2024 Class Schedule of OUAVM Graduate School

(1) Abbreviation in the chart

Master's Program of Animal Science and Agriculture

	Name
Abbreviation	Name
Animal	Lab. of Veterinary Life Science
Livestock	Lab. of Animal Production Science
Ecology	Lab. of Ecology and Environment Science
Food	Lab. of Food Science
Economics	Lab. of Agricultural Economics
Engineering	Lab. of Engineering for Agriculture
Plant	Lab. of Plant Production Science
Hygiene P	The Degree of Animal Production Hygiene

Doctoral Program of Animal Science and Agriculture Doctoral Program of Veterinary Science

Abbreviation	Name
Livestock	Doctor Program of Animal Science and Agriculture
Hygiene P	The Degree of Animal Production Hygiene
Veterinary	Doctor Program of Veterinary Science

(2) Compulsory course · Electives

- · O after the abbreviation above: Compulsory course
- $\cdot \bigcirc$ after the abbreviation above: Electives
- □ after the abbreviation above: Compulsory Electives

e.g. : Animal ○→compulsory course of the Lab. of Veterinary Life Science Engineering ○ → elective course of the Lab. of Engineering for Agriculture Veterinary □ → Compulsory elective course of the Doctor Program of Veterinary Science

· unmarked : electives

(3) Term of Classes for a Year

Our graduate school divided the academic year into 4 academic terms; 1st term (April 1- early June), 2nd term (early June- mid-August), 3rd term (Oct.1- early Dec.) and 4th term (early Dec. - late Feb.). However, some courses are divided into 2 terms; 1st term (April 1-Sep. 30) and 2nd term (Oct 1 -March 31) or they are conducted irregularly or throughout a year.

(4) Classes on weekends, holidays or in 6th period

Some intensive courses, supplementary lectures or make-up examinations can be conducted on weekends, holidays, summer vacation or in 6th period.

(5) Note

Some lectures will be held via Zoom as a precaution against the novel coronavirus. Please check the meeting ID and password to connect to each lecture room on the Portal Site.

(6) Classroom · Laboratory

Building	Classroom			
Lecture rooms 1F	Large, 1, 2, 3, 4, 5			
Lecture rooms 2F	21, 22, 23, CALL, 25			
Lecture rooms 3F	31, 32, 33, 34, 35			
	S1101 (1F South side)			
	S2101 (2F South side)			
	E1201 (1F East side)			
	E2502(2F East side)			
General Research	N1305 (1F North side)			
Building I	N1306 (1 FNorth side)			
	N2311 (2F North side)			
	N3313 (3F North side)			
	N3314(3F North side)			
	N3316(3F North side)			
General Research Building II	102(1F),307(3F)			
General Research Building III	100、108(1F)			
General research Building III	201,207(2F)			
General Research Building IV	113、114(1F)			

	Info 1 (Room 1, 1F)
formation Processing enter	Info 2 (Room 2, 2F)
	Info 3 (Room 3, 2F)
eterinary Medical Genter	Med Small Companion Animal Clinical Research Bulling)
tional Research Center for otogoen Diseases	P/K(P/K Hall)
ld Genter of Animal Science and riculture	FSC
rge Animal Hospital and Ofinical search Building	Clinic (1F Lecture room)
riter for Regional Collaboration	Monthing rooms in Control for Bing level on Babarcation

Building Classroom

Please follow the instruction from the lecturer for the classes without the classroom indication in the schedule. The classrooms are subject to change each time.

(7) Courses that are not included in the class schedule (intensive course etc.) **The schedule will be posted or informed by the instructor.

Master's Program of Animal Science and Agriculture

Course	Instructor	
Current Topics in Agricultural Science	Sub Supervisor	Irregular
Scientific Presentation in English		Intensive Course
Food Inspection Practices	Kenji Fukuda	Intensive Course
Legislative System of Intellectual Property	-	Intensive Course
Overseas Field Work 1	Hiroichi Kono	Intensive Course
Overseas Field Work 2	Hiroichi Kono	Intensive Course
Seminar on Domestic Field Work	Main Supervisor	Intensive Course
Seminar on Academic Presentation	Main Supervisor	Intensive Course
Seminar on Corporate Work	Main Supervisor	Intensive Course
Animal and Food Hygiene Special Research Work	Satoko Kubota	Intensive Course
Food Related Regulation and Food Manufacturing / Processing Facility Maintenance Theory	Kenichiro Shimada	Intensive Course

Doctoral Program of Animal Science and Agriculture • Doc	ctoral Program of V	eterinary Science
Course	Instructor	
Research Communication	Director	Intensive Cours
Veterinary and Agricultural Sciences	Director	Intensive Cours
Special Practice for Veterinary and Agricultural Sciences	Supervisor	Intensive Cours
Scientific Presentation in English		Intensive Cours
Food Safety Management and Internal Audit Practice	Kenji Fukuda	Intensive Cours
Domestic Research Exercise	Main Supervisor	Intensive Cours
Overseas Research Exercise	Main Supervisor	Intensive Cours
Domestic Field Research Exercise	Main Supervisor	Intensive Cours
Overseas Field Research Exercise	Main Supervisor	Intensive Cours
Advanced Research Proposal	Supervisor	Intensive Cours
Advanced Research Data Analysis	Supervisor	Intensive Cours
Advanced Research Presentation	Supervisor	Intensive Cours
Advanced Research Paper Writing	Supervisor	Intensive Cours
Research Management	Supervisor	Intensive Cours
Academic Lecture	Supervisor	Intensive Cours
Academic Teaching	Supervisor	Intensive Cours
Special Lecture for Working Adult Student	Supervisor	Intensive Cours
SPECIAL LECTURE FOR VETERINARY AND AGRICULTURAL SCIENCES	Visiting Lecturer	Irregular
Veterinary Science I	Main Supervisor	Intensive Cours
Veterinary Science II	Sub Supervisor	Intensive Cours
Special Practice in Veterinary Science I	Main Supervisor	Intensive Cours
Special Practice in Veterinary Science II	Main Supervisor	Intensive Cours
Basic Veterinary Science	Toru Ishikawa	Intensive Cours
Special Practice in Basic Veterinary Science I	Toru Ishikawa	Intensive Cours
Special Practice in Basic Veterinary Science II	Toru Ishikawa	Intensive Cours
Clinical Veterinary Science	Motozumi Matsui	Intensive Cours
Special Practice in Clinical Veterinary Science I	Motozumi Matsui	Intensive Cours
Special Practice in Clinical Veterinary Science II	Motozumi Matsui	Intensive Cours
Applied Veterinary Science	Haruko Ogawa	Intensive Cours
Special Practice in Applied Veterinary Science I	Haruko Ogawa	Intensive Cours
Special Practice in Applied Veterinary Science II	Haruko Ogawa	Intensive Cours
Special Exercises in Animal Medical Center	Yasuo Nambo	Intensive Cours
Special Practice in Diagnostic Center for Animal Health and Food Safety	-	Intensive Cours
Special Seminar in National Research Center for Protozoan Diseases	Shinichiro Kawazu	Intensive Cours

(8) JICA Development Studies Program

Please register the following course if you join this program.

Course	Instructor
Agriculture and Environmental Sciences	Tatsuo Oshida
Agricultural Development	Hiroichi Kono

Academic Year 2024

[1st Semester]

2024

Beginning of the academic year Apr. 1 (Mon) Entrance Ceremony Apr. 4 (Thu) Apr. 5 (Fri) Start of the Graduate School class May 31(Fri) University Foundation Day Aug. 16(Fri) End of the 1st semester Summer Vacation from Aug. 17 (Sat) to Sep. 30 (Mon) Deadline for the grading report of Aug. 22(Thu) 1st semester Graduation Ceremony(for September Sep. 30 (Mon) graduation)

[2nd Semester]

Entrance Ceremony Start of the class of 2nd semester Winter Vacation 2025	Oct. 1 (Tue) Oct. 2 (Wed) from Dec. 26(Thu) to Jan. 4 (Sat)2025
End of the 2nd semester Spring Vacation Deadline for the grading report of	Feb. 21(Fri) from Feb. 24(Mon) to Apr. 4 (Fri)
zna semester	Mar. 19(Wed)
End of the academic year	Mar. 31 (Mon)

NOTE* The academic year for the students enrolled in October begins on October 1st and ends on September 30th.

Academic Year 2024

			chool da				
Term				Period			
	Mon	Tue	Wed	Thu	Fri		
1st term	8	8.5	9	9	9	Apr.5(Fri) - Jun.10(Mon) & Jun.14(Fri)	
2nd term	9	9	9	10	9	Jun.11(Tue) - Jun.13(Thu) & Jun.17(Mon) - Aug.16(Fri)	
1st Semester	17	17.5	18	19	18	Apr. 5(Fri) - Aug. 16(Fri)	
3rd term	9	9	10	9	9	Oct.2(Wed) - Dec.5(Thu) & Dec.9(Mon)	
4th term	8	9	10	9	9	Dec.6(Fri) & Dec.10(Tue) - Feb.21(Fri)	
2nd Semester	17	18	20	18	18	Oct. 2(Wed) - Feb. 21(Fri)	

	April								
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
1		1	2	3	4	5	6		
2	7	8	9	10	11	12	13		
3	14	15	16	17	18	19	20		
4	21	22	23	24	25	26	27		
5	28	29	30						
sub		3	3.5	3	3	4			

*Apr.4(Thu): Entrance Ceremo	ny and
Orientation for nev	v students

^{*}Apr.5(Fri): Classes starting *Apr 9(Tue): No classes in the afternoon

May								
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
5				1	2	3	4	
6	5	6	7	8	9	10	11	
7	12	13	14	15	16	17	18	
8	19	20	21	22	23	24	25	
9	26	27	28	29	30	31		
sub		3	4	5	5	3		

'May	31(Fri):	University F	oundati	on Day
		(No class	es)	

June											
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat				
9							1				
10	2	3	4	5	6	7	8				
11	9	10	11	12	13	14	15				
12	16	17	18	19	20	21	22				
13	23	24	25	26	27	28	29				
14	30										
sub		4	4	4	4	4					

July											
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat				
14		1	2	3	4	5	6				
15	7	8	9	10	11	12	13				
16	14	15	16	Mon.17	18	19	20				
17	21	22	23	24	25	26	27				
18	28	29	30	31							
sub		5	5	4	4	4					

*Jul 17(Wed): Monday classes are given instead of Wednesday

			Aug	gust			
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sa
18					1	2	3
19	4	5	6	7	8	9	10
20	11	12	Mon. 13	14	15	16	17
	18	19	20	21	22	23	24
	25	26	27	28	29	30	31
sub		2	1	2	3	3	
*Aug.1	13(Tue		day da			n	

instead of Tuesday *Summer Vacation:

	Aug	gust							Septe	embei	•		
Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	S
			1	2	3		1	2	3	4	5	6	7
5	6	7	8	9	10		8	9	10	11	12	13	1
12	Mon. 13	14	15	16	17		15	16	17	18	19	20	2
19	20	21	22	23	24		22	23	24	25	26	27	2
26	27	28	29	30	31		29	30					
2	1	2	3	3									
						**				_			

October											
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat				
1			1	2	3	4	5				
2	6	7	8	9	10	11	12				
3	13	14	15	16	17	18	19				
4	20	21	22	23	24	25	26				
5	27	28	29	30	31						
sub		3	4	5	5	4					

*Oct.1(1	lue): Entrance Ceremony
	(No classes)

	(110 010000)										
	January										
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat				
14				1	2	3	4				
15	5	6	7	8	9	10	11				
16	12	13	14	15	16	17	18				
17	19	20	21	22	23	24	25				
18	26	27	28	29	30	31					
sub		3	4	4	4	3					

*Jan 17(Fri): No Classes *National Common Test for University Admissions: Jan. 18(Sat) - 19(Sun)

Aug.17(Sat) - Sep.30(Mon)										
November										
Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
5						1	2			
6	3	4	5	6	Mon.7	8	9			
7	10	11	12	13	14	15	16			
8	17	18	19	20	21	22	23			
9	24	25	26	27	28	29	30			
sub		4	4	4	3	5				

*Nov.7(Thu): Monday classes are given

	instead of Thursday												
	February												
Week	Sun	Sun Mon Tue Wed Thu Fri Sat											
18							1						
19	2	3	4	5	6	7	8						
20	9	10	11	12	13	14	15						
21	16	17	18	19	20	21	22						
	23	24	25	26	27	28							
sub		3	2	3	3	3							

*Spring Vacation: Feb.24(Mon) - Apr.4(Fri)

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Sep.30(Mon): Graduation Ceremony

December

Week	Sun	Mon	Tue	Wed	Thu	Fri	Sat
10	1	2	3	4	5	6	7
11	8	9	10	11	12	13	14
12	15	16	17	18	19	20	21
13	22	23	24	25	26	27	28
	29	30	31				
sub		4	4	4	3	3	

*Winter Vacation:

Dec.26(Thu) - Jan.4(Sat)

		Ma	ırch			
Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [1st Semester Monday]

Per	iod		1 (1•2)			2 (3-4)			3 (5•6)			4 (7.8)			5 (9•10)		6 (11•	12)	
Tin	ne		8:45~10:15			10:30~12:0	0		13:00~14:3	0		14:45~16:15	5		16:30~18	:00	1	8:15~1	9:45	
Program	Term	Course • Compulsory/ Elective	Class Instructor	Class	Course • Compulsory /Elective	Class	Instructor Clas	Course Compulsory /Elective	Class	Instructor Class room		Class	Instructor Class room	Course Compulsor y/Elective	Class	Instructor Class	Course · Compulsory /Elective	Class		lass
		Animal						Animal												
		Livestock						Livestock												
		Ecology	_					Ecology												
	1st Term			sato), Tet Watanabe	tsuka 、Suganum e(Yoshiyuki) 、Nol	hara、Kinoshita、Shima	Ogawa、Kato、 da(Kenichiro)、Han、	Food												
	3		Kawamura、Acosta、Fukuda、Itoh、Tak	ata、Wata	anabe(Jun)、Got	o 5			SPECIAL PRACTICE	ON AGRICULTU	JRAL ECONOI	MICS O Supervisor	of the course							
	•	Engineering Plant						Engineering Plant												
Mast	•	Hygine P						Hygiene P©												
Master Program		AnimalO	ANIMAL FUNCTIONAL SCIENCE 1	O Sasaki	i(Motoki)、Kondo	o 1		Animal												
3		Livestock						Livestock												
	•	Ecology						Ecology												
	2nd Term	Food						Food												
	erm	Economics						Economics@	SPECIAL PRACTICE	ON AGRICULTU	IRAL ECONOI	MICS O Supervisor	of the course							
	÷	EngineeringO	ENVIRONMENTAL AND RURAL ENGI	NEERING	O Muneoka	Nakashima 3		Engineering												
	•	Plant						Plant	ANIMAL PRODUCTION	ON HYOTENE										
_		Hygine P						Hygiene P	O Kuchida, Hanada,		uda、Acosta、	Kubota 1								_
(Animal Scie	1st Term	Livestock HygineP						Livestock Hygine P												
nce	erm	Veterinary						Veterinary												
Doctor Program &Agriculture / Vet		Animal						Animal												
n feterinary S	2nd Term	HygineP						Hygine P												
science)	m	Veterinary						Veterinary												

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [1st Semester * Tuesday]

Per	iod		1 (1•2)		2 (3.4)			3 (5.6)		4 (7•8)		5 (9.10)		6 (11•	12)
Tir	ne		8:45~10:15		10:30~12:00			13:00~14:30		14:45~16:15		16:30~18:00	1	8:15~1	9:45
Program	Term	Course • Compulsory /Elective	Class Instructor Class room	Course Compulsor	Class	Instructor	Course Compulsory/	Class Instructor Class room	Course • Compulsory/ Elective	Class Instructor Class room	Course • Compulsory/ Elective	Class Instructor Class	Course Compulsor	Class	Instructo Class
		Animal					Animal		Animal		Animal				
		Livestock					Livestock		Livestock		Livestock				
		Ecology◎	ENVIRONMENTAL ECOLOGY O Oshida, Hash Kawamura, Sato, Akasaka Building II 10		、Kumano、Yamauchi、	Asari,	Ecology		Ecology		Ecology				
	1st Term	Food©	FOOD SCIENCE O Takata, Fukuda, Nakamura Building III 201	a、Kinoshita、Ha	an, Ohwada, Shimada(I	(Kenichiro)	Food		Food		Food				
	erm	Economics©	AGRICULTURAL ECONOMICS O Kubota, Sen	nbokuya, Kono	、Iwamoto、Kawano、M	liyake 1	Economics		Economics		Economics				
		Engineering					Engineering		Engineering		Engineering				
		Plant					Plant	□ENGLISH COMMUNICATION FOR SCIENCE	Plant		Plant				
Master Program		HygieneP					HygineP	Ochiai 34 Kimura(Aya) 32	HygineP	□ELEMENTARY JAPANESE	HygieneP	□INTERMEDIATE JAPANESE			
rogram		AnimalO	PATHOBIOLOGY, ETIOLOGY AND CONTROL (Watanabe (Kenichi), Igarashi, Gen, Yokoyama		SEASE I O Yamada	a、Kobayashi、	Animal	Smith 23 □BEGINNING JAPANESE	Animal	※Yamakawa CALL	Animal	∰Yamakawa CALL			
		Livestock					Livestock	※Yamakawa CALL	Livestock		Livestock				
		Ecology					Ecology		Ecology		Ecology				
	2nd Term	Food					Food		Food		Food				
	erm	Economics					Economics		Economics		Economics				
		Engineering					Engineering		Engineering		Engineering				
	-	Plant					Plant		Plant		Plant				
		HygieneP					HygineP		HygineP		HygieneP				
(Anima	1s	Livestock					Livestock		Livestock		Livestock				
I Science&	1st Term	HygienePO	INTERNATIONAL HYGIENE POLICY AND ANIM	AL WELFARE	OSmith, Seo 22		Hygiene P	ENGLISH COMMUNICATION FOR	Hygiene P		Hygiene P				
Doctor Program &Agriculture / Vete		Veterinary					Veterinary □	SCIENCE Kimura(Aya) 32 Smith 23	Veterinary □	ELEMENTARY JAPANESE	Veterinary 🗆	INTERMEDIATE JAPANESE ※Yamakawa CALL			
⊇.	2nı	Livestock					Livestock	BEGINNING JAPANESE ※Yamakawa CALL	Livestock	A Lamanawa OALL	Livestock	A Tallianawa OALL			
nary Scien	2nd Term	HygienePO	ANIMAL PRODUCTION HYGIENE O Miyamoto	, Acosta, Kusa	aba 22		Hygiene P		Hygiene P		Hygiene P				
ce)		Veterinary					Veterinary□		Veterinary□		Veterinary□				

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [1st Semester Wednesday]

Per	od		1 (1.2)				2 (3•4)			3 (5.6)			4 (7.8)			5 (9-10	1)		6 (11•	(2)
Tin	ie		8:45~10:15	5			10:30~12:00)		13:00~14:3	30		14:45~16:15			16:30~18			8:15 ~ 1	
Program	Term	Course • Compulsory /Elective	Class	Instructor	Class	Course • Compulsor y/Elective	Class	Instructor Clas		Class	Instructor Class room	Course • Compulsory/ Elective	Class Instruc	tor Class	Course • Compulsor y/Elective	Class	Instruct Class	Course.	Class	Instructo Class
		Animal						"	Animal			Animal		, ,						•
		Livestock							Livestock			Livestock								
		Ecology	=						Ecology			Ecology								
	1st	Food	OAGRICULTURE AND EN				ıma Kono Sembokuya O	gawa Kato	Food			Food								
	Term	Economics	Akimoto, Yoshikawa, Take Kawamura, Acosta, Fukud	eda、Aiuchi、Wat	tanabe((Yoshiyuki), 1	Nohara、Kinoshita、Shimad		Economics			Economics								
		Engineering							Engineering			Engineering								
		Plant							Plant	OTUDY OF PERAGO	07.11. 1. 4	Plant								
Master Progr		HygieneP							HygieneP	STUDY OF PEDAGO		HygieneP	•HISTORY AND LIFE Sasaki(Yoko) 22 •PHYSICAL EDUCATION AND	HEALTH						
rogram		Animal							Animal	*JAPANESE CURREN		Animal	SCIENCES Murata 33	Romero 4						
		Livestock							Livestock			Livestock								
		Ecology O	RISK MANAGEMENT FOR Yamauchi, Kawamura, Sat		ON EC	OLOGY O	Kumano, Oshida, Hashimo	to(Yasushi)、Asari.	Ecology			Ecology								
	2nd Term	Food							Food			Food								
	erm	Economics							Economics			Economics								
		Engineering							Engineering			Engineering								
		PlantO	ADVANCED COURSE ON Sanetomo, Shimada(Hiroa	PLANT PRODU ki) 33	UCTIO	N MANAGEN	ENT O Tani, Akimoto, A	iuchi.	Plant			Plant								
		HygieneP							HygieneP			HygieneP								
(Animal	1s	Livestock							Livestock			Livestock								
Science&	1st Term	Hygiene P							Hygiene P			Hygiene P								
Doctor Program s&Agriculture / Vete		Veterinary							Veterinary	*JAPANESE CURREN		Veterinary								
ogram e / Veterir	2n	Livestock							Livestock	NOTE: This is not the co	ourse in curriculum	Livestock								
nary Scien	2nd Term	Hygiene P							Hygiene P			Hygiene P								
ice)		Veterinary							Veterinary			Veterinary								

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [1st Semester Thursday]

Peri	iod		1 (1.2)			2 (3.4)			3 (5.6)			4 (7•8)			5 (9-1	0)		6 (11	12)
Tim	ne		8:45~10:1	5		10:30~12				13:00~14:3	0		14:45~16:1	5		16:30~18	8:00		18:15~	19:45
Program	Term	Course • Compulsory /Elective		Instructor	Course Compulsory/Elective	Class	Instructor	Class	Course • Compulsory Elective		Instructor Class room	Course • Compulsory/ Elective	Class	Instructor Class	Course Compulsor y/Elective	Class	Instruct Clas	Compulsor	Class	Instructor Class room
		Animal@	VETERINARY LIFE SCIEN Building II 102	NCE O Sasaki(Mo	oki)、Ishii、Ko	bayashi, Okamura, Matsui,	, Takahashi , Mats	sumoto	Animal @	SPECIAL PRACTICE	ON VETERINARY	LIFE SCIENC	Supervisor of the	ne course 21						
		Livestock@	ANIMAL PRODUCTION ONade, Miyamoto, Tets Watanabe(Hiroyuki), Mura			Matsunaga、Acosta、Hagiy	a、Seo、Kusaba、	L	Livestock©	SPECIAL PRACTICE	ON ANIMAL PRO	DUCTION S	upervisor of the co	ırse						
		Ecology						-	Ecology©	SPECIAL PRACTICE	ON ENVIRONMEN	TAL ECOLOG	Y Supervisor of	he course						
	1st Term	Food							Food©	SPECIAL PRACTICE	ON FOOD SCIEN	CE Supervis	or of the course							
	rm	Economics	3					E	conomics(
		Engineering(G AGRO-ENVIRONMENTAL Nakashima 2	_ ENGINEERING()Muneoka、M	iyatake、Kimura(Masato)、Y	oshikawa, Fujimo	oto. E	Enginering@	SPECIAL PRACTICE Supervisor of the cou		ONMENTAL E	NGINEERING							
_		Plant							Plant©	SPECIAL PRACTICE	ON PLANT PROD	OUCTION SCIE	NCE Supervisor	r of the course						
Master Progr		Hygiene P						F	HygieneP@	Take the special pa	arctice of your cou	ırse								
ogram.		Animal O	ANIMAL CLINICAL SCIEN	NCE 1 OMatsum	oto、Uemura、	Yoshida, Sano, Iwasaki	Building II 102		Animal ©	SPECIAL PRACTICE	ON VETERINARY	LIFE SCIENC	E Supervisor of the	ne course 21						
		Livestock						L	Livestock@	SPECIAL PRACTICE	ON ANIMAL PRO	DUCTION S	upervisor of the co	ırse						
		Ecology						1	Ecology©	SPECIAL PRACTICE	ON ENVIRONMEN	TAL ECOLOG	Y Supervisor of	he course						
	2nd T	Food							Food®	SPECIAL PRACTICE	ON FOOD SCIEN	CE Supervis	or of the course							
	Term	Economics(SPECIAL LECTURE OF A	APPLIED AGRICUL	TURAL ECON	IOMICS OKono, Ohta	2	E	conomics(
		Engineering	g					Е	Enginering@	SPECIAL PRACTICE Supervisor of the cou		ONMENTAL E	NGINEERING							
		Plant							Plant⊚	SPECIAL PRACTICE	ON PLANT PROD	OUCTION SCIE	NCE Supervisor	of the course						
		HygieneP						H	HygieneP@	*Take the special pa	arctice of your cou	ırse								
(Anima	=	Livestock							Livestock											
al Sciencet	1st Term	Hygiene P							Hygiene P											
Doctor Pr &Agricultu		Veterinary	,					,	Veterinary	,										
r Program liture / Veter	21	Livestock							Livestock											
inary Scie	2nd Term	Hygiene P							Hygiene P											
nce)		Veterinary	,					,	Veterinary	,										

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [1st Semester Friday]

Pe	riod		1 (1.2)			2 (3:4)			3 (5.6)			4 (7•8)			5 (9-10)	6	(11•	12)
Ti	me		8:45~10:1	5		10:30~12:0	00		13:00~14:30)		14:45~16:	15		16:30~18:	00	18	:15~1	9:45
Program	Term	Course • Compulsory /Elective	Class	Instructor Class room		Class	Instructor Cla		Class	Instructor Class	Course • Compulsory/ Elective	Class	Instructor Class room	Course Compulsor y/Elective	Class	Instruct Class or room	Course • Compulsory /Elective		Class room
		Animal						Animal											
		Livestock						Livestock ©											
		Ecology						Ecology ©	=										
	1st	Food						Food ©	=										
	1st Term	Economics						Economics ©											
		Engineering						Engineering©	1										
		Plant@	PLANT PRODUCTION SC Chuma, Kasuga, Shimada	CIENCE OKato, Tan a(Hiroaki), Nakabayas	ni, Hirata, A hi 31	kimoto、Onishi、Aiuchi、Mo	ori、Sanetomo、	Plant ©	=										
Master		Hygiene P						Hygiene P□	SPECIAL PRACTICE	Ι/Π									
Master Program		Animal						Animal	Supervisor of each co										
		Livestock O	ANIMAL BREEDING AND Watanabe(Hiroyuki), Goto	REPRODUCTION C)Miyamoto 、	Kuchida、Acosta、Hagiya、		Livestock ©	-										
		Ecology						Ecology ©	-										
	2nd	Food O	APPLIED FOOD PROCES Nakamura, Takata Build	SSING AND PRESERY	VATION TE	CHNOLOGY OShimada(K	(enichiro)	Food ©	-										
	2nd Term	Economics						Economics ©											
		Engineering						Engineering⊚	1										
		Plant						Plant ©	-										
		Hygiene P						Hygiene P□											
(Ani		Livestock							I.		1								
(Animal Science	1st Term	Hygiene P																	
Doctor ce&Agricu	3	Veterinary																	
Doctor Program e&Agriculture / Veter		Livestock	SPECIAL RESEARCH(1∼8period) Superv	vior of each	course													
terinary S	2nd Term	Hygiene P	-																
cience)	3	Veterinary	-																

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [2nd Semester Monday]

Per	iod		1 (1•2)			2 (3•4)				3 (5.6)		4 (7•8)				5 (9•1	0)	6	(11-1	2)
Tin	ne		8:45~10:15			10:30~12:0	00			13:00~14:30		14:45~16:1	5			16:30~1	8:00	18	3:15 ~ 19	:45
Program	Term	Course • Compulsory/	Class Instructor Clas	Comp	oulso	Class	Instructor	Class	Course • Compulsory	Class Instructor Class	Course · Compulsory/	Class	Instructo	r Class	Course • Compulso	Class	Instruct Class or room	Course • Compulsory	Class I	Instructor Class
		Flective Animal O	ANIMAL FUNCTIONAL SCIENCE II OIshika	Inv/Fle		kawa , Kamikawa	23	100111	/Flective Animal	10011	Flective			TOOM	rv/Flectiv		G 100011	/Flective		Toolii
	-	Livestock							Livestock											-
	•	Ecology							Ecology											
	3rd Term	Food							Food	AGRICULTURAL DEVELOPMENT C	Kono、Tetsul	ka, Sembokuya, Iwam	noto, Kubo	ota						
	Term	EconomicsO	THEORY OF FARM MANAGEMENT OSemb	okuya, I	Miyake 22			1	Economics	22										
		Enginering							Enginering											
		Plant							Plant											
Master Program		Hygiene P							HygieneP											
rogram	-	Animal							Animal											
	-	Livestock							Livestock											
	-	Ecology							Ecology											
	4th Term	Food							Food											
	3	Economics						1	Economics											
	-	Enginering							Enginering											
	-	Plant							Plant											
		HygieneP⊚	FOOD HYGIENE AND TOXICOLOGY OKubo	ota, Kind	oshita, Fukuda	a, Nohara, Toyoto	me、Kawai	23	HygieneP											
(Animal	3rc	Livestock							Livestock											
Doctor Program (Animal Science&Agriculture / Veterinary Sci	3rd Term	Hygiene P							Hygiene P											
Doctor Pro Agriculture		Veterinary						'	Veterinary											
) / Veterin	4th	Livestock							Livestock											
lary Science	4th Term	Hygiene P							Hygiene P											
ce)		Veterinary						,	Veterinary											

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [2nd Semester * Tuesday]

Per	od		1 (1•2)		2 (3•4)			3 (5.6)			4 (7.8)				5 (9-10)	1			6 (11•	12)
Tir	ie		8:45~10:15		10:30~12:0	00		13:00~14:30)		14:45~16:1	15			16:30~18:	00		1	8:15~1	9:45
Program	Term	Course • Compulsory/ Elective	Class	Course • Compulsor y/Elective	Class	Instructor Class room	Course Compulsory /Elective	Class	Instructor Class	Course • Compulsory/ Elective	Class	Instructor	lass oom	Course • Compulsor y/Elective	Class	Instruct or	Class	Course · compulsory /Elective	Class	Instruct Class or room
		Animal O	PATHOBIOLOGY, ETIOLOGY AND CONTROL Suganuma, Toyotome, Takeda 34	OF ANIMAL DISE	EASEII OOgawa、O	Okamura, Kubota,	Animal			Animal				Animal						
		Livestock					Livestock			Livestock				Livestock						
		EcologyO	ECOSYSTEM AND LIFE SCIENCE OHashimot Sato, Akasaka Building II 307	o(Yasushi)、Oshi	da、Kumano、Yamauc	hi, Asari, Kawamura,	Ecology			Ecology				Ecology						
	3rd T	FoodO	FOOD AND NUTRITIONAL CHEMISTRY OKin Building III 201	oshita, Fukushim	a、Nagata、Han、Yam	ashita	Food			Food				Food	CORPORATE STR	ATEGY IN	THE FO	OD INDUS	TRY OSen	nbokuva 1
	Term	Economics	;				Economics			Economics				Economics						
	-	Engineering(O AGRICULTURAL AND ENVIRONMENTAL PHYS	SICS OKimura(M	Masato), Yoshikawa	33	Engineering			Engineering				Engineering						
Ma	-	Plant					Plant	□ELEMENTARY JAPA		Plant	□INTERMEDIATE JA ※Yamakawa			Plant						
Master Progr		HygieneP					HygieneP		ICS AND	HygieneP	·LEGAL SYSTEM FO	R THE	-	Hygiene P						
gram		Animal	_				Animal	EDUCATIONAL DATA Okabe 33	ANALYSIS	Animal	SELECTED TOPICS C PSYCHOLOGY Watana	ON EDUCATION								
	-		ANIMAL STRUCTURE AND FUNCTION OTet	suka、Nade、Mats	sunaga、Muranishi (33	Livestock			Livestock										
		Ecology					Ecology			Ecology			-							
	4th Term	Food					Food			Food			-							
	F		O AGRICULTURE MACHINERY ENGINEERING FO	OR BIOLOGICAL	PRODUCTION OM	ivatake, Fuiimoto 4	Engineering			Engineering			ŀ							
	-	Plant					Plant			Plant			ŀ							
		HygieneP					HygieneP			HygieneP			ŀ							
(Anii		Livestock					Livestock			Livestock										
mal Science	3rd Term	Hygiene P					Hygiene P			Hygiene P										
Doctor Program æ&Agriculture / Veter	_	Veterinary					Veterinary	ELEMENTARY JAPANI		Veterinary	INTERMEDIATE JAPA									
rogram ire / Veteri	4t	Livestock					Livestock	※Yamakawa	CALL	Livestock	※Yamakawa	GALL								
inary Scien	4th Term	Hygiene P					Hygiene P			Hygiene P										
тсе)		Veterinary					Veterinary			Veterinary										

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [2nd Semester*Wednesday]

Per	riod	1 (1·2) 2 (3·4)		3 (5•6)		4 (7•8)	5 (9.10)	6 (11-12)
Tir	ne	8:45~10:15 10:30~12:00		13:00~14:30		14:45~16:15	16:30~18:00	18:15~19:45
Program	Term	Compulsory Class Instructor Compulsory Class Instructor	Class Compuls	ory Class Instructor	Compulsory	Class Instructor Class	Course Compulsory Class Instruct Class or room	Compulsory Class
		Elective /Elective	/Electi	e	Elective Animal		/Elective or roo	/Elective or room
		LivestockO ANIMAL HUSBANDRY AND NUTRITION OHanada, Nishida, Seo, Fukuma 22	Livesto	ok	Livestock			
		Ecology	Ecolog	,	Ecology			
	3rd Term	Food	Food		Food			
	erm	Economics	Econom	cs	Economics	3		
		Engineering	Enginee	ing	Engineering	g		
<		Plant	Plant		Plant	□BEGINNING JAPANESE Terauch	ni -	
Master Program		HygieneP HACCP SYSTEM CONSTRUCTION EXERCISE Kubota 21	Hygien	**Tokioka CALL	HygieneP	N3316 -ENVIRONMENTAL ISSUES AND		
ogram		Animal	Anima	NOTE: This is not the course in curriculu	M Animal	CULTURAL AFFAIRS IN THE WEST XTokioka CALL		
		Livestock	Livesto	sk	Livestock			
		EcologyO ENVIRONMENTAL LIFE SCIENCES OOshida, Hashimoto(Yasushi), Kumano, Yamauchi, Asari, Kawamura, Sato, Akasaka Building II 102	Ecolog	<u> </u>	Ecology			
	4th Ti	FoodO FUNCTION SCIENCE OOhwada, Fukuda, Watanabe(Jun), Sugawara, Hashimoto(Naoto) Building III 201	Food		Food			
	Term	EconomicsO AGRICULTURAL POLICY ANALYSIS Olwamoto, Kubota 22	Econom	cs	Economics	3		
		Engineering	Enginee	ing	Engineering	g		
		Plant	Plant		Plant			
		HygieneP	Hygien	Р	HygieneP			
(Anima	3r	Livestock	Livesto	ck	Livestock			
Doctor Program (Animal Science&Agriculture / Veterinary Sci	3rd Term	HygienePO SPECIAL LECTURES ON HYGIENE ECONOMICS OKono 1	Hygiene	Р	Hygiene P			
Agricultur		Veterinary	Veterin	**Tokioka CALL	Veterinary	BEGINNING JAPANESE Terauchi N3316		
e / Veter	4	Livestock	Livesto	NOTE: This is not the course in curricult	m Livestock	100010		
rinary Scie	4th Term	HygienePO ANIMAL HEALTH EPIDEMIOLOGY OKayano 1	Hygiene	Р	Hygiene P			
nce)		Veterinary	Veterin	ry	Veterinary	,		

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [2nd Semester Thursday]

Per	iod	1 (1.2)		2 (3-4)				3 (5.6)		4 (7•8)			5 (9-10)	6 (11-12)
Tir	ne	8:45~10:15		10:30~12:0	0			13:00~14:30		14:45~16:15			16:30~18:	00	18:15~19:45
Program	Term	Course Compulsory Class Instructor Class	Course Compulsory/	Class	Instructor	Class	Course • Compulsory/El ective	Class Inst	ctructor Class	Course • Compulsory/ Class Elective	Instructor Class	Course Compulsor	Class	Instructor Class room	Course Compulsory Class Instructor Class
		AnimalO ANIMAL CLINICAL SCIENCE II OTakahashi,	Itoh, Aoki	2		•	Animal⊚	SPECIAL PRACTICE ON	VETERINARY	Y LIFE SCIENCE Supervisor of th	e course 23				
		Livestock					Livestock®	SPECIAL PRACTICE ON	ANIMAL PRO	DDUCTION Supervisor of the cou	rse				
		Ecology					Ecology⊚	SPECIAL PRACTICE ON	ENVIRONME	NTAL ECOLOGY Supervisor of the	he course				
	3rd	Food					Food©	SPECIAL PRACTICE ON	FOOD SCIEN	NCE Supervisor of the course					
	3rd Term	Economics					Economics©	SPECIAL PRACTICE ON	AGRICULTU	RAL ECONOMICS Supervisor of the	e course				
		Engineering					Engineering©	SPECIAL PRACTICE ON A Supervisor of the course	AGRO-ENVIF	RONMENTAL ENGINEERING					
		PlantO ADVANCED PLANT BREEDING GENETICS C Nakabayashi 22)Akimoto、Kat	o、Onishi、Mori、Kasuga、	Sanetomo,		Plant©	SPECIAL PRACTICE ON	PLANT PROI	DUCTION SCIENCE Supervisor	of the course				
Master		HygieneP					HygieneP⊚	**Take the special parctic	ce of your co	urse					
Master Program		AnimalO ANIMAL CLINICAL SCIENCEII OMatsui, Na	mbo、Haneda	2			Animal ©	SPECIAL PRACTICE ON	VETERINARY	Y LIFE SCIENCE Supervisor of th	e course 23				
		Livestock					Livestock@	SPECIAL PRACTICE ON A	ANIMAL PRO	DDUCTION Supervisor of the cou	rse				
		Ecology					Ecology©	SPECIAL PRACTICE ON	ENVIRONME	NTAL ECOLOGY Supervisor of the	he course				
	4th 1	Food					Food⊚	SPECIAL PRACTICE ON	FOOD SCIEN	NCE Supervisor of the course					
	Term	Economics					Economics©	SPECIAL PRACTICE ON A	AGRICULTUR	RAL ECONOMICS Supervisor of the	e course				
		Engineering					Engineering©	SPECIAL PRACTICE ON Supervisor of the course	AGRO-ENVIF	RONMENTAL ENGINEERING					
		PlantO PLANT PRODUCTION AND PROTECTION C Shimada(Hiroaki), Nakabayashi 22	Aiuchi、Kato、	Tani, Akimoto, Onishi, M	ori、Kasuga、		Plant⊚	SPECIAL PRACTICE ON	PLANT PROI	DUCTION SCIENCE Supervisor	of the course				
		HygieneP					HygieneP⊚	X Take the special parctic	ce of your co	urse					
(Anim.	బ	Livestock					Livestock								
al Science	3rd Term	Hygiene P					Hygiene P								
Doctor Prog s&Agriculture /		Veterinary					Veterinary								
orogram ure / Veter	4	Livestock					Livestock								
rinary Scie	4th Term	Hygiene P					Hygiene P								
ince)		Veterinary					Veterinary								

OUAVM Year 2024 Graduate School of Animal and Veterinary Sciences and Agriculture Class Schedule [2nd Semester Friday]

Per	riod	1 (1·2)	2 (3•4)		3 (5.6)			4 (7•8)			5 (9.10)	6	(11-12)
Tir	me	8:45~10:15	10:30~12:00		13:00~14:30			14:45~16:	:15	10	6:30~18:00	18:1	I5 ~ 19:45
Program	Term	Course Class Compulsory Class Instructor	Class Instructor Class	Course • Compulsory/Electi			ass Compul	se•	Instructor Class	Course •	Class Class	Course •	Class Instructor Class
		Elective room y/Elective room y/Elective	room	ve Animal ©		r	om Elect		room	Compulsory /Elective	room room	/Elective	room
		Livestock		Livestock©									
		Ecology		Ecology⊚									
	3rd Term	Food		Food®									
	erm	Economics		Economics@									
		Engineering		Engineering©									
		Plant		Plant⊚									
Master Progr		HygieneP		HygieneP□	SPECIAL RESEARCH								
rogram		Animal		Animal ©	Supervisor of each co	urse							
		Livestock		Livestock◎									
		Ecology		Ecology [©]									
	4th Term	Food		Food®									
	erm	Economics		Economics@									
		Engineering		Engineering⊚									
		Plant		Plant⊚									
		HygieneP		HygieneP□									
(Animal	ၾ	Livestock®											
Science	3rd Term	Hygiene P⊚											
Doctor Program be&Agriculture / Vet		Veterinary⊚ SPECIAL RESEARCH(1∼8period) Supervior of each course	•										
ogram re / Veteri	4t	Livestock®											
nary Scier	4th Term	Hygiene P⊚											
nce)		Veterinary®											