

Supplement to the Applicant Guidelines for the Master's Program in Economics in the Academic Year 2026

Graduate School of Economics
Nagoya City University

Applicants should read not only the applicant guidelines in AY 2026 for the Master's program itself but also this supplement on the applicant guidelines.

1. Divisions and fields in the Graduate School

The Economics Division consists of the Economic Theory Field, Economic Policy I Field, Economic Policy II Field, and Institutional Economic and Economic History Field. The Economic Theory Field focuses on theoretical and empirical analysis of economics, the Economic Policy I Field focuses on the analysis of fiscal and monetary theory and policy, the Economic Policy II Field focuses on international economics and industrial economics, and the Institutional Economic and Economic History Field focuses on economic regimes and economic history.

See Table 1 for the courses provided by each field.

2. Your choice of field

You have to choose the field you will belong to, based on your research interests and agenda. Especially, you should be aware of your expected needs when writing your thesis. Table 1 shows our courses and faculty; you should look over the table when you choose your field. Note that some faculty members may change fields without advance announcement. You should clarify the order of your preference for fields up to two.

3. Research proposal

Use the designated form to present your research proposal. You can attach a typed sheet of paper to the form. It should be 400 to 500 words in length.

Table 1 Faculty Members and Courses in AY 2025*
Economics Division

Field	Faculty Member	Research Fields	Subject/ Course	Preside over Seminars
Economic Theory	OKANO, Eiji	Open-economy Macroeconomics, International Money and Finance, Monetary Policy	Money and Finance	○
	KAWABATA, Yasushi	International Trade Theory	International Economics	○
	SAWANO, Koichiro	Microeconomics, Health Economics, Policy Evaluation	Microeconomics	○
	YAMADA, Eri	Urban and Regional Economics	Urban Economics	○
	TAMECHIKA, Hanae	Environmental Issues, Environmental policy	Applied Econometrics	○
	EGUCHI, Masataka	DSGE model, Time series analysis Bayesian estimation	Macroeconomics	○
Economic Policy I	MORITA, Yuichi	Public Policy	Fiscal Policy	○
	YOKOYAMA, Kazuki	Monetary Economics, Economic History	Money and Banking	○
	YUNOUE, Hideo	Public Economics, Public Finance	Local Public Finance	○
	HAMAGUCHI, Yasuyo	Experimental Economics, Law and Economics, Public Economics	Experimental Economics	○
	HIRAGA, Kazuki	Theory and Empirical Analysis of Fiscal Policy	Public Economics	○
	ZHOU, Yang	Capital control, Financial risk	International Finance	○
Economic Policy II	NAKAYAMA, Noriyoshi	Industrial Organization, Public Utilities Economics, Health Economics	Industrial Organization	○
	ITAKURA, Ken	International Trade, CGE Modeling	International Economic Relations	○
	YAMAMOTO, Yoko	Labour Economics, Social Welfare	Social Security	○
Institutional Economic and Economic History	FUJITA, Nanako	History of Economic Thought, Institutional Economics	History of Economic Thought	○
	KITANI, Natsuko	Economic History of the British Empire, International Economic History	World Economic History	○
	HIRANO, Daisuke	Labor Economics, Applied Econometrics	Industrial Relations	○

Note*: This may be modified in AY 2026 without an advance announcement.