

**Graduate School of Integrated Science and Technology
Department of Agriculture Curriculum Chart 2022**

■ The asterisk(*) indicates classes that provide in English. The asterisks(**) indicates classes that offer English support.

■ G→Graduate General Education Classes
Br→Master of Agriculture in Bioresource Sciences
Al→Master of Agriculture in Applied Life Sciences

○→Spring △→Fall ☆→Full-year

Students are able to read the syllabus and finalize a classes plan.

[The Syllabus provides an outline and schedule of the courses. Syllabus URL: <http://syllabus.shizuoka.ac.jp/>]

Day	course	1 8:40 ~ 9:25			2 9:25 ~ 10:10			3 10:20 ~ 11:05			4 11:05 ~ 11:50			5 12:45 ~ 13:30			6 13:30 ~ 14:15			7 14:25 ~ 15:10			8 15:10 ~ 15:55			9 16:05 ~ 16:50			10 16:50 ~ 17:35					
		Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place			
Mon	G																																	
	Br	○	Seminar in Plant Pathology **	2	Hisae Hiarata		○	Seminar in Insect Pest Control **	2	Yosuke Tagami Atsushi Kasai		△	Seminar in Floricultural Science **	2	Takashi Nakatsuka		○	Seminar in Postharvest Technology of Horticultural Crops **	2	Ma Gang		○	Seminar in Postharvest Physiology **	2	Masaya Kato									
							○	Seminar in Composite Wood I **	2	Yoichi Kajima Hikaru Kobori		○	Seminar in Biomass and Environment **	2	Hiromu Watanabe								○	Seminar in Bioinformatics **	2	Tokumasa Horiike								
							○	Seminar in Composite Wood II **	2	Yoichi Kajima Hikaru Kobori		○	Seminar in Environmental Sociology **	2	Ryoto Tomita																			
							○	Seminar in Housing Environment and Timber Structures I **	2	Kenji Kobayashi Keita Ogawa																								
	Br Al						○	Seminar in Housing Environment and Timber Structures II **	2	Kenji Kobayashi Keita Ogawa																								
							○	Advanced Plant Production II *	2	Reiko Motohashi																								
	Al																																	
Tue	G																																	
	Br																																	
	Br Al																																	
Al																																		
Wed	G																																	
	Br																																	
	Br Al																																	
Al																																		
Thu	G																																	
	Br	△	Seminar in Pomology **	2	Hiroo Mukai		○	Seminar in Fruit Biotechnology **	2	Masaki Yahata		○	Seminar in Practical Horticulture **	2	Kazuhiro Matsumoto		○	Seminar in Forest Management **	2	Hiroshi Mizunaga Masaaki Naramoto		△	Postharvest Physiology	1	Masaya Kato									
	Br Al																																	
Fri	G																																	
	Br	○	Seminar in Vegetable Crops **	2	Yoshikazu Kiriwa		○	Seminar in Polymer Composite Material I **	2	Masaaki Yamada Takashi Tanaka												○	Seminar in Forest Ecology **	2	Masaaki Naramoto		○	Seminar in Ecology **	2	Masayuki Yamashita				
							○	Seminar in Polymer Composite Material II **	2	Masaaki Yamada Takashi Tanaka																								
	Br Al																																	
	Al	○	Seminar in Molecular Genetics I **	2	Reiko Motohashi																													
○		Seminar in Molecular Genetics II **	2	Reiko Motohashi																														

Course	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place	Semester	Subject Name	Credit	Instructor's Name	Place
Br	☆	Seminar in Bioresource Sciences I **	2	Takashi Nakatsuka		☆	Seminar in Bioresource Sciences II **	1	Takashi Nakatsuka		☆	Integrated Exercise of Forestry and Ecology A **	1	Atsuhiko Iio		☆	Integrated Exercise of Forestry and Ecology B **	1	Atsuhiko Iio						
Br Al	○	Advanced Plant Chemistry * ※Jul.8.15	2	Yasushi Todoroki Toshiyuki Ohnishi Jun Takeuchi		△	Advanced Biotechnology and Bioengineering * ※Jan.13.20	2	Enoch Y.Park Tatsuya Kato		△	Advanced Food and Nutritional Chemistry * ※Dec.15.16	2	Tatsuya Morita Shingo Hino											
Al	△	Seminar in Applied Life Sciences I **	2	Toshiyuki Onishi		☆	Seminar in Applied Life Sciences II **	1	Toshiyuki Onishi																

[Intensive course]

★The instructor will contact you for details.

Course	Semester	Subject Name	Credit	Instructor's Name	Class Time
	○	Field Lecture in Temperate Forest Ecosystems around Mt. Fuji *	2	Hiroshi Mizunaga Masaaki Naramoto Atsuhiko Iio Fumitoshi Imaizumi Rei Sonobe	
	○	Environmental Remote Sensing *	2	Quan Wang	
	○	Advanced Forest Ecology*	2	Quan Wang	
	○	Seminar in Erosion Control Engineering **	2	Fumitoshi Imaizumi Shoki Takayama	
	○	Mountain Science A **	1	Fumitoshi Imaizumi	April9.10
	○	Mountain Science B **	1	Fumitoshi Imaizumi	
	△	Practical Skills for Mountain Science A **	1	Fumitoshi Imaizumi	
	△	Practical Skills for Mountain Science B **	1	Fumitoshi Imaizumi	

[Thesis Research]

2nd-year student

Course	Semester	Subject Name	Credit	Instructor's Name	Place	Course	Semester	Subject Name	Credit	Instructor's Name	Place
Br		Research in Bioresource Sciences **	12	Supervisor		Al		Research in Applied Life Sciences **	12	Supervisor	