Curriculums for the United Graduate School of Agricultural Sciences, Tottori University

Department	Subjects	Class Schedule			Credit	Т	Required/	Academic	D 1
		1st	2nd	3rd	Credit	Term	Elective	advisor	Remarks
nmon Subjects	Comprehensive Agricultural Science(J)	0			1	Former	Elective ※1	12 lecturers of 6UGSAS	in Japanese
	Comprehensive Agricultural Science(E)	0			1	Latter	Elective ※1	12 lecturers of 6UGSAS	in English
	Advanced Bioproduction and Bioenvironmental Sciences(J)		0		1	Former	Required	3 lectureres in this course	in Japanese
	Advanced Bioproduction and Bioenvironmental Sciences(E)		0		1	Former	Elective ※ 2	3 lectureres in this course	in English
	Advanced Bioresource and Life Sciences(J)		0		1	Former	Required	3 lectureres in this course	in Japanese
	Advanced Bioresource and Life Sciences(E)		0		1	Former	Elective ※ 2	3 lectureres in this course	in English
	Advanced Global Dryland Science(J)		0		1	Former	Required	3 lectureres in this course	in Japanese
	Advanced Global Dryland Science(E)		0		1	Former	Elective ※ 2	3 lectureres in this course	in English
	Academic Communication of Science I	0			1	Former	Required	Full-time faculty and others	
	Academic Communication of Science II		0		1	Latter	Required	Full-time faculty and others	
e Course of Bioproduct and Bioenvironmental Sciences	Advanced Research on Bioproduction and Bioenvironmental Sciences	0	0		2	Former or Latter	Required	your major and subsupervisors	
	Advanced Seminar on Bioproduction and Bioenvironmental Sciences	0	0	0	6	Year-round	Required	your major and subsupervisors	
	Tutorial for Teaching on Bioproduction and Bioenvironmental Sciences			0	1	Former or Latter	Elective	your major supervisor	
	Overseas activities on Bioproduction and Bioenvironmental Sciences		0		1	Former or Latter	Elective	your major and subsupervisors	
he Course of Bioresoure and Life Sciences	Advanced Research on Bioresource and Life Sciences	0	0		2	Former or Latter	Required	your major and subsupervisors	
	Advanced Seminar on Bioresource and Life Sciences	0	0	0	6	Year-round	Required	your major and subsupervisors	
	Tutorial for Teaching on Bioresource and Life Sciences			0	1	Former or Latter	Elective	your major supervisor	
	Overseas activities on Bioresource and Life Sciences		0		1	Former or Latter	Elective	your major and subsupervisors	
The Course of Global Dryland Science	Advanced Research on Global Dryland Science	0	0		2	Former or Latter	Required	your major and subsupervisors	
	Advanced Seminar on Global Dryland Science	0	0	0	6	Year-round	Required	your major and subsupervisors	
	Tutorial for Teaching on Global Dryland Science			0	1	Former or Latter	Elective	your major supervisor	
	Overseas activities on Global Dryland Science		0		1	Former or Latter	Elective	your major and subsupervisors	

^{*1:} Students must take either Comprehensive Agricultural Science (J) or Comprehensive Agricultural Science (E). (Compulsory elective credit)

^{*2:} Students must take either Advanced XXX Science(s) (J) or Advanced XXX Science(s) (E) of their own course. (Required credit)

¹⁾ Students must acquire at least 14 credits accumulated by required subjects (11 credits) and elective subjects (at least 3 credits).

²⁾ As a general rule, students cannot take the subjects that is scheduled to take in their upper grade. Students who plan to apply for their Ph.D. degree in their 2nd year can take the advanced seminar that should be in their 3rd grade under their major supervisor's agreement as an exceptional case.