landsc	ape and		Urban Mւ	ulticultural		Regional M	anagement		Urban E	conomics		Dooign of L	Irban Space			
2	Environmental Planning			Plan	ining		and Public Administration			Olbali E	COHOHIICS		Design of C				
3	PE (3r	PE (3rd-year)		PE (3rd-year)		Theory and	Practice of					Urban and	d Regional				
4				Environme	ental Policy					Ana	llysis		Coming	r in Urban Ma	otorplan		
5	De	for Facility sign				History of Urban					Studies on	History of Urban	Semina	ii iii Oibali wa	sterpiari		
6	(Practice for Architecture and Urban Design II)				gement	Planning Thought				Urban Regio	onal Planning	Planning Thought					

Intensive class: Related laws and regulations on building, Building Economy, Building Construction, Internship on Urban and Regional Planning

Fixed Class Schedule for Collage of Policy and Planning Sciences in AY2023

	Day			Mor	nday					Tues	sday				Wednesday					Thur	sday					Fric	day			
Period		SprA	SprB	SprC	Fall-A	Fall-B	Fall-C	SprA	SprB	SprC	Fall-A	Fall-B	Fall-C	SprA	SprB	SprC	Fall-A	Fall-B	Fall-C	SprA	SprB		Fall-A	Fall-B	Fall-C	SprA	SprB	SprC	Fall-A Fall-B	Fall-C
	1st													For	eign Lang (1st-year		For	eign Lang (1st-year		Inform Liter		The Ideal and The Real of Education	Data S	Science	Development of Child and Youth	F	PE		PE	
1	2nd 3rd				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9							Practice of Educationa Counseling		Teaching hods	Subject Teaching Methods		Teaching hods	Subject Teaching Methods	Subject 1 Meth		Subject Teaching Methods	,	Teaching hods	Subject Teaching Methods	•				
	4th																					The Ideal								
	1st													En	glish (1st- ₎	rear)	Enç	glish (1st-y	/ear)	Inform Liter		The Ideal and The Real of Education	Data S	Science	Development of Child and Youth	First Yea	ır Seminar		Teaching Profession II	
2	2nd	, , ,	Nuseology	I	Museo	ology II							Practice of	Subject	Teaching	Subject	Subject	Teaching	Subject	Subject 1	Teaching	Subject	Subject	Teaching	Special Activities Subject					
	3rd												Educationa Counseling		hods	Teaching Methods		hods	Teaching Methods	Meth		Teaching Methods		hods	Teaching Methods		<u> </u>			
	4th					<u> </u>				Introduction																				
	1st	Eng	lish (1st-y	ear)	Eng	glish (1st-y	ear)			to History of Education			Psychology of Learning																	
3	2nd	М	useology	III	Museo	ology II								F	Έ		F	Έ	Teaching Profession II	Moral Ed	ducation		Moral E	ducation	Special Activities		Language -year)		Foreign Lan (2nd-yea	
	3rd 4th	P	E		Р	E																								
	1st		eign Langu (1st-year)			eign Langu (1st-year)				Introduction to History of Education	Introdu Sch Manag	nool	Psychology of Learning																	
4	2nd												Teaching Profession II							Introdu Philoso				ophy BII			English (2nd-year)		Englisl (2nd-yea	
	3rd					ļ									ļ															
	4th 1st					<u> </u>								Invitaiotn	<u> </u>															
5	2nd						Special Activities						Special Activities	toArts and												Museum	Exhibition I	Conservation for Museums I	Conservation for Museums II	Publicity and information science for Museology
	3rd	Career G	Guidance	Foundation of Educational Counseling	Career (Guidance			ation of Counseling/ Guidance		Founda Educa Couns	ational						m and the of Study		Subject 7 Meth				Teaching hods						
	4th	reac	ning		Education	Law and								Invitaiotn	<u> </u>				<u> </u>	 										
	1st 2nd	Profes Moral Ed	sion I		Moral Ed	tem	Special Activities							toArts and												Museum	Exhibition	Conservation for Museums	Fundamentals of Museum Education	on science for
6	3rd 4th			Foundation of Educational Counseling	Curriculu Course	m and the of Study		Educ	l Needs ation/ ation of		Fduca Count				m and the of Study					Subject Teach Teaching M Techn	ethods and			Teaching hods				l	Special Needs Education	Museology

^{* &}quot;Constitutional Law": intensive class for 2nd-year students

Major in Social and Economic Sciences

This major defines social economics as systems, and it helps students understand the structures of socio-economic systems and conditions for these to smoothly function using economic and engineering approaches, find socio-economic problems, and learn appropriate policies for problem-solving.

For this purpose, it consists of the following 3 areas:

[Econometric Analysis System Area]

Students explore solutions to socio-economic problems, adopting quantitative approaches.

They discuss financial issues by analyzing data mainly using econometric techniques.

[Public System Area]

Students discuss appropriate socio-economic systems in contemporary economics. They learn about the political role of the public sector in addressing market failures and income inequality.

[Strategic Behavior System Area]

Students learn about the most important elements of a socio-economic system: human decision-making and strategic behaviors, as a basis for policy assessment/ formulation to solve socio-economic problems.

1st-year	2nd-y	ear	3rd-year	r	4th-year				
Introduction to Programming A/B	Seminar in PF PPS in Englis	-			Graduation Thesis A Graduation Thesis B				
Mathematics Literacy 1			Econometric A	nalysis S	ystem Area				
Mathematics Literacy 2		Seminar in	SEP: Quantitative Sys	stems Analy	sis Area				
Linear Algebra 1 Calculus Linear Algebra 2 Calculus Linear Algebra 3 Calculus	s 2	Econometri Macro-ecor Money, Fina		T	inancial Risk Management ime Series Analysis lapanese Economy				
Statistics		Public System Area							
		Seminar in SEP: Public System Area							
Introduction to Economic Theo Introduction to Quantitative Eco Accounting and Management	·	Internationa Economic I Public Ecor	Dynamics	Public Fi Macroec Network	onomics				
Optimization in Practice Introduction to Urban and Regi	ional Planning		Strategic Beh	navior Sys	stem Area				
Urban Analytics		Seminar in	SEP: Strategy and Be	ehavior Area					
First Year Seminar Invitation to Arts and Sciences		Game Theo Decision Th Evolutionar		Microeco	ral Economics onomics al Microeconomics				
Foreign Language (English) Information		Subjects in other majors							
G	eneral Founda	ation subject	s (common/relate	d subjects	s)				

Econometric Analysis System Area

The Econometric Analysis System area helps students explore solutions to various problems in socio-economics, adopting quantitative approaches. Knowledge of mathematics is indispensable for all of the courses listed below, as they are based on data analysis. It is also desirable for students to have learned basic economics as a basis for logically grasping real society, and performing effective analysis. We particularly recommend that students in this area take [Econometrics] as a core course.

Course name	Course description	Target year
Seminar in SEP:	In this course, students will learn the theory of statistical	2 – 4
Quantitative	analysis and measurement techniques used in empirical	
Systems Analysis	research through data analysis.	
Area		
Econometrics	This course will give lectures on the theory of regression	2 – 4
	analysis that is the basis of econometrics, presupposing	
	knowledge of statistics (statistical estimation/	
	hypothesis-testing) and calculus (partial differentiation).	
Macro-econometrics	This course will explain the econometric methods needed for	2 – 4
	economic time-series data analysis. It will also give some	
	examples of application to macroeconomics and financial	
	analysis, as necessary.	
Money, Financial	In this course, students will discuss the roles of finance and	2 – 4
System and	monetary policies in the economy by theoretically and	
Economy	empirically analyzing financial systems using analytical	
	methods called micro-/macroeconomics.	
Financial Risk	In this course, students will learn corporate finance.	2 – 4
Management	Specifically, they will systematically discuss the connections	
	among corporate financing, investment decisions, investor	
	returns, and corporate governance.	
Time Series	This course will provide an overview of various time-series	2 – 4
Analysis	analytical methods used for empirical analysis. Students will	
	also learn specific application methods through data analysis	
	using statistical software.	
Japanese Economy	In this course, students will deepen their understanding of the	2 – 4
	current state and challenges of the Japanese economy using	
	various economic indicators.	

Public System Area

Externalities, imperfect competition, and public goods supply may lead to market failures in the economy. Market mechanisms do not result in fair income distribution generally. In the Public System area, students will discuss the role of the public sector in correcting these market failures and income inequality from socio-economic perspectives, and comprehensively learn through multiple lectures and seminars. It is particularly recommended that students in this area take [Macroeconomics] and [Public Economics] as core courses.

Course name	Course description	Target year
Seminar in SEP:	In this course, students will learn methods often used for	2 – 4
Public System Area	empirical research in the field of public economics. They will	
	analyze socio-economic phenomena using actual data and	
	computers.	
International	In this course, students will first learn national economic	2 - 4
Finance	calculation and balance of payments accounting as basic	
	knowledge indispensable for understanding international	
	finance, and then about the relationship between foreign	
	exchange and financial markets, which is key to analysis.	
	They will also deepen their understanding of the determinants	
	of short/long-term exchange rates and the mechanism of	
	interaction between international finance and fiscal/monetary	
	policy.	
Economic Dynamics	This course will discuss how the economy works. Students will	2 – 4
	mainly learn about market stability, economic growth theory,	
	and dynamics of information in games.	
Public Economics	In this course, students will learn the role of the government in	2 – 4
	the market economy, as well as the micro- and welfare	
	economic basics of public economic policy.	
Public Finance	This course will give lectures on the basic themes of "finance",	2 – 4
	such as fiscal systems, government expenditure, taxation,	
	budget deficit and government debt, social security, and fiscal	
	policy, from both theoretical and institutional perspectives.	
Macroeconomics	In this course, students will observe how the gross domestic	2 – 4
	product, interest rate, and growth rate are determined in the	
	economy of a country. They will also discuss how fiscal and	
	monetary policies implemented by the government and central	
	banks influence economic activities.	
Network Science	In this lecture, students will learn network science, which deals	2 – 4
	mathematically with "relationships" that exist everywhere, from	
	social to natural phenomena. The lecture will include practical	
	exercises using Python with concrete examples.	

Strategic Behavior System Area

Human beings are the constituent member of society, and "human decision-making/strategic behaviors" are the basis of all social sciences. In the Strategic Behavior System area, students learn the theory of human decision-making/strategic behaviors from various angles. They also experience human strategic behaviors in socio-economics using computers during seminars. It is particularly recommended that students in this area take [Microeconomics] and [Game Theory] as core courses.

Course name	Course description	Target year
Seminar in SEP:	In this course, students will learn the basic concepts and	2 – 4
Strategy and	methods of statistical processing using the statistical analysis	
Behavior Area	program SPSS through seminars.	
Game Theory	In this course, where society is defined as a system consisting	2 – 4
	of multiple selfish agents, students will learn arithmetic and	
	mathematical basics to analyze situations involving the	
	decision-making of multiple people.	
Decision Theory	In this course, students will learn the basic concepts needed	2 – 4
	to model various decision-making problems in	
	socio-economic issues, including utility models, risk attitudes,	
	trade-offs, social and group decision-making.	
Evolutionary Game	This course will provide an overview of Darwin's evolution	2 – 4
Theory	theory and learning theories, which have had a great impact	
	on social science. Students will study some example cases to	
	learn the basics of evolutionary game theory, and pursue the	
	mechanism, by which human evolution and learning	
	(adaptation) produce familiar social phenomena.	
Behavioral	This course will deal with human economic behavior from	2 – 4
Economics	psychological perspectives, and provide an overview of the	
	idea of economic behavior and each factor influencing it.	
Microeconomics	This course will give lectures on resource allocation in a	2 – 4
	perfectly competitive market.	
Empirical	The goal of this course is to acquire the skills needed for	2 – 4
Microeconomics	micro-empirical analysis and policy evaluation.	

Major in Management Science and Engineering

Management is the discipline to study human activities in society from the perspectives of companies and other organizations, and management science and engineering addresses this issue engineering/mathematical/scientific methods. To develop human resources international-level "mathematical ability × IT skills × practical competencies", the following 3 areas are organized in the Major in Management Science and Engineering: [Management area], [Mathematical Engineering area], and [Information Technology area]. The Management area helps students learn how management is performed in actual settings, and methods to solve problems that occur in such settings through management science and engineering. The Mathematical Engineering area introduces a wide range of engineering and mathematical methods used in management science and engineering. Furthermore, the Information Technology area provides knowledge related to information technology, which is one of the important foundations for modern management activities. Thus, the Major in Management Science and Engineering extensively and comprehensively deals with various fields related to management, mathematical engineering that provides tools to approach these fields, and information technology that supports management. One of the features of this major is [Workshop on Finding Problems and Solutions], a compulsory subject that serves as a pre-stage of graduation thesis for third-year students.

1st-year	2nd-y	ear	3rd-ye	ar	4th-year				
Introduction to Programming A/B	Seminar in PF PPS in Englis	•	Workshop on F Problems and S	-	Graduation Thesis A Graduation Thesis B				
Mathematics Literacy 1		Management Area							
Mathematics Literacy 2		Seminar on Management Science							
Linear Algebra 1 Calculus Linear Algebra 2 Calculus Linear Algebra 3 Calculus	s 2	Managemer Finance Marketing	nt		and Organizational Psychology and Quality Management				
Statistics		Information Technology Area							
Introduction to Economic Theo Introduction to Quantitative Eco Accounting and Management	•	Seminar on Information Technology Computer Science Data Analysis Simulation Machine Learning for Manage Information Networks							
Optimization in Practice Introduction to Urban and Regi	ional Planning	Mathematical Engineering Area							
Urban Analytics		Seminar on	Mathematical Engi	neering					
First Year Seminar Invitation to Arts and		Mathematic Applied Pro	al Optimization bability		ical Statistics lathematics				
Sciences Foreign Language (English) Information		Subjects in other majors							
	eneral Founda	ation subject	s (common/rela	ted subjects	5)				

Compulsory course

Course name	Course description	Target year
Workshop on Finding Problems and Solutions	In this workshop, students will determine their themes using the basic knowledge acquired in the Major in Management Science and Engineering, and experience a series of processes consisting of modeling, deriving solutions, and examining solutions, as well as holding discussions and practicing presentations. To help them develop insight into out-of-school activities, case study lectures given by invited people, who are active in society, and exchange presentation meetings with students from other universities are also scheduled.	3 – 4

Management Area

The educational goal of the Management area is to develop human resources with the ability to grasp problems occurring in the actual settings of management, and solve them. To achieve this goal, it provides major subjects that represent the field of "management", as well as management science and engineering. It also helps students acquire the ability to apply their specialty in the actual settings of management, and make appropriate decisions at appropriate times through [Seminar on Management Science].

Course name	Course description	Target year
Seminar on	Japan's first industry-academia collaborative seminar with	2 - 4
Management	Accenture Japan Ltd addresses Al development for	
Science	management support by dealing with real problems and data.	
	Students will develop and introduce an Al approach to support	
	the management of Welcia Pharmacy and resolve the	
	challenges faced by this pharmacy using actual POS data.	
Industrial and	In this course, students will extensively review various	2 - 4
Organizational	theories of work motivation using examples of application in	
Psychology	actual industrial organizations. They will also deepen their	
	basic understanding of factors that activate and direct human	
	behaviors in organizations.	
Marketing	Marketing is one of the core areas of business administration	2 – 4
	and has developed through a combination of theory and	
	practice. Students will study traditional theories in the first half	
	of this course and modern practices in the second half.	
Finance	Important contents of finance will be widely picked up and	2 – 4
	taught, such as financial statement analysis, method of	
	investment decision making, bond and stock valuations,	
	mean-variance portfolio theory, capital asset pricing model,	
	estimation of capital cost, option theory, and risk	
	management.	
Management	In this course, students will learn representative management	2 – 4
	theories, while understanding the most advanced theories and	
	practice. Through such learning, they will develop insight into	
	the unchangeable in management.	
Production and	This course will provide an overview of production and quality	2 – 4
Quality	control. It will also explain statistical quality control methods,	
Management	inventory theory, and reliability engineering.	

Information Technology Area

Information technology supports today's management science and engineering in various situations as a fundamental technology for e-commerce and business information systems, and as a calculation tool for data analysis and simulations. The Information Technology area provides various courses for learning from the theoretical basis of this fundamental technology to examples of its application in management science and engineering.

Course name	Course description	Target year
Seminar on	In this course, introductory training on object-oriented	2 – 4
Information	programming and data base technology (RDB and SQL)	
Technology	computer simulation will be provided during the first and	
	second 5 class sessions, respectively.	
Computer Science	In this course, students will learn the basics of data structures,	2 – 4
	algorithms, and computational complexity. They will also	
	study some example cases of application on computer	
	networks.	
Simulation	In this course, students will learn techniques to obtain	2 – 4
	unbiased data through the minimum possible experiments	
	(experimental designs) and computational techniques for	
	experiments on computers (computer simulations).	
Information	This course will explain the basic configurations and forms of	2 – 4
Networks	networks, as well as protocols and data transmission methods	
	using actual application examples such as e-mail and WWW.	
	It will also explain network security threats and	
	countermeasures, cryptosystems and authentication	
	methods, and key management systems.	
Data Analysis	In this course, students will learn the basic principles of	2 – 4
	statistics, and actually use various techniques for data	
	analysis. They will also practice data analysis through specific	
	programming coding.	
Machine Learning	Machine learning methods useful in business data analysis	2 – 4
for Management	will be widely picked up and taught, such as linear regression,	
	logistic regression, principal component analysis, clustering	
	methods, cross-validation, bootstrap, regularization, decision	
	trees, support vector machines, and deep learning.	

Mathematical Engineering Area

With the development of computers, it has become possible to manage a large amount of information in a short time. On the other hand, more advanced mathematical analysis methods are required to present problems, and provide solutions based on this information. In the Mathematical Engineering area, students learn various engineering tools (models) that are powerful weapons in the practice of "proposing scientific management methods", which is the purpose of management science and engineering. They learn the basic theory of each model through class sessions, and become able to utilize it as "practical knowledge" through seminars.

Course name	Course description	Target year
Seminar on	The goal of this course is to establish the basic knowledge of	2 – 4
Mathematical	various engineering tools (models) acquired in each course of	
Engineering	the Mathematical Engineering area as "usable" knowledge	
	through exercise problem-solving and practical training.	
Mathematical	This course will deal with some themes in mathematical	2 – 4
Optimization	programming (such as linear programming, nonlinear	
	programming, graph theory, and combination optimization),	
	and provide an overview of typical algorithms and basic	
	theories.	
Applied Probability	This course will outline the basics of probability theory and	2 – 4
	Markov chains. It will mainly explain: probability space,	
	random variables, probability distribution, conditional	
	probability, expected values, conditional expected values,	
	simultaneous probability distribution, convergence of random	
	variables, law of large numbers, central limit theorem, and	
	Markov chain.	
Mathematical	In this course, students will acquire a basic knowledge of	2 - 4
Statistics	mathematical statistics using multivariate data through applied	
	methods and applications.	
Discrete	This course will give introductory/general lectures on discrete	2 – 4
Mathematics	mathematics and combinatorics, which are the basis of	
	modeling/analysis of various discrete systems and information	
	processing technology in policy and planning sciences.	

Major in Urban and Regional Planning

The curriculum for the Major in Urban and Regional Planning consists of 3 areas: [Environment and Community Development area], [Urban Structure/Social Infrastructure area], and [Regional Science area], in addition to [Common Courses for Urban and Regional Planning].

[Common Courses for URP] help students learn the basics and techniques needed for urban and regional planning generally. The [Environment and Community Development area] deals with from relatively familiar aspects, such as housing and living environments, to town development/urban and regional planning. Students learn space design/town development methods and about the relationship between urban space development and the environment. The [Urban Structure/Social Infrastructure area] approaches to urban and regional planning on an extensive scale. Students learn about infrastructure such as land and city structures and transportation. Lastly, the [Regional Science area] is an area for learning urban and regional planning mathematically and economically.

Basic training courses in urban and regional planning called "Seminar in Urban and Regional Planning", "Internship on Urban and Regional Planning", and "Empirical Studies on Urban Regional Planning", as well as those for the qualification to take architect licensure examinations, are available in this major.

1st-year	2nd-y	ear ear	3rd-year		4th-year	
Introduction to Programming A/B	Seminar in PF PPS in Englis	-			Graduation Thesis A Graduation Thesis B	
Mathematics Literacy 1		Comm	on Courses for Urban	and	Regional Planning	
Mathematics Literacy 2		Seminar in l	JRP S	emina	r in Information Systems: URP	
Linear Algebra 1 Calculus Linear Algebra 2 Calculus Linear Algebra 3 Calculus	32	History of U	rban Planning Ir rban Planning Thought * F	nternsh undam	al Studies on URP nip on URP nental Drawing I Practice for Facility Design	
Statistics		Envir	onment and Commur	nity D	evelopment Area	
Introduction to Economic Theo	ry	Seminar in Living Environment Planning				
Introduction to Quantitative Economics Accounting and Management Optimization in Practice		Planning of Housing and Habitat New Wave of Urban Planning Design of Urban Space Urban Multicultural Planning * Landscape and Environmental Planning				
Introduction to Urban and Regi	onal Planning	Urban Structure/Social Infrastructure Area				
Urban Analytics		Seminar in Urban Masterplan				
			Use Planning of Urban Environment		an Disaster Management nsportation Planning	
		Regional Science Area				
		Seminar in Urban and Regional Economics				
First Year Seminar Invitation to Arts and Sciences		Urban Economics Regional Management and Public Administration Urban and Regional Analysis Policy and Public Works Evaluation Theory and Practice of Environmental Policy *				
Foreign Language (English)			Subjects in oth	ner ma	ajors	
Information G	eneral Founda	ation subjects (common/related subjects)				

*: Provided by collaborative staff (from the College of International Studies)

Compulsory course

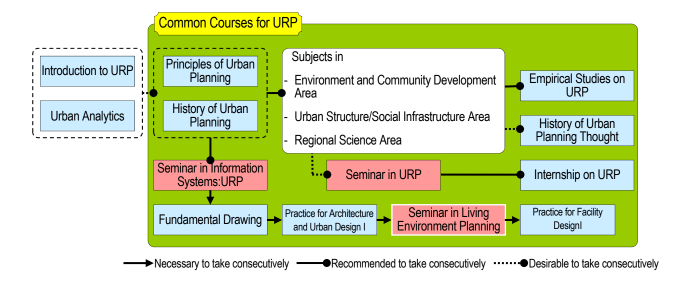
Compaisory course		
Course name	Course description	Target year
Seminar in Urban and Regional Planning	(See the next page)	2 – 4
Seminar in Information Systems: Urban and Regional Planning	(See the next page)	2

Common Courses for Urban and Regional Planning

[Common Courses for Urban and Regional Planning] help students acquire the basic knowledge and techniques needed for urban and regional planning generally. There are 4 basic/applied courses based on lectures on urban and regional planning, 3 courses providing seminars to learn methods for finding and solving problems in urban and regional planning, and 3 courses providing seminars to acquire architectural design skills; a total of 10 courses.

Course name	Course description	Target year
Principles of Urban	In this course, students will acquire extensive knowledge and	2 – 4
Planning	wisdom of the nature and challenges of cities, infrastructure	(recommended
	and buildings that make up cities, methods for their planning,	in 2nd-year)
	and their future development through diverse cases in Japan	,
	and other countries.	
History of Urban	This course will provide an overview of the history of cities and	2 – 4
Planning	architecture from ancient times to the present, and clarify the	(recommended
	characteristics of various types of space in each era, as well	in 2nd-year)
	as their relationships with political, economic, social, and	
	technical backgrounds. It will also discuss the preservation of	
	the historical environment.	
Seminar in Urban	In this course, students will work for specific areas or cities.	2 - 4
and Regional	Through finding problems with city/regional planning and	
Planning	preparing drawings, they will understand the current	
	challenges of regional arrangement.	
Seminar in	In this course, students will learn basic methods for creating	2
Information	and analyzing spatially expansive information (such as maps	
Systems: Urban and	and drawings) using specialized applications (CAD, GIS).	
Regional Planning		
History of Urban	In this course, students will address basic topics on urban and	2 – 4
Planning Thought*	regional planning, and discuss the ideas and words of the	
	people involved in such planning in detail.	
Internship on Urban	In this course, students will acquire practical problem-finding	3 – 4
and Regional	and -solving abilities through training at government offices,	
Planning	research institutes, companies, or non-profit organizations	
J	related to urban and regional planning.	
Empirical Studies on	In this course, students will study various cases of urban and	2 – 4
Urban Regional	regional planning and town development to understand the	(3rd & 4th-year
Planning	processes and methods of urban and regional planning in the	prioritized)
	real world, and discuss necessary insights and conditions for	
	success.	
Fundamental	This course aims to have the students acquire basic	2
Drawing	knowledge related to the drawing of essential architectural	
	plans necessary for the designing of houses.	
Practice for	This course aims to have the students acquire the basic	3 - 4
Architecture and	knowledge and technique of house designing and planning by	
Urban Design I	learning the basics of wooden buildings through designing	
	wooden houses.	
Practice for Facility	This course aims have students acquire more advanced	3 - 4
Design	designing methods and techniques using basic techniques of	
	design drawing that they have learned.	

^{*:} Provided by collaborative staff (from the College of International Studies)

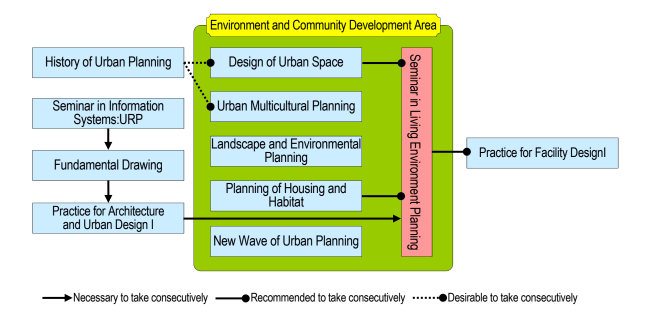


Environment and Community Development Area

The Environment and Community Development area consists of: 5 courses based on lectures to learn practical theories, and study example cases of environmental maintenance and town development, involving cities, houses, and green areas as well as [Seminar in Living Environment Planning] to acquire the thinking, design, and presentation skills needed for specific planning; a total of 6 courses.

Course name	Course description	Target year
Seminar in Living	This seminar aims to improve students' ability to design urban	3 - 4
Environment	and architectural spaces. Students, who have completed	
Planning	design-related courses ([Fundamental Drawing] and [Practice	
	for Architecture and Urban Design I]) during or before the	
	second year, will learn methods and techniques to design	
	collective houses, applying the basic methods of design	
	drafting that they have learned so far.	
Planning of Housing	This course will explain the history of housing, impact of	2 - 4
and Habitat	post-war social and lifestyle changes on houses and living	
	environments in urban and rural areas, and current challenges	
	of housing in Japan.	
Design of Urban	This course will outline recent trends in architectural and	2 - 4
Space	urban design, while introducing various vocabularies to create	
	attractive spaces. Subsequently, it will explain their functional	
	structures and building-related regulations such as the	
	Building Standards Act (for individual buildings). Students will	
	also acquire basic competencies for space design through	
	design tasks.	
Landscape and	This course will systematically discuss ideal urban/regional	2 – 4
Environmental	planning based on the conservation of the natural	
Planning	environment, historical resources, and open spaces, giving	
	concrete examples to illustrate historical development,	
	contemporary issues, and future directions.	
New Wave of Urban	This course will critically review the planning theories of the	2 - 4
Planning	20th century as the theoretical background of modern town	(recommended
	development, and mainly discuss the planning process,	in 2nd-year)
	participation, planning administration and methods, and	
	planning regulations. Furthermore, to help students	
	understand modern town development in actual settings, it will	
	explain various topics such as the revitalization of central	
	urban and urban-rural areas and sustainable	
	environment-friendly town development.	- 1
Urban Multicultural	In this course, students will observe urban spatial structure in	2 – 4
Planning *	Asian countries based on history and using videos. They will	
	also discuss necessary ideas and methods for multicultural	
	urban and regional planning, with the current situation, where	
	Asian spaces are being disseminated in non-Asian cities,	
	taken into consideration.	

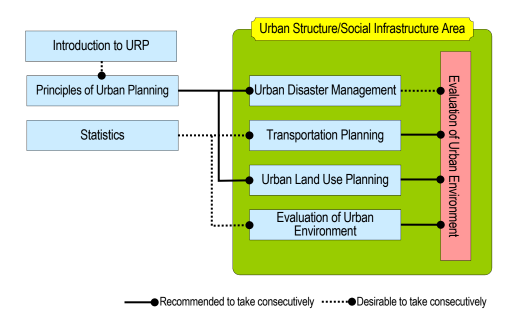
^{*:} Provided by collaborative staff (from the College of International Studies)



Urban Structure/Social Infrastructure Area

This area provides the following 4 courses to help students acquire basic perspectives, knowledge, and analytical techniques indispensable for considering legal systems, planning methods, and policies, involving cities and land, and [Seminar in Urban Masterplan] for them to acquire practical skills for planning:

Course name	Course description	Target
		year/years
Seminar in Urban Masterplan	In this course, students will learn the process of formulating master and comprehensive plans for cities, towns, and villages, specifically the southern area of Ibaraki Prefecture, including Tsuchiura City, through materials preparation and presentations using traffic forecasting and land use forecasting software and geographic information systems (GISs)	3 – 4
Urban Land Use Planning	This course will provide an overview of the forms, purposes, and functions of land use planning from the national/regional to district level, mainly in urban areas. Students will acquire basic knowledge of urban district development measures, including district planning as a method of urban and regional planning and the Building Standards Act (for groups of buildings).	3 – 4
Evaluation of Urban Environment	This course will provide an overview of urban water environment, climate, land use and ecosystem, basic knowledge of life and lifestyles, and methods for quantitatively measuring and evaluating urban environment (e.g., assessment methods). Students will deepen their understanding of the relationship between global and urban environmental problems through comprehensive discussions in the final week.	2 – 4
Urban Disaster Management	This course will first analyze the characteristics of urban disasters, and then show the mechanisms of occurrence and expansion of various types of disaster in cities and methods to prevent them, presenting some example cases. It will explain these preventive measures and those for urban disaster preparedness planning in relation to urban and regional planning.	2-4
Transportation Planning	In this course, students will acquire basics such as demand forecasting, network analysis, cost-benefit analysis, and traffic accident analysis for transportation planning and development. We also provide and discuss current policy issues such as mobility management, tourism planning, and public transportation planning.	2 – 4

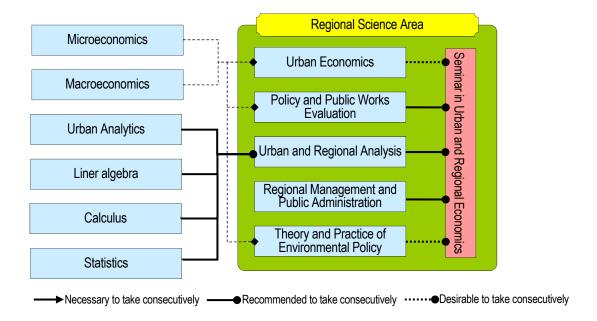


Regional Science Area

In the Regional Science area, students acquire scientific analysis techniques using mathematical and economic methods for cities, regions, and environments. They learn the basics of the theories needed for policy proposals to address various problems in society. This area consists of the following 5 lecture-based courses and [Seminar in Urban and Regional Economics]:

Course name	Course description	Target
		year/years
Seminar in Urban and Regional Economics	In this course, students will perform empirical analysis using urban, regional, and environmental economic methods, themes, and data to acquire viewpoints and techniques for analyzing policy issues.	3 – 4
Urban Economics	In this course, students will learn the basics of analysis methods in urban economics and location theory, and acquire knowledge of policies on urban, regional, and international trading.	2-4
Regional Management and Public Administration	In this course, students will acquire abilities to determine, implement, and evaluate public policies, and discuss appropriate future urban/regional revitalization by studying some example cases of national land planning, housing, and urban area policies, with recent new global trends related to changes in public policies and leaders and differences from Western countries considered.	2-4
Policy and Public Works Evaluation	This course will explain: the current status of policy evaluation, specifically in cities, regions, and lands; and economic analysis (cost-benefit analysis), financial analysis, and finance related to projects, specifically social capital development projects.	2 – 4 (recommended in 2nd-year)
Urban and Regional Analysis	Abstracted from a certain point of view, cities may be regarded as patterns of dots, lines, and surfaces. This course will discuss the mathematical basis needed for analyzing these patterns in terms of urban functions.	2-4
Theory and Practice of Environmental Policy *	In this course, students will observe policy measures for environmental conservation and methods for their evaluation mainly from economic perspectives. They will also examine the relationships between various values/disciplines and policy implications to develop diverse perspectives on "environmental problems" and "environmental policies". Furthermore, they will deepen their understanding of specific environmental issues, such as global warming and waste.	2 – 4

^{*:} Provided by collaborative staff (from the College of International Studies)



AY2023 Graduation Thesis Schedule

for 4th-year Students

2023	April	Early	Determining the graduation thesis-related schedule	College Operations Committee
	November	Mid	Ordering graduation thesis files	The Chair
			Arranging to secure classrooms for graduation thesis presentations	Instructor in charge of the
				fourth-year class
	December	Mid	Preparing and posting "Graduation Thesis Submission and Presentation" (for students/faculty)	Department of School Affairs
			Distributing graduation thesis files/graduation thesis reception tables (original/copy)	Department of School Affairs
2024	January	Mid	Requesting the submission of a draft graduation thesis presentation schedule	Chair→Instructor in charge of
2024				the fourth-year class
		Late	Adjusting the draft and creating the final graduation thesis presentation	Instructor in charge of the
			schedule	fourth-year class/Chair
			Posting "Graduation Thesis Presentation Schedule"	Department of School Affairs
		23rd (Tue)	Graduation thesis submission	
			Classifying the received graduation theses based on faculty, and sending	Department of School Affairs
			"Graduation Thesis B Evaluation" using an electronic file	
			Notifying the receipt of graduation theses	Chair→Each instructor
		30th (Tue)	Graduation thesis presentations	
		31st (Wed)	Determining the graduation thesis-related schedule	All faculty
	February	7th (Wed)	Deadline for reporting results of "Graduation Thesis in Policy and Planning	Each instructor→Chair
	Febluary		Sciences B"	
		Mid	Preparing and posting "Graduation Thesis in Policy and Planning Sciences B"	Department of School Affairs
			(for students/faculty)	

Note: A more detailed schedule will be posted on the CCPS bulletin board as soon as it is fixed.

Approved by the Curriculum Committee on March 22, 2023.

Process of Determining Graduation Thesis Topics and Supervisors in AY2024

for 3rd-year Students

2023	April	Early	Determining the graduation thesis supervisor-related schedule	College Operations Committee
	October	Mid	Preparing and reporting "Graduation Thesis Supervision Schedule"	Chair/Curriculum Committee
				members/Faculty
			Distributing "Graduation Thesis Supervision Schedule" to faculty and posting it	Chair/Department of School
				Affairs
			Preparing and distributing "Graduation Thesis Application Form"	Department of School Affairs
			Period for interviews and coordination with faculty	
	December	8th (Fri)	Deadline for the submission of "Graduation Thesis Application Form"	Department of School Affairs
			(Each supervisor's stamp of approval is required = determination of graduation	
			thesis supervisors)	
2024	March	Early	Creating a list of graduation thesis supervisors in each major / holding a	Chair/Curriculum Committee
2024			decision-making meeting	
	April	Early	Determining and notifying the laboratory assigned to each student for	College Operations Committee
			graduation thesis	

Note: A more detailed schedule will be posted on the CCPS bulletin board as soon as it is fixed.

Approved by the Curriculum Committee on March 22, 2023.

Major Assignment Schedule in AY2023

for 2nd-year students

2023	April	Early	Determining the major assignment-related schedule	College Operations Committee
			Posting a notification on major assignment guidance	Department of School Affairs
			Holding an orientation to provide major assignment guidance	Curriculum Committee
			Creating, posting, and distributing "Major Assignment Application Form"	Department of School Affairs
	July	28th (Fri)	Deadline for the submission of "Major Assignment Application Form"	Department of School Affairs
			Tabulating the submitted application forms and creating a summary sheet	Department of School Affairs
			Reporting the status of application for major assignment	College Operations Committee
			Confirming the status of fulfilling the major assignment requirements (such as	Department of School Affairs
			the number of credits earned)	
			(Entering the contents of grading reports in students' report cards)	
	September	Early	Determining major assignment (preparing documents to specify the	Curriculum Committee
			courses/credits each unsuccessful applicant lacked)	
			Notifying (posting) major assignment results after the Curriculum Committee	Department of School Affairs
			meeting	
			Determining and notifying (posting) the major assigned to each student	College Operations
				Committee/Department of
				School Affairs

Note: A more detailed schedule will be posted on the CCPS bulletin board as soon as it is fixed.

Approved by the Curriculum Committee on March 22, 2023.

Supplement to the CPPS Curriculum

Created on March 15, 2009
Revised on March 15, 2011
Revised on March 31, 2013
Revised on October 1, 2014
Revised on April 1, 2019
Revised on April 1, 2020

CPPS Curriculum Committee

1) Course requirements for graduation thesis

[students enrolled in and after AY2019]

The requirements to start the graduation thesis are as follows (See the "Handbook for Undergraduate Students" of the year when you were enrolled):

 The total number of credits earned must be 84 or more, including 14 or more from compulsory and elective courses of foundations.

[students enrolled before AY2018]

The course requirements to start the graduation thesis are as follows (See the "Handbook for Undergraduate Students" of the year when you were enrolled):

- The total number of credits earned must be 84 or more, including 20 or more from compulsory courses of major subjects and those from compulsory and elective courses of foundations.
- You should also have taken TOEFL or TOEIC (also substitutable by ITP) while belonging to the university.

If you meet these requirements in an intermediate year due to repeating a year or other causes, and wish to start the graduation thesis from the next semester, please contact the instructor in charge of each major for fourth-year students. In that case, follow the instructor's instructions on laboratory assignment.

2) Acquisition of qualifications

Students who wish to acquire qualifications, such as those to take teacher or architect licensure examinations (Major in Urban and Regional Planning), need to start planning their course schedules early, in order to complete the prescribed courses. Please carefully consider your course plan from an early stage.

3) Early graduation

If the conditions are met, you can apply for early graduation at the end of the second year. If you wish to make such an application, please contact Curriculum Committee members or the instructor in charge of your class for consultation as soon as possible.

4) Courses at the graduate school

There is a system for students with especially excellent academic achievements to take some courses at the graduate school while belonging to this college, depending on their document screening results, and acquire credits from these courses after advancing to the graduate school. The active use of this system is particularly recommended to students who wish to advance to the graduate school.

5) Application for minor subjects

Students can also have another major at the College of Policy and Planning Sciences accredited as their minor. If you wish minor accreditation, please be sure to make an application for it to the Department of School Affairs by the deadline specified separately during the semester when you take [Graduation Thesis in Policy and Planning Sciences A]. Application for minor accreditation requires the acquisition of a sufficient number of credits for a major to be accredited.

6) Retaking courses

In principle, retaking courses, from which credits were earned (re-taking the same courses), is not permitted.

Q&A about courses/advancement

- Q. Is there a limit to the number of credits that can be registered in one year?
- A. The total number of courses students can register in one year is up to 45 credits. However, courses that meet any of the following conditions are not counted as subject to this upper limit:
 - (a) Courses on the teaching profession or museums
 - (b) Courses intensively provided during the summer, winter, or spring vacation
 - (c) Among "Other qualifications" in the Course Catalog, courses listed in Table 2: "Available Courses Corresponding to the Designated Courses of the Major in Urban and Regional Planning at the College of Policy and Planning Sciences, School of Science and Engineering" for the qualification to take 1st-Class, 2nd-Class and MOKUZO" KENCHIKUSHI license examinations, and provided at colleges/schools other than the College of Policy and Planning Sciences.
- Q. Is there any possibility for the maximum number of credits that can be registered in one year to increase?
- A. Only students meeting the following requirements and transfer students will become able to register up to 55 credits in one year beyond the upper limit (45 credits per year) by making the prescribed application:
 - Having acquired 35 credits or more by completing graduation requirement courses in the previous year, and;
 - Having achieved "A" or a higher grade in 80% or more of these courses

However, courses corresponding to (a) or (b) in the previous Q&A section are not counted as subject to this measure (allowing to register up to 55 credits in one year).

- Q. How many courses should I take in the first year?
- A. The standard number of credits to be acquired in the first year is about 40.
- Q. Can first-year students take courses of major subjects targeting second to fourth-year students?
- A. Yes, they can. However, in terms of learning effects, some courses are not available for first-year students. Even if you take such courses, please be careful not to make your learning plan too hard.
- Q. Can I add or delete courses to be registered at any time?
- A. Students cannot add or delete courses to be registered at any time, but must complete the course registration procedure on TWINS by the course application deadline. Please read the instructions presented on TWINS carefully, and follow them.
- Q. Can I count credits from courses in remedial mathematics ([Analysis (Calculus) Basics] and [Linear Algebra Basics] as common courses at the School of Science and Engineering) to fulfill my graduate requirements?
- A. No, you cannot.
- Q. Can I decide on my major freely?
- A. Yes, you can.
- Q. Can I change my major after major assignment? Are there any conditions for this?
- A. Yes, you can, and there are no conditions for this. However, you will need to submit a notification of change of major.

- Q. In case a student is absent from some classes or final examination due to club activities, can he/she get a permission of absence or take a supplementary examination?
- A. In the courses offered by CPPS, any special measures including permission of absence and supplementary examination will NOT be taken for any student's absence from the class(es) or examination(s) due to their club activities.

[Students enrolled in or after AY2019]

- Q. Is there any timing for major assignment other than the beginning of the fall semester of the second vear?
- A. Students who do not belong to any major yet are assigned to a major only at the beginning of the fall semester of the second year.

[Students enrolled in or after AY2019]

- Q. When should I decide on my major?
- A. It is usually July (scheduled) of the second year when students must submit a request form for major assignment. Therefore, you should decide on your major by then. (Having submitted a request form for major assignment in July of the second year, you will be notified of your class around September after confirmation of whether you meet the requirements of your major.)

[Students enrolled in or before AY2018]

- Q. Are there any courses at other colleges/schools accredited/not accredited as free choice courses?
- A. There is no distinction between courses at other colleges/schools accredited and not accredited as free choice courses. All courses are accredited. However, you should note the restrictions on taking these courses specified in the remarks column of the List of Available Courses, if any.

[Students enrolled in or before AY2018]

- Q. The course numbers of special lectures on policy and planning sciences are FH63***. Does this mean these courses will be accredited both as elective courses of foundations (FH62/63) and as free choice courses (FH605, 606, 607, 62, 63)? (In the column beneath "Elective Courses", only these courses do not have a course name.)
- A. Special lectures on policy and planning sciences will be accredited only as free choice courses.

[Students enrolled in or before AY2018]

- Q. If I take specialized introductory courses newly available from AY2019 (FH61***), will credits from them be counted to fulfill my graduation requirements?
- A. Even if students enrolled before AY2018 take specialized introductory courses available at the College of Policy and Planning Sciences, credits from these courses will not be counted fulfill their graduation requirements.

Curriculum for the Qualification to Take *KENCHIKUSHI* License Examinations in the Major in URP at the CPPS

By enacting the Revised Architect Act in 2018, the qualification to take *KENCHIKUSHI* (Japan's qualified and registered architect) License Examinations has been changed to those who have graduated after completing the courses related to architecture designated by the Minister of Land, Infrastructure, Transport, and Tourism (MLIT). Details are shown in Table 1.

Students in the Major in Urban and Regional Planning of the College of Policy and Planning Sciences can achieve the qualification to take 1ST/2ND-Class and *MOKUZO*(wooden) *KENCHIKUSHI* License Examinations after graduation by acquiring the prescribed number of credits or more in courses corresponding to those listed in Table 2.

However, in order to obtain an *KENCHIKUSHI* license, it is necessary for applicants to have the experience specified by an Ordinance of the MLIT (having worked in architecture for the prescribed period or longer), in addition to passing these examinations. Courses available at other colleges/schools can also be counted to fulfill graduation requirements as related free choice courses. It is advisable for students who wish to achieve the qualification, to take courses according to the curriculum shown in Table 2.

Please pay attention to notifications, as the courses available at the university listed in Table 2 may be revised every year.

Table 1 Requirements for taking Architect Licensure Examinations and for license registration

Designated subjects		Exam for 1ST-CLASS KENCHIKUSHI			Exam for 2ND-CLASS/MOKUZO KENCHIKUSHI			
1) Architectural Design Drawing			7 credits			3 credits		
2) Architectural Planning			7 credits					
3) Building Environmental Engineering			2 credits			2 credits		
4) MEP Systems			2 credits					
5) Structural Dynamics			4 credits					
6) General Structure of Building			3 credits			3 credits		
7) Building Materials			2 credits					
8) Building Construction		2 credits 1 credit						
9) Building-related Laws and Regulations	ations 1 credit 1 credit							
Subtotal from 1) to 9)	(a)		30 credits			10 credits		
10) Compound or Related Subjects	(b)		suitable			suitable		
(a)+(b)		60 credits	50 credits	40 credits	40 credits	30 credits	20 credits	
Essential experience years in architector business to take the exam	ic	0)	ear after graduat	ion	0 year after graduation			
Essential experience years in architectonic business for license registration		2 years after 3 years after 4 years after graduation graduation graduation		0 year after graduation	1 years after graduation	2 years after graduation		
			Recommend at 60 credits			Necessary to a credits at the le		

Table 2 Major in URP's Courses Correspondent to the Designated Subjects

ST-CLASS MONL/20 Architectural Design Drawing Gredits or more Architectural Design Drawing Gredits or more Architectural Planning Garcelis or more Architectural Planning Architectural Planning Architectural Planning Building Environmental Engineering Caredits or more Architectural Planning Caredits Car	Categories of the Designated Subjects				
Architectural Design Drawing (7 credits or more) Architectural Planning (7 credits or more) Architectural Planning (7 credits or more) Architectural Planning (8 credits or more) Architectural Planning (8 credits or more) Architectural Planning (9 credits or more) Architectural Planning (9 credits or more) Architectural Planning (9 credits or more) Building Environmental Engineering (2 credits or more) Building Environmental Engineering (3 credits or more) Building Environmental Engineering (4 credits or more) Building Environmental Engineering (5 choose Engineering (5 choose Environmental Engineering (5 choose Engin		2ND-CLASS/	Courses at University of Tsukuba	Credits	Offered by
Goedits or more Architectural Planning Architectural Planning Architectural planning Building Environmental Engineering or MEP System (2 credits or more) Architectural planning Architectural planning Architectural planning Building Environmental Engineering or MEP System (2 credits or more) Architectural planning Archite	Architectural Design	Architectural Design	Fundamental Drawing	1	College of Policy and Planning Sciences
Practice for Architecture and Urban Design I 2 Planning Sciences Practice for Facility Design 3 Planning Sciences Practice for Facility Design 4 Planning Sciences Planning			Seminar in Living Environment Planning	4	College of Policy and
Architectural planning (7 credits or more) Architectural planning (7 credits or more) Architectural planning (8 credits or more) Architectural planning (9 credits or more) Architectural planning (1 credits or more) Building Environmental Engineering or (2 credits or more) Building Environmental Engineering (2 credits or more) Building Environmental Engineering (2 credits or more) Building Environmental Engineering (2 credits or more) MEP Systems (2 credits or more) MEP Systems (2 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (3 credits or more) Structural Dynamics (3 credits or more) Structural Dynamics (3 credits or more) Structural Mynamics (3 credits or more) Structural Mynamics (3 credits or more) Structural Mynamics (3 credits or more) General Structure of Building Materials Structural Mechanics II Theory of Vibration Structural Mechanics II Theory of Vibration Structural Planning in Architecture Planning Sciences Planning Sciences Planning Sciences Planning Sciences College of Engineering 2 college of Art and Desit Architecture 2 school of Art and Desit Architectural Engineering 3 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (3 credits or more) Structural Mechanics II Theory of Vibration Structural Mechanics II Theory of Vibration Soil Mechanics Geotechnical Engineering II Structural Mechanics II Theory of Vibration Soil Mechanics Geotechnical Engineering Structural Planning in Architecture Disaster Reduction Engineering Steel Structure Disaster Reduction Engineering Steel Structure Building Construction 2 School of Art and Desit Structure Disaster Reduction Engineering Steel Structure Disaster Reduction o			Practice for Architecture and Urban Design I	2	College of Policy and
Architectural Planning (7 credits or more) Architectural planning (8 planning perviornmental Engineering or MEP System (2 credits or more) Building Environmental Engineering (2 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (4 credits or more) Structural Environmental Engineering (5 college of Engineering 5 coll			Practice for Facility Design	2	College of Policy and
Engineering or MEP System (2 credits or more) Planning of Housing and Habitat			Design of Urban Space	2	College of Policy and
History of Urban Planning	(7 credits of more)	Engineering or	Planning of Housing and Habitat	2	College of Policy and
Architecture Planning 2 School of Art and Design Theory 2 School of Art and Design Theory 2 School of Art and Design Theory 3 School of Art and Design Theory 4 School of Art and Design Theory 5 School of Art and Design Theory 5 School of Art and Design Theory 5 School of Art and Design Theory 6 School of Art and Design Planning 1 School of Art and Design Planning 2 School of Art and Design Planning 1 Architecture 2 School of Art and Design Planning 2 School of Art and Design Planning 3 School of Art and Design Planning 4 School of Art and Design Planning 5 School of Art and Design Planning 5 School of Art and Design Planning 6 School of Art and Design Planning 6 School of Art and Design Planning 7 School of Art and Design Planning 7 School of Art and Design Planning 8 School			History of Urban Planning	2	College of Policy and
Architectural History Global History of Architecture Site Planning 1 School of Art and Desis Site Planning 2 School of Art and Desis Site Planning 2 School of Art and Desis Site Planning 2 School of Art and Desis Architectural Engineering Systems (2 credits or more) MEP Systems (2 credits or more) MEP Systems (2 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (6 ceneral Structure of Building of Structural Mechanics II Theory of Vibration Structural Mechanics II Theory of Vibration Sitructural Mechanics in Architecture 2 School of Art and Desis Systems Scill Mechanics Structural Mechanics II Theory of Vibration Sitructural Mechanics in Architecture 2 School of Art and Desis Systems Scill Mechanics Sitructural Mechanics in Architecture 2 School of Art and Desis Systems Sitructural Mechanics in Architecture 2 School of Art and Desis Systems Sitructural Mechanics in Architecture 2 School of Art and Desis Structural Mechanics in Architecture 2 School of Art and Desis Structural Mechanics in Architecture 2 School of Art and Desis Structural Mechanics in Architecture 3 School of Art and Desis Structural Mechanics in Architecture 4 School of Art and Desis Structural Mechanics in Architecture 5 School of Art and Desis Structural Mechanics in Architecture 5 School of Art and Desis Structural Mechanics in Architecture 5 School of Art and Desis Structural Mechanics in Architecture 6 School of Art and Desis Structural Mechanics in Architecture 7 School of Art and Desis Steel Structure 8 School of Art and Desis Steel Structure 8 School of Art and Desis Steel Structure 9 School of Art and Desis School of Art and Desis			Architecture Planning	2	School of Art and Design
Building Environmental Engineering (2 credits or more)			Architectural Design Theory	2	School of Art and Design
Site Planning 2 School of Art and Designation			Architectural History	1	School of Art and Design
Building Environmental Engineering (2 credits or more)			Global History of Architecture	2	School of Art and Design
Engineering (2 credits or more) MEP Systems (2 credits or more) Structural Dynamics (4 credits or more) Structural Dynamics (4 credits or more) Structural Structure of Building or Deviction of Building or Building (3 credits or more) Architectural Equipments 2 College of Engineering Systems College of Engineering Introduction to Materials Engineering Introduction Materials Engineering Introduction Introduction to Materials Engineering Introduction Introdu			Site Planning	2	School of Art and Design
MEP Systems (2 credits or more) Architectural Equipments Architectural Equipments Architectural Equipments Workshops on Environmental Control System in Architecture 2 School of At and Desis Structural Dynamics, (4 credits or more) Structural Dynamics, (4 credits or more) Building or Building or Building or Building or Building Materials (3 credits or more) Advanced Materials Engineering I 1 College of Engineering Systems Advanced Materials Engineering II 2 College of Engineering Systems Structural Mechanics I 2 College of Engineering Systems Structural Mechanics II 1 College of Engineering Systems Structural Mechanics II 1 College of Engineering Systems Soil Mechanics I 2 College of Engineering Systems Soil Mechanics I 2 College of Engineering Systems Soil Mechanics I 2 College of Engineering Systems Soil Mechanics I 1 College of Engineering Systems Soil Mechanics I 2 College of Engineering Systems Soil Mechanics I 2 School of Art and Desis Structural Planning in Architecture 2 School of Art and Desis Structural Planning in Architecture 2 School of Art and Desis Systems General Structure I 1 College of Engineering Systems Structural Planning in Architecture 2 School of Art and Desis Systems Steel Structure I 1 College of Engineering Systems Steel Structure I 2 School of Art and Desis Systems Steel Structure I 2 School of Art and Desis Systems Building Construction 2 School of Art and Desis Systems Building Materials I School of Art and Desis Systems Building Construction I I School of Art and Desis Special Systems Concrete Engineering I I School of Art and Desis Special Systems College of Engineering Systems College of Engineering Systems Steel Structure I I School of Art and Desis Special Systems College of Engineering Systems			Architectural Environmental Engineering	2	Systems College of Engineering
Caredits or more Structural Dynamics (4 credits or more) Structural Dynamics (5 ceneral Structure of Building Materials (6 credits or more) Materials Engineering 1	(2 credits or more)		Environmental Planning in Architecture	2	School of Art and Design
Structural Dynamics, (4 credits or more) Structural Dynamics, (4 credits or more) Structural Dynamics, (4 credits or more) Structural Dynamics, (5 ceneral Structure of Building or Building (3 credits or more) Structural Mechanics I Theory of Vibration Soil Mechanics General Structure of Building (3 credits or more) General Structure of Building (3 credits or more) General Structure of Building (3 credits or more) Structural Mechanics in Architecture General Structure of Building (3 credits or more) Structural Mechanics in Architecture Structural Mechanics in Architecture Reinforced Concrete Structure Disaster Reduction Engineering Structure Structure Structure Building (3 credits or more) Workshops on Environmental Control System in Architecture 1 School of Art and Designation (2 college of Engineering Systems) Introduction to Materials Engineering 1 College of Engineering Systems Structural Mechanics II 1 College of Engineering Systems Scil Mechanics 2 College of Engineering Systems Structural Mechanics in Architecture 2 School of Art and Designation (3 credits or more) Structural Planning in Architecture 1 College of Engineering Systems Structural Planning in Architecture 1 College of Engineering Systems Steel Structure 1 College of Engineering Systems Steel Structure 1 School of Art and Designation 2 School of Art and Designation 3 School of Art and Des			Architectural Equipments	2	
General Structure of Building or Building Materials (3 credits or more) General Structure of Building Materials Engineering I 1 1 1 2 2 2 2 2 2 2	,		Workshops on Environmental Control System in Architecture	2	School of Art and Design
Building or Building or Building or Building Materials (3 credits or more) Materials Engineering I 1 College of Engineering Systems College of Engineering		Structural Dynamics, General Structure of	Introduction to Materials Engineering	1	Systems
Advanced Materials Engineering II 2 Systems	,	Building or Building Materials	Materials Engineering I	1	Systems
Structural Mechanics II Theory of Vibration Soil Mechanics Soil Mechanics Geotechnical Engineering Structural Mechanics in Architecture Structural Planning in Architecture General Structure of Building (3 credits or more) General Structure Structural Mechanics in Architecture Reinforced Concrete Structure Disaster Reduction Engineering Steel Structure Building Construction Seminars: Building Constructions Structural Mechanics in Architecture College of Engineering Systems College of Engineering Systems College of Engineering Systems College of Engineering Systems Steel Structure 1 College of Engineering Systems Steel Structure 1 School of Art and Designation Systems Building Materials Concrete Engineering Seminars: Building Constructions 1 School of Art and Designation Seminars: Building Constructions Concrete Engineering Concrete Engineering			Advanced Materials Engineering II	2	Systems
Theory of Vibration Soil Mechanics Soil Mechanics Soil Mechanics Geotechnical Engineering Structural Mechanics in Architecture Structural Planning in Architecture Ceneral Structure of Building (3 credits or more) Steel Structure Building Construction Sustems Structure Indicate Ingineering Systems Structural Planning in Architecture College of Engineering Systems Steel Structure Building Construction Concrete Engineering Seminars: Building Constructions Concrete Engineering Concrete Engineering College of Engineering College of Engineering Systems			Structural Mechanics I	2	Systems
Theory of Vibration Soil Mechanics Soil Mechanics Soil Mechanics College of Engineering Systems Geotechnical Engineering Structural Engineering Structural Mechanics in Architecture Structural Planning in Architecture College of Engineering Systems Structural Planning in Architecture Reinforced Concrete Structure Reinforced Concrete Structure Disaster Reduction Engineering Steel Structure Building Construction Seminars: Building Constructions Disaster Reductions School of Art and Designation of Engineering Systems College of Engineering Systems			Structural Mechanics II	1	
Soil Mechanics Geotechnical Engineering Structural Engineering Structural Mechanics in Architecture Structural Planning in Architecture Ceneral Structure of Building (3 credits or more) Steel Structure Structure Sochool of Art and Designation Reinforced Concrete Structure Disaster Reduction Engineering Steel Structure 1 College of Engineering Systems Steel Structure 1 College of Engineering Systems Steel Structure 1 College of Engineering Systems Steel Structure 1 School of Art and Designation Seminars: Building Construction 1 School of Art and Designation Seminars: Building Constructions 1 School of Art and Designation Seminars: Building Constructions Concrete Engineering College of Engineering			Theory of Vibration	3	College of Engineering
Geotechnical Engineering Structural Mechanics in Architecture Structural Mechanics in Architecture Structural Planning in Architecture College of Engineering Systems Structural Planning in Architecture Reinforced Concrete Structure Disaster Reduction Engineering Systems Steel Structure Disaster Reduction Engineering Steel Structure Building Construction Steel Structure Building Construction College of Engineering Systems Building Construction Concrete Engineering College of Engineering Systems College of Engineering Systems College of Engineering Systems College of Engineering School of Art and Designation Concrete Engineering College of Engineering			Soil Mechanics	2	College of Engineering
Structural Mechanics in Architecture Structural Planning in Architecture Structure of Building (3 credits or more) Reinforced Concrete Structure Disaster Reduction Engineering Steel Structure Disaster Reduction Steel Structure Building Construction Steel Structure Disaster Reduction Steel Structure Disaster Reduction Engineering Disaster			Geotechnical Engineering	1	College of Engineering
General Structure of Building (3 credits or more) Reinforced Concrete Structure Disaster Reduction Engineering Steel Structure Disaster Reduction Engineering Steel Structure Building Construction Seminars: Building Constructions Building Materials College of Engineering Systems College of Engineering School of Art and Desirence Concrete Engineering Concrete Engineering Concrete Engineering Concrete Engineering			Structural Mechanics in Architecture	2	School of Art and Design
Building (3 credits or more) Disaster Reduction Engineering Steel Structure Building Construction Building Construction Systems College of Engineering Systems Building Construction Seminars: Building Constructions Building Materials Concrete Engineering			Structural Planning in Architecture	2	School of Art and Design
(3 credits or more) Disaster Reduction Engineering Steel Structure Disaster Reduction Engineering Steel Structure Disaster Reduction Engineering Systems Steel Structure Disaster Reduction Engineering Systems Disaster Reduction Engineering Disaster Reduction Engineering Systems Disaster Reduction Engineering Disaster			Reinforced Concrete Structure	1	College of Engineering Systems
Steel Structure 1 College of Engineering Systems Building Construction 2 School of Art and Designation Seminars: Building Constructions 1 School of Art and Designation Seminars: Building Materials Concrete Engineering Seminary School of Art and Designation Seminary Se			Disaster Reduction Engineering	2	College of Engineering Systems
Building Construction 2 School of Art and Designation 3 School			Steel Structure	1	College of Engineering
Building Materials Concrete Engineering 2 College of Engineering			Building Construction	2	School of Art and Design
			Seminars: Building Constructions	1	School of Art and Design
	Building Materials (2 credits or more)		Concrete Engineering	2	Systems
Introduction to Material Science for Engineers 1 College of Engineering Systems			Introduction to Material Science for Engineers	1	College of Engineering Systems
Advanced Material Science for Engineers 1 College of Engineering Systems			Advanced Material Science for Engineers	1	College of Engineering
			Mechanics of Composite Materials	2	College of Engineering
			Building Materials	2	School of Art and Design

Categories of the Designated Subjects				
1ST-CLASS	2ND-CLASS/ MOKUZO	Courses at University of Tsukuba	Credits	Offered by
Building Construction (2 credits or more)	Building Construction (1 credit or more)	Independent Study: Building Economy	1	College of Policy and Planning Sciences
		Building Construction	1	College of Policy and Planning Sciences
Building-related Laws and Regulations (1 credit or more)	Building-related Laws and Regulations (1 credit or more)	Independent Study: Related laws and regulations on building	1	College of Policy and Planning Sciences
Others (suitable)	Others (suitable)	New Wave of Urban Planning	2	College of Policy and Planning Sciences
		Seminar in Information Systems: Urban and Regional Planning	3	College of Policy and Planning Sciences
		Principles of Urban Planning	2	College of Policy and Planning Sciences
		Landscape and Environmental Planning	2	College of Policy and Planning Sciences
		Urban Disaster Management	2	College of Policy and Planning Sciences
		Urban Land Use Planning	2	College of Policy and Planning Sciences
		Introduction to Urban and Regional Planning	1	College of Policy and Planning Sciences
		Ethics for Engineers	1	College of Engineering Systems
		Landscape Design	2	School of Art and Design
		Introduction to Architectural Design	1	School of Art and Design
		Introduction to Environmental Design	1	School of Art and Design
		Introduction to World Heritage Studies	1	School of Art and Design
		General Lectures on Design History A	1	School of Art and Design
		General Lectures on Design History B	1	School of Art and Design
		Design Studies	1	School of Art and Design
		Urban Design	2	School of Art and Design
		Architectural design and society	1	School of Art and Design