

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

Liaison Office:

P.O. Box: 984, Kirtipur, Kathmandu, Nepal Date: 2080/04/23

EXAMINATION RE-SCHEDULE

Examinees of Post Graduate Program 1st year 1st Semester are hereby informed that their Final Examinations of the year 2080 will be held according to the following examination schedule.

Centre: Ayurveda Campus, T.U., Kritipur

Time: 9:00 A.M.

THEORY PAPER

Dete	THEORY PAPER	le and Title
Date		de and Title
2080/4/30	BCH728 (2+1) General Biochemistry	
2080/4/32	ENG701(2+0) Technical Writing English	177
2080/5/3	EXT701(2+0) Extension Education	VPP703(1+2) Advanced Histopathology and Histochemistr
	HRT707(2+0) Advanced Olericulture	ENT703(2+1) Insect Ecology
	SSC710(2+1) Chemistry of Submerged Soils	AEC701(3+0) Mathematical Economics
	ANU 717(2+0) Fodder Production and Pasture Management	PLB713(3+0) Population Genetics
2080/5/4	VGO713(2+1) Techniques in Andrology and Gynecology	LPM723(2+1) Poultry Production Technology and Quality
	AGR701(2+1) Concept of Crop Science	Control
	COE702(2+1) Microbial Ecology	ANB705(2+1) Advanced Ruminant Breeding
	VPH601(2+1) General Epidemiology	PLP703(3+1) Mycology
	AEC713(3+0) Financial Management in Agriculture	VPP702(2+1) Poultry Pathology
2080/5/6	EXT705(3+0) Research Methods in Social Science	SSC706(2+1) Soil Microbiology
	ANU709(2+1) Ruminant Nutrition	PLB701(2+1) Principles of Plant Breeding I
	VGO709(1+1) Gynecology of Sheep, Goat, Pig and Poultry	HRT701(2+0) Advanced Pomology
	ENT704(1+2) Insect Taxonomy	
2080/5/8	EXT707(2+0) Contemporary Extension Approaches	COE708(2+0) Agroecotourism
	AGR720(2+1) Plant Water Relationship	ANB701(3+0) Animal Research Methodology
	LPM703(2+1) Advanced Ruminant Management	HRT709(1+1) Plant Propagation Nursery Management
	PLP710(2+0) Epidemiology of Plant Disease	VMC701(2+1) Disease of Cattle, Horse's and Goat-I
2080/5/11	HRT707(2+0) Post Harvest Physiology of Horticultural	AEC703(3+0) Macroeconomics
	Crops	EXT714(2+0) Development Sociology
	ENT701(2+1) Insect Morphology	ANU708(2+1) Feedstuff Analysis and Quality Control
	VMC708(1+1) Poultry Disease	VPP701(2+1) Advanced Systemic Pathology
	SSC705(2+0) Chemistry of Soil Fertility	VGO711(2+1) Reproductive Endocrinology
2080/5/13	PLP713(2+1) Seed and Postharvest Pathology	SSC701(1+1) Soil Physics
	COE713(2+1) Participatory Innovation Research and	EXT702(2+0) Social Psychology
	Development Studies	ANB718(3+0) Animal Endocrinology
2080/5/15	AEC712(3+0) Project Appraisal and Evaluation	ANU702(2+1) Applied Animal Nutrition
2080/3/13	HRT706(2+0) Growth and Development of Horticultural	ENT721(2+0) Pesticide Regulations and Environmental
	Crops	Pollution
	VGO710(2+1)Advanced Study of Male and Female Infertility	VMC703(2+1) Metabolic Disease of Cattle, Sheep and Goat
	PLB715(3+0) Quantitative Genetics	Vivicios(2.1) Metabolic Disease of Cattle, Sheep and Goal
2080/5/17	EXT711(2+0) Program Planning in Agricultural Extension	COE701(2+1) Conservation Ecology
2080/3/17	SSC713(2+0) Pollution of Soil Environment	AGR703(2+1) Pulse and Oilseed Crops
	PRACTICAL PA	
2080/5/18	BCH728 (2+1) General Biochemistry	T E K
		DI D701(2+1) D
2080/5/21	SSC710(2+1) Chemistry of Submerged Soils	PLB701(2+1) Principles of Plant Breeding I
	VGO713(2+1) Techniques in Andrology and Gynecology	COE702(2+1) Microbial Ecology
	AGR701(2+1) Concept of Crop Science	PLP703(3+1) Mycology
2080/5/22	ANB705(2+1) Advanced Ruminant Breeding	ENT704(1+2) Insect Taxonomy
	ANU709(2+1) Ruminant Nutrition	VPP703(1+2) Advanced Histopathology and
	VGO709(1+1) Gynecology of Sheep, Goat, Pig and Poultry	Histochemistry
	HRT709(1+1) Plant Propagation Nursery Management	ENT703(2+1) Insect Ecology
	VMC701(2+1) Disease of Cattle, Horse's and Goat-I	AGR720(2+1) Plant Water Relationship
2080/5/24	VPP702(2+1) Poultry Pathology	ENT701(2+1) Insect Morphology
	LPM703(2+1) Advanced Ruminant Management	SSC701(1+1) Soil Physics
	VPH601(2+1) General Epidemiology	VGO711(2+1) Reproductive Endocrinology
2080/5/25	ANU708(2+1) Feedstuff Analysis and Quality Control	COE713(2+1) Participatory Innovation Research and
	VPP701(2+1) Advanced Systemic Pathology	Development Studies
	PLP713(2+1) Seed and Postharvest Pathology	AGR711(2+1) Crop Modeling
	VMC708(1+1) Poultry Disease	



Kisins



Tribhuvan University

Institute of Agriculture & Animal Science (IAAS)

Contact Office of Dean

Kirtipus Kalbmandu

Liaison Office:

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

10
ed Crops
l Nutrition
Techniques and Plant

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.
- 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)