Division of Natural Resource Economics

No.	Title	Instructor	Credits	Semester	Notes
FA41	Agri-food System Management 1A	Hideyuki TSUJIMURA	2	Apr-Sep	
FA42	Agri-food System Management 1B	Hideyuki TSUJIMURA	2	Oct-Mar	
FA43	Agri-food System Management 2A	Hideyuki TSUJIMURA	2	Apr-Sep	
FA44	Agri-food System Management 2B	Hideyuki TSUJIMURA	2	Oct-Mar	
	Farm Managerial Information and Accounting 1A	Shusuke MATSUSHITA	2	Apr-Sep	
	Farm Managerial Information and Accounting 1B	Shusuke MATSUSHITA	2	Oct-Mar	
	Farm Managerial Information and Accounting 2A	Shusuke MATSUSHITA	2	Apr-Sep	
	Farm Managerial Information and Accounting 2B	Shusuke MATSUSHITA	2	Oct-Mar	
	Regional Environmental Economics 1A	Kei KAJISA	2	Apr-Sep	0
	Regional Environmental Economics 1B	Kei KAJISA	2	Oct-Mar	0
	Regional Environmental Economics 2A	Kei KAJISA	2	Apr-Sep	0
	Regional Environmental Economics 2B Agricultural and Environmental Policy 1A	Kei KAJISA	2	Oct-Mar	0
	Agricultural and Environmental Policy 1A Agricultural and Environmental Policy 1B	Junichi ITO Junichi ITO	2 2	Apr-Sep Oct-Mar	0
	Agricultural and Environmental Policy 1B Agricultural and Environmental Policy 2A	Junichi ITO Junichi ITO	2	Apr-Sep	0
	Agricultural and Environmental Policy 2B	Junichi ITO	2	Oct-Mar	0
	Forest Policy 1A	Koichi KURIYAMA	2	Apr-Sep	Ü
	Forest Policy 1B	Koichi KURIYAMA	2	Oct-Mar	
	Forest Policy 2A	Koichi KURIYAMA	2	Apr-Sep	
	Forest Policy 2B	Koichi KURIYAMA	2	Oct-Mar	
	International Rural Development 1A		2	Apr-Sep	NA in AY2024
	International Rural Development 1B		2	Oct-Mar	NA in AY2024
	International Rural Development 2A		2	Apr-Sep	NA in AY2024
FC15	International Rural Development 2B		2	Oct-Mar	NA in AY2024
	Comparative Study of Agricultural History 1A	Atsushi ITO	2	Apr-Sep	
FA66	Comparative Study of Agricultural History 1B	Atsushi ITO	2	Oct-Mar	
	Comparative Study of Agricultural History 2A	Atsushi ITO	2	Apr-Sep	
	Comparative Study of Agricultural History 2B	Atsushi ITO	2	Oct-Mar	
	Philosophy of Agricultural Science 1A	Motoki AKITSU	2	Apr-Sep	
	Philosophy of Agricultural Science 1B	Motoki AKITSU	2	Oct-Mar	
	Philosophy of Agricultural Science 2A	Motoki AKITSU	2	Apr-Sep	
	Philosophy of Agricultural Science 2B	Motoki AKITSU	2	Oct-Mar	
	Comparative Farm ManagementA	Hideyuki TSUJIMURA, Yayoi KITO	2	Apr-Sep	
	Comparative Farm ManagementB	Hideyuki TSUJIMURA, Yayoi KITO	2	Oct-Mar	
	Advanced Theory of Agribusiness AnalysisA	Yayoi KITO	2	Apr-Sep	
	Advanced Theory of Agribusiness AnalysisB	Yayoi KITO	2	Oct-Mar	
	Methodology of Farm AccountingA	TBD	2	Apr-Sep	
	Methodology of Farm AccountingB	TBD	2	Oct-Mar	intensive course
	Rural Resources EconomicsA	Jinhu SHEN	2	Apr-Sep	
	Rural Resources EconomicsB	Jinhu SHEN	2	Oct-Mar	
	Agricultural Policy AnalysisA	Shinichi KITANO	2	Apr-Sep	
	Agricultural Policy AnalysisB	Shinichi KITANO	2	Oct-Mar	
	Forest and Resources EconomicsA	Yohei MITANI	2	Apr-Sep	0
	Forest and Resources EconomicsB	Yohei MITANI	2	Oct-Mar	0
	Development MicroeconomicsA	Ken MIURA	2	Apr-Sep	0
	Development MicroeconomicsB	Ken MIURA	2	Oct-Mar	O NA in AV2024
	Comparative Study of Economic HistoryA Comparative Study of Economic HistoryB	TBD	2 2	Apr-Sep Oct-Mar	NA in AY2024
	Comparative Study of Economic Historys Comparative Rural SociologyA	Kenta SAKANASHI	2	Apr-Sep	
	Comparative Rural SociologyB	Kenta SAKANASHI	2	Oct-Mar	
	International Agri-food Studies	Hart N. FEUER	2	Apr-Sep	0
		Hart N. FEUER, Roger Cloud BAARS	1	Apr-Sep	0
	Qualitative Research Methods Oualitative Research Methods	Hart N. FEUER	2	Oct-Mar	0
	Special Lecture on Comparative Agricultural	THE THE PARTY OF T	1	Apr-Sep	NA in AY2024
	History IA			p. 56p	
	Advanced Risk ManagementA		2	Apr-Sep	NA in AY2024
	Advanced Risk ManagementB		2	Oct-Mar	NA in AY2024
	Advanced Information Science of Food and	Tetsuji SENDA	2	Apr-Sep	
ECO	Agricultural Economics	T-1	_	A G	
	Microeconomic Analysis	Takunori Ishihara	2	Apr-Sep	0
	Econometric Analysis	Ha Thu VU	2	Apr-Sep	0
	Applied Microeconomic Analysis	Keijiro Otsuka	2	Oct-Mar	0
	Applied Econometric Analysis	Mohammad ABDUL MALEK · Shinichi Kitano · Ken Miura	2	Oct-Mar	0
	Special Lecture on Natural Resources Economics IA	TBD	2	Apr-Sep	
FA96	Special Lecture on Natural Resources	Kae SEKINE	2	Oct-Mar	0
	Economics IB				I

No.	Title	Instructor	Credits	Semester	Notes
FC01	Special Lecture on Natural Resources Economics II A	TBD	2	Apr-Sep	
FC28	Special Lecture on Natural Resources Economics II B	TBD	1	Oct-Mar	
FC03	Special Lecture on Natural Resources Economics III A	TBD	1	Apr-Sep	
FC04	Special Lecture on Natural Resources Economics III B	Hart N. FEUER	1	Oct-Mar	0
FC05	Special Lecture on Natural Resources Economics IV A	TBD	1	Apr-Sep	
FC06	Special Lecture on Natural Resources Economics IV B	TBD	1	Oct-Mar	
FC08	Special Lecture on Natural Resources Economics V A	TBD	1	Apr-Sep	
FC09	Special Lecture on Natural Resources Economics V B	TBD	1	Oct-Mar	
FC24	Special Lecture on Natural Resources Economics IX A	TBD	2	Apr-Sep	
FC25	Special Lecture on Natural Resources Economics IX B	TBD	2	Oct-Mar	
FF01	Advanced Seminar on Agri-food System Management	Hideyuki TSUJIMURA, Yayoi KITO	2 2	Apr-Sep Oct-Mar	
FF02	Advanced Seminar in Farm Managerial Information and Accounting	Shusuke MATSUSHITA, TBD	2 2	Apr-Sep Oct-Mar	
FF03	Advanced Seminar on Regional Environmental Economics	Kei KAJISA, Jinhu SHEN	2 2	Apr-Sep Oct-Mar	
FF04	Advanced Seminar on Agricultural and Environmental Policy	Junichi ITO, Shinichi KITANO	2 2	Apr-Sep Oct-Mar	
FF05	Advanced Seminar on Forestry Policy and Economics	Koichi KURIYAMA, Yohei MITANI	2 2	Apr-Sep Oct-Mar	
FF06	Advanced Seminar for Economics of International Rural Development	Ken MIURA, Yoshiaki NAKADA	2 2	Apr-Sep Oct-Mar	
FF07	Advanced Seminar in Comparative Agricultural History	Atsushi ITO, TBD	2 2	Apr-Sep Oct-Mar	
FF08	Advanced Seminar on Philosophy of Agricultural Science	Motoki AKITSU, Kenta SAKANASHI, Hart N. FEUER	2 2	Apr-Sep Oct-Mar	
FZ00	Master's Thesis				

Requirements by Division of Natural Resource Economics

- 1) Attend the lectures and seminars (8 credits) given by your laboratory.
- 2) In order to take other gradute schools' or other divisions' courses and earn credits from them, get permission from our division's office at the time of
- 3) Retaking subjects you have previously completed is not permitted, even if it is an intensive course with a different instructor in a different year. The only exception is retaking seminars of your own laboratory.
- 4) At least 30 credits should be earned and the master's thesis should be accepted as satisfactory.
- 5) Course title with "1" are for first year students and "2" are for second year students.
- 6) Subjects with "@ marks" may be given in English when any international students wish to attend.
- 7) Those who wish to advance to the doctoral program will be assessed upon completion of the master's program.
- 8) If you enroll in April and aim to complete the course in March, register for the "Master's Thesis" during your 2nd (fall) semester as a M2 student. / If you enroll in October and aim to complete the course in September, register for the "Master's Thesis" during your 1st (spring) semester as a M2 student.