



त्रिभुवन विश्वविद्यालय

कृषि र पशु विज्ञान अध्ययन संस्थान

डीनको कार्यालय
कीर्तिपुर, काठमाडौं ।

कृषि र पशु विज्ञान अध्ययन संस्थान
डीनको कार्यालय
कीर्तिपुर, काठमाडौं

मिति : २०७९।०५।१०

परीक्षा सम्बन्धी अत्यन्त जरुरी पूनः सूचना

यस अध्ययन संस्थानबाट सञ्चालित स्नातकोत्तर तहको विभिन्न विषयहरूको प्रथम वर्ष प्रथम सत्रान्त (Batch 2021) र स्नातकोत्तर तह दोस्रो वर्ष प्रथम सत्रान्त (Batch 2020) का विद्यार्थीहरूको सत्रान्त परीक्षा भाद्र १९ गते बाट सञ्चालन गर्नलाई मिति २०७९।४।३१ गते प्रकाशित परीक्षा तालिकामा कुनै विषयहरू फेर बदल भएको हुनाले संशोधन सूचना प्रकाशित गरिएको छ ।

.....
(प्रा. डा. कन्हैया प्रसाद सिंह)
स. डीन (परीक्षा)



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Contact Office of Dean

Kirtipur, Kathmandu
Tribhuvan University
Institute of Agriculture & Animal Science
Kirtipur, Kathmandu

Liaison Office:

P.O. Box: 984, Kirtipur, Kathmandu, Nepal

Date : 2079/05/10

EXAMINATION RE-SCHEDULE

Examinees of Post Graduate Program 1st year 1st Semester are hereby informed that their Final Examinations of the year 2079 will be held according to the following examination schedule.

Centre: Kritipur

Time: 11:00 A.M.

THEORY PAPER

Date	Course Code and Title	
2079/5/19	BCH728 (2+1)General Biochemistry	
2079/5/21	ENG701(2+0)Technical Writing English	
2079/5/23	EXT702(2+0)Social Psychology HRT702(2+0)Advanced Olericulture SSC714(1+1)Remote Sensing and GIS in Soil and Agriculture	LPM722(1+1)Dairy Cattle Housing and Hygiene VPP703(1+2)Advanced Histopathology and Histochemistry
2079/5/26	VGO704(1+1)Genital Disease in Relation to AI AQU701(2+1)Fish Biology AGR701(2+1)Concept of Crop Science PLB701(2+1)Principles of Plant Breeding I	COE703(2+1)Ecological Agriculture PLP704(2+1)Bacteriology ENT703(2+1)Insect Ecology LPM704(2+1)Advanced Pig and Poultry Management
2079/5/28	AEC701(3+0)Mathematical Economics HRT710(2+0)Plantation Crops, Spices and Condiments EXT705(3+0)Research Methods in Social Science ANU709(2+1)Ruminant Nutrition	SSC703(2+1)Soil Fertility and Plant Nutrition ANB711(2+1)Animal Production Physiology VPP702(2+1)Poultry Pathology
2079/5/30	VGO713(2+1)Techniques in Andrology and Gynecology AQU704(2+2)Water Quality Analyses and Management for Aquaculture AGR720(2+1)Plant Water Relationship	COE706(2+0)Weland Ecology ENT701(2+1)Insect Morphology PLB715(3+0)Quantitative Genetics PLP703(3+1)Mycology
2079/6/2	SSC708(2+1)Chemistry of Soil Organic Matter HRT707(2+0)Post Harvest Physiology of Horticultural Crops ANB705(2+1)Advanced Ruminant Breeding	AEC703(3+0)Macroeconomics EXT714(2+0)Development Sociology ANU708(2+1)Feedstuff Analysis and Quality Control VPP701(2+1)Advanced Systemic Pathology
2079/6/4	VGO709(1+1)Gynaecology of Sheep, Goat, Pig and Poultry PLP713(2+1)Seed and Post Harvest Pathology HRT711(1+1)Potato and Tuber Crops	AQU702(3+0)Aquaculture Systems ENT704(1+2)Insect Taxonomy COE712(2+0)Environmental Impact Assessment EXT701(2+0)Extension Education
2079/6/5	AEC702(3+0)Microeconomics EXT707(2+0)Contemporary Extension Approaches SSC705(2+0)Chemistry of Soil Fertility ANU702(2+1)Applied Animal Nutrition	COE705(2+0)Natural Resource Management LPM725(3+0)Domestic Animal Disease ANB706(3+0)Biotechnological Animal Breeding
2079/6/7	AEC705(3+0)Research Methods for Social Sciences EXT711(2+0)Program Planning in Agricultural Extension AGR703(2+1)Pulse and Oilseed Crops COE708(2+0)Agroecotourism PLB723(3+0)Plant Biotechnology	HRT703(1+1)Landscape and Ornamental Horticulture ENT721(2+0)Pesticides Regulation and Environmental Pollution VGO703(2+1)Infertility in Domestic Animal
<u>PRACTICAL PAPER</u>		
2079/7/17	BCH728 (2+1)General Biochemistry	
2079/7/20	SSC714(1+1)Remote Sensing and GIS in Soil and Agriculture VPP703(1+2)Advanced Histopathology and Histochemistry	LPM722(1+1)Dairy Cattle Housing and Hygiene
2079/7/21	VGO704(1+1)Genital Disease in Relation to AI AQU701(2+1)Fish Biology AGR701(2+1)Concept of Crop Science	COE703(2+1)Ecological Agriculture PLP704(2+1)Bacteriology LPM704(2+1)Advanced Pig and Poultry Management
2079/7/22	ANU709(2+1)Ruminant Nutrition ANB711(2+1)Animal Production Physiology VPP702(2+1)Poultry Pathology	SSC703(2+1)Soil Fertility and Plant Nutrition PLB701(2+1)Principles of Plant Breeding I ENT703(2+1)Insect Ecology
2079/7/23	VGO713(2+1)Techniques in Andrology and Gynecology AQU704(2+2)Water Quality Analyses and Management for Aquaculture	ENT701(2+1)Insect Morphology PLP703(3+1)Mycology AGR720(2+1)Plant Water Relationship
2079/7/24	SSC708(2+1)Chemistry of Soil Organic Matter ANB705(2+1)Advanced Ruminant Breeding VGO709(1+1)Gynaecology of Sheep, Goat, Pig and Poultry	ANU708(2+1)Feedstuff Analysis and Quality Control VPP701(2+1)Advanced Systemic Pathology

KAG



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Contact Office of Dean

Kirtipur, Kathmandu

Tribhuvan
Institute of Agriculture & Animal Science
Kirtipur, Kathmandu

Liaison Office:

P.O. Box: 984, Kirtipur, Kathmandu, Nepal

2079/7/25	PLP713(2+1)Seed and Post Harvest Pathology HRT711(1+1)Potato and Tuber Crops VGO703(2+1)Infertility in Domestic Animal	ENT704(1+2)Insect Taxonomy ANU702(2+1)Applied Animal Nutrition HRT703(1+1)Landscape and Ornamental Horticulture
20797/27	VPP712(0+1)Necropsy Diagnosis	AGR703(2+1)Pulse and Oilseed Crops

Note :

1. There will not be any consideration for those examinees who do not appear in the examination on fixed date and time.
2. The Examination will not be postponed without prior notice of the Division of Examination Control.
3. The Examinees must have their practical records and Examination Admit Card in the Practical Examination.
4. The Examination Division should be informed in time if any subject or paper is found missing or clashed in the above schedule .

(Prof. Dr. Kanhaiya Prasad Singh)
Asst. Dean (Exam)



Tribhuvan University
Institute of Agriculture & Animal Science (IAAS)
Dean's Contact Office
Kirtipur, Kathmandu, Nepal
Tribhuvan University
Institute of Agriculture & Animal Science
Kirtipur, Kathmandu

Liaison Office:
P.O. Box: 984, Kirtipur, Kathmandu, Nepal

Date : 2079/5/10

EXAMINATION RE-SCHEDULE

Examinees of Post Graduate Program 2nd Year 1st Semester are hereby informed that their Final Examinations of the year 2079 will be held according to the following examination schedule.

Centre: Kirtipur

Time: 11:00 A.M.

THEORY PAPER

Date	Course Code and Title	
2079/5/23	EXT702(2+0)Social Psychology	AQU706(2+0)Fisheries Management
2079/5/26	AEC716(3+0)International Agriculture Trade	SSC712(1+1)Land Use Planning and Management
2079/5/28	ENT726(2+1)Advanced Silkworm Rearing and Disease Management	VPA707(2+1)Parasitic Zoonosis
2079/5/30	AEC713(3+0)Financial Management in Agriculture	ANU729(3+0)Rangeland and Pastoral Development
2079/6/2	ANB727(3+0)Rare Breeds of Animals, their conservation and Utilization	AGR707(2+1)Cropping System
2079/6/4	HRT703(1+1)Landscape and Ornamental Horticulture	COE713(2+1)Participatory Innovation Research and Development Studies
2079/6/7	PLP710(2+0)Epidemiology of Plant Disease	
PRACTICAL PAPER		
2079/7/23	ENT726(2+1)Advanced Silkworm Rearing and Disease Management	SSC712(1+1)Land Use Planning and Management
2079/7/24	VPA707(2+1)Parasitic Zoonosis	VGO712(0+3)Advanced Obstetrics II
2079/7/25	HRT703(1+1)Landscape and Ornamental Horticulture	VPP707(0+3)Laboratory Technique and Diagnosis
2079/7/27	ANU790(0+2)Special Problem COE713(2+1)Participatory Innovation Research and Development Studies	AGR707(2+1)Cropping System

Note :

1. There will not be any consideration for those examinees who do not appear in the examination on fixed date and time.
2. The Examination will not be postponed without prior notice of the Division of Examination Control.
3. The Examinees must have their practical records and Examination Admit Card in the Practical Examination.
4. The Examination Division should be informed in time if any subject or paper is found missing or clashed in the above schedule .

K. Singh

.....
(Prof. Dr. Kanhaiya Prasad Singh)

Asst. Dean (Exam)