Division of Agronomy and Horticultural Science

No.	Title	Instructor	Credits	Semester	Notes
	Crop Environmental Physiology	Tomoyuki TANAKA	2	Oct-Mar	*
	Crop Production Ecology	Keisuke KATSURA	2	L	☆ (
	Topics in Advanced Plant Breeding	Shuhei NASUDA	2	Apr-Sep Oct-Mar	☆ (
	Topics in Advanced Molecular Breeding	Masayoshi TERAISHI	2	Oct-Mar	*
	Vegetable and Ornamental Horticulture	Yoshiyuki TANAKA, Sho OHNO	2	Oct-Mar	*
AAUS	(Advanced Course)	FOSIIIYUKI TANAKA, SIIO OHNO		Oct-Mar	* (
AA06	Environmental Control for Horticulture	Yoshiyuki TANAKA, Sho OHNO	2	Oct-Mar	☆
	Pomology (Advanced Course)	Ryutaro TAO, Hisayo YAMANE	2	Apr-Sep	*
	Fruit Tree Physiology	Ryutaro TAO, Hisayo YAMANE	2	NA in	☆ @
AAZU				AY2024	
	Weed Ecology (Advanced Course)	Yoshiko SHIMONO	2	Apr-Sep	☆
	Weed Science (Advanced Course)	Shunji KUROKAWA	2	Oct-Mar	* (
	Plant Production Systems		2	NA in	☆
	(Advanced Course)	Himme BIOLIE		AY2024	
	Agricultural Production Ecology	Hiromo INOUE	2	Apr-Sep Oct-Mar	*
	Food Quality Design and Development (Advanced Course)	Nobuyuki MARUYAMA	2	Oct-Mar	* @
	Quality Analysis and Assessment	Akira OIKAWA, Yukako HAYASHI	2	Apr-Sep	* (
	Plant Production Technique	Ryohei NAKANO	2	Oct-Mar	☆
	Plant Production Control Science (Advanced	Ryohei NAKANO	2	Oct-Mar	
	Course)				*
AA21	Special Lecture of Plant Production Science I		1	Apr-Sep	*
				(intensive	*
AA22	Special Lecture of Plant Production Science II		1	Oct-Mar	*
				(intensive	^
AA23	Special Lecture of Plant Production Science III	Teruhiko TERAKAWA	1	Apr-Sep	☆
				(intensive	
AA24	Special Lecture of Plant Production Science IV	Yuya FUKANO	1	Oct-Mar	☆
4 4 2 5			1	(intensive	
AA25	Special Lecture of Plant Production Science \vee		1	Apr-Sep (intensive	*
ΛΛ28	C : 11 (CDI (D 1 (C C :)//		1	Oct-Mar	
AAZO	Special Lecture of Plant Production Science \forall		1	(intensive	*
AA29	Special Lecture of Plant Production Science VII	Masahiro KANAOKA	1	Apr-Sep	
	Special Eccure of Frant Froduction Science VIII			(intensive	☆
AA30	Special Lecture of Plant Production Science	Yuki MONDEN	1	Oct-Mar	٨
				(intensive	☆
AF01	Crop Science Seminar	Keisuke KATSURA, Tomoyuki TANAKA, Kazuki TANIYOSHI	2	Apr-Sep	
			2	Oct-Mar	
AF02	Plant Breeding Seminar	Shuhei NASUDA, Masayoshi TERAISHI,Yasir S.A.Gorafi	2	Apr-Sep	
			2	Oct-Mar	
AF03	Vegetable and Ornamental Horticulture Seminar	Yoshiyuki TANAKA, Sho OHNO	2	Apr-Sep	
			2	Oct-Mar	L
AF04	Pomology Seminar	Ryutaro TAO, Hisayo YAMANE, Soichiro NISHIYAMA,	2	Apr-Sep	
		Masafumi OMORI, ITzu-Fan HSIANG	2	Oct-Mar	
AF05	Weed Science Seminar	Shunji KUROKAWA, Yoshiko SHIMONO	2	Apr-Sep	
			2	Oct-Mar	
AF06	Plant Production Systems-Seminar	Ryohei NAKANO,Hiromo INOUE, Yu IWAHASHI	2	Apr-Sep	
			2	Oct-Mar	
AF07	Food Quality Design and Development Seminar	Nobuyuki MARUYAMA	2	Apr-Sep	
	· · · · · · · · · · · · · · · · · · ·		2	Oct-Mar	
AF08	Quality Analysis and Assessment-Seminar	Akira OIKAWA, Yukako HAYASHI, Misaki ISHIBASHI	2	Apr-Sep	
			2	Oct-Mar	
AF09	Plant Production Control Science Seminar	Ryohei NAKANO,Kyoka NAGASAKA, Takahiro MAKI,	2	Apr-Sep	
		Yu KINOSHITA,Kazuki MURATA	2	Oct-Mar	

No.	Title	Instructor	Credits	Semester	Notes
AG01	Special Laboratory Work in Crop Science	Keisuke KATSURA, Tomoyuki TANAKA, Kazuki TANIYOSHI	2.5 2.5	Apr-Sep Oct-Mar	
AG02	Special Laboratory Work in Plant Breeding	Shuhei NASUDA, Masayoshi TERAISHI,Yasir S.A.Gorafi	2.5 2.5	Apr-Sep Oct-Mar	
AG03	Special Laboratory Work in Vegetable and Ornamental Horticulture	Yoshiyuki TANAKA, Sho OHNO	2.5 2.5	Apr-Sep Oct-Mar	
AG04	Special Laboratory Work in Pomology	Ryutaro TAO, Hisayo YAMANE,Soichiro NISHIYAMA, Masafumi OMORI, ITzu-Fan HSIANG	2.5 2.5	Apr-Sep Oct-Mar	
AG05	Special Laboratory Work in Weed Science	Shunji KUROKAWA, Yoshiko SHIMONO	2.5 2.5	Apr-Sep Oct-Mar	
AG06	Special Laboratory Work in Plant Production Systems	Ryohei NAKANO,Hiromo INOUE, Yu IWAHASHI	2.5 2.5	Apr-Sep Oct-Mar	
AG07	Special Laboratory Work in Food Quality Design and Development	Nobuyuki MARUYAMA	2.5 2.5	Apr-Sep Oct-Mar	
AG08	Special Laboratory Work in Quality Analysis and Assessment	Akira OIKAWA, Yukako HAYASHI, Misaki ISHIBASHI	2.5 2.5	Apr-Sep Oct-Mar	
AG09	Special Laboratory Work in Plant Production Control Science	Ryohei NAKANO,Kyoka NAGASAKA, Takahiro MAKI, Yu KINOSHITA,Kazuki MURATA	2.5 2.5	Apr-Sep Oct-Mar	
AZ00	Master's Thesis				•

Requirements by the Division of Agronomy and Horticultural Science

- 1) Among 30 credits required for course completion, hereinafter called "required credits", 20 credits or more should be earned from the subjects given by the chair which you belong to: Crop Science (Crop Science, Plant Breeding), Horticultural Science (Vegetable and Ornamental Horticulture, Pomology), Agricultural Ecology (Weed Science, Plant Production Systems), Food Quality Science (Food Quality Design and Development, Quality Analysis and Assessment) and Plant Production Science (Plant Production Control Science). The rest of the "required credits" should be earned by attending lectures among *Special Lectures of Plant Production Science*, *I* to *VIII* (1 credit respectively) and subjects given by other chairs or other divisions, graduate schools and organizations.
- 2) 8 Credits from Seminar and 10 credits from Special Laboratory Work of your laboratory must be earned. Taking other laboratories' seminars or special laboratory works is not allowed.
- 3) In order to take subjects given by other divisions or other graduate schools and count them as the "required credits", prior notice to your division's office and permission from the division's chairperson are required.
- 4) Up to 6 credits earned by attending subjects given by other divisions can be counted as "required credits".
- 5) 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 and Special Laboratory Works of your own laboratory.
- 6) Subjects with "☆" & "★" in the "Notes" column are held every 2 years alternately. Subjects with "☆" are held in this academic year and those with "★"
- 7) Subjects with "O" may be offered in English should there be any international students.
- 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.