

Asian Public Policy Program: 2026 Fall-Winter Semester

Yellow: M1, Pink: M2, Blue: M1 and M2

	Kunitachi Monday	Chiyoda Tuesday	Kunitachi Wednesday	Kunitachi Thursday	Chiyoda Friday
1 st class (K) 8:45-10:30	Whole day [All-year course] Field Research on Tax Administration (<i>Ii</i>)			Microeconomics for Public Policy (<i>Sekine</i>)	8:45-10:30 (K) English Thesis Writing I (<i>Meyer</i>) Zoom
2 nd class (K) 10:45-12:30 (C) 10:00-11:45	Economics of Public Sector I (<i>Fueki</i>)	10:00-11:45 (C) Tax Policy II: International Taxation (<i>Kitamura, Asatsuma, Utamura</i>)	Japan's Foreign Policy Making I (<i>Matsumoto</i>) -JICA-SDGs required-	Financial Sector Reform and Development (<i>Saito</i>)	10:45-12:30 (K) English Thesis Writing II (<i>Meyer</i>) Zoom
		10:00-11:45 (C) Macroeconomics: Theory and Policy (<i>Murayama</i>)		Macroeconomics: Theory and Policy (<i>Murayama</i>)	
3 rd class (K) 13:15-15:00 (C) 12:25-14:10	Japan's Fiscal and Monetary Policy Making (<i>Yamashige, Ueno</i>) -JICA-SDGs required-	12:25-14:10 (C) Microeconomics for Public Policy (<i>Sekine</i>)		Economic Analysis of Social Security Systems (<i>Fueki</i>)	
	TA Session <Microeconomics> (TBD)			Fundamentals of Econometric Methods I (<i>Nguyen</i>)	
4 th class (K) 15:15-17:00 (C) 14:20-16:05				Seminars I-I, II-I (<i>Ii, Sekine, Fueki, Nguyen</i>)	14:20-16:05 (C) Workshop on Current Topics (<i>Nonoguchi</i>)
5 th class (K) 17:10-18:55 (C) 16:15-18:00		16:15-18:00 (C) Economic Analysis of Public Investments (<i>Amma</i>)			16:15-18:00 (C) Economic Analysis of Tax Systems (<i>Matsuoka</i>)

● Intensive Courses:

- Contemporary Macroeconomic Issues on Global Economy and EM Asia (Issues on Public Policy V): *Bandid. N* (January, 1 credit)
- Building More Inclusive Financial Systems: Microfinance and SME Finance (Issues on Public Policy VII): *J. Rosengard* (January, 1 credit)
- Finance Theory and Data Analytics: Applications to Public Policy (Issues on Public Policy IX): *I Takei* (1 credit)
- Macroeconomic Time Series Analysis (Issues on Public Policy III): *T. Okimoto* (2 credits)
- Data Science in Practice (Issues on Public Policy VI): *Batkhurel Serdavaa* (1 credit)