



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



Liaison Office:

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

Date : 2078/05/01

EXAMINATION SCHEDULE

Examinees of Post Graduate Program 1st year 1st Semester are hereby informed that their Final Examinations of the year 2078 will be held according to the following examination schedule.

Centre: Kritipur

Time: 11:00 A.M.

THEORY PAPER

Date	Course Code and Title	
2078/5/25	BCH728 (2+1)General Biochemistry	
2078/5/27	ENG701(2+0)Technical Writing English	
2078/5/30	HRT706(2+0)Growth and Development of Horticultural Crops EXT715(2+0) Approaches and Strategies of Rural Development VGO708(1+1)Embryo Transfer Technology	COE703(2+1)Ecological Agriculture SSC701(1+1)Soil Physics ANU708(2+1)Feed Stuffs Analysis and Quality Control
2078/6/1	AGR720(2+1)Plant Water Relationship PLP704 (2+1)Bacteriology EXT711(2+0)Program Planning in Agricultural Extension	ENT701(2+1)Insect Morphology AQU702(3+0)Aquaculture Systems ANB707(3+0)Advanced Poultry Breeding VPP702 (2+1)Poultry Pathology
2078/6/4	AEC702(3+0)Microeconomics VPA702 (3+1)Nemathelminthes EXT701(2+0)Extension Education	COE701(2+1)Conservation Ecology HRT710(2+0) Plantation Crops, Spices and Condiments ANU702(2+1)Applied Animal Nutrition
2078/6/6	AGR701(2+1)Concept of Crop Science SSC705(2+0)Chemistry of Soil Fertility ENT721(2+0)Pesticides Regulation and Environmental Pollution HRT701(2+0)Advanced Pomology	LPM703(2+1) Advanced Ruminant Management VGO710(2+1)Advanced Study of Male and Female Infertility ANB705(2+1)Advanced Ruminant Breeding PLB723(3+0)Plant Biotechnology
2078/6/8	EXT705(3+0)Research Methods in Social Science PLP713(2+1)Seed and Post Harvest Pathology AEC701(3+0)Mathematical Economics VPA701(3+1)Platyhelminthes COE708(2+0)Agroecotourism	VPP 703(2+1)Advanced Histopathology and Histochemistry AQU704(2+2)Water Quality Analyses and Management for Aquaculture ANU709(2+1)Ruminant Nutrition
2078/6/10	HRT702(2+0)Advanced Olericulture ANB706(3+0)Biotechnological Animal Breeding AGR703(2+1)Pulse and Oilseed Crops EXT708(2+0)Development Communication	SSC703(2+1)Soil Fertility and Plant Nutrition ENT704(1+2)Insect Taxonomy LPM704(2+1)Advanced Pig and Poultry Management VGO713(2+1)Techniques in Andrology and Gynecology
2078/6/12	AEC705(3+0) Research Methods for Social Sciences AQU701(2+1) Fish Biology EXT706(2+0)Group Dynamics and Leadership SSC710(2+1)Chemistry of Submerged Soils	HRT707(2+0)Post Harvest Physiology of Horticultural Crops COE707(2+1)Biodiversity Management VPA706(2+1)Entomology and Acarology
2078/6/15	VPP701(2+1)Advanced Systemic Pathology AEC703(3+0)Macroeconomics VGO707(2+1)Gynecology and Obstetrics of Dog and Cat	ENT703(2+1)Insect Ecology PLP703(3+1)Mycology LPM719(2+1)Market Milk and Quality Control
2078/6/17	SSC713(2+0) Pollution of Soil Environment	

PRACTICAL PAPER

2078/7/29	BCH728 (2+1)General Biochemistry	
2078/8/3	VGO708(1+1)Embryo Transfer Technology VPP712(0+1)Necropsy Diagnosis	COE703(2+1)Ecological Agriculture SSC701(1+1)Soil Physics ANU708(2+1)Feed Stuffs Analysis and Quality Control
2078/8/5	VPP701(2+1)Advanced Systemic Pathology VGO707(2+1)Gynecology and Obstetrics of Dog and Cat	ENT701(2+1)Insect Morphology ANU702(2+1)Applied Animal Nutrition LPM704(2+1)Advanced Pig and Poultry Management
2078/8/6	VPP 703(2+1)Advanced Histopathology and Histochemistry VGO710(2+1)Advanced Study of Male and Female Infertility PLP704 (2+1)Bacteriology	ENT704(1+2)Insect Taxonomy ANU709(2+1)Ruminant Nutrition SSC703(2+1)Soil Fertility and Plant Nutrition
2078/8/7	VPP702 (2+1)Poultry Pathology VGO713(2+1)Techniques in Andrology and Gynecology PLP703(3+1)Mycology	LPM703(2+1) Advanced Ruminant Management ANB705(2+1)Advanced Ruminant Breeding
2078/8/8	PLP713(2+1)Seed and Post Harvest Pathology VPA701(3+1)Platyhelminthes AQU701(2+1) Fish Biology	COE707(2+1)Biodiversity Management AGR720(2+1)Plant Water Relationship

Handwritten signature



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

Kirtipur, Kathmandu
Tribhuvan University
Institute of Agriculture & Animal Science

Liaison Office:

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

2078/8/9	LPM719(2+1)Market Milk and Quality Control AQU704(2+2)Water Quality Analyses and Management for Aquaculture	AGR703(2+1)Pulse and Oilseed Crops ENT703(2+1)Insect Ecology VPA702 (3+1)Nemathelminthes
2078/8/10	AGR701(2+1)Concept of Crop Science	VPA706(2+1)Entomology and Acarology COE701(2+1)Conservation Ecology

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 .

(Sharoj Raj Mishra)
Asst .Dean (Exam)