

**Schedule for Theory Examinations**  
**Academic Year 2071-072 PG First Semester**

**Time: 11.00 A. M.- 3.00 P.M.**

S. N.	Date	Faculty			
		Agriculture		Date	
		Program : M. Sc. Ag/Ph.D.	Subject		
1	2072/01/30	BCH 601, 3(2+1) General Biochemistry EXT 614, 3(2+1) Statistics for Social Sciences AEC 612, 3(3+0) Statistics for Social Sciences		2072/01/30	BCH 601, 3(2+1) Veterinary Biochemistry
2	2072/02/03	HRT 602, 2(2+0) Advances in Olericulture PLB 601, 3(2+1) Principles of Plant Breeding- I PLP 601, 3(3+0) Principles of Plant pathology		2072/02/03	VMC 603, 3(2+1) Metabolic Disease of Cattle, Sheep and Goat VPM 601, 3(2+1) Molecular Pharmacology VGO 601, 3(2+1) Advanced Gyanaeology VMI 601, 3(2+1) General Veterinary Microbiology
3	2072/02/04	COE 601, 3(2+1) Conservation Ecology AEC 604, 3(3+0) Mathematical Economics EXT 602, 3(3+0) Extension Education RUS 601, 3(3+0) Rural Sociological Perspectives		2072/02/04	LPM 601, 3(2+1) Advances in Ruminant Management AQU 602, 3(3+0) Aquaculture Systems ANU 602, 3(2+1) Feed Stuffs Analysis and Quality Control ANB 601, 3(2+1) Advances Ruminant Breeding
4	2072/02/05	AGR 601, 3(2+1) Crop Science ENT 601, 3(2+1) Insect Morphology SSC 608, 3(2+1) Micronutrients in Soils and Plants BOT 605, 3(2+1) Advanced Biochemistry		2072/02/06	VMC 606, 3(2+1) Infectious Disease of Cattle, Horse,Sheep and Goat- I VGO 605, 3(2+1) Physiopathology of Reproduction in Domestic animals VMI 602, 3(2+1) Systematic Veterinary Bacteriology
5	2072/02/06	HRT 601, 2(2+0) Advances in Pomology PLB 602, 3(2+1) Principles of Plant Breeding- II PLP 605, 3(2+1) Plant Nematology		2072/02/07	LPM 602, 3(2+1) Advances in Non-Ruminant Management AQU 603, 3(2+1) Fish Nutrition and Feeding Management ANU 608, 3(3+0) Rangeland Management and Pastoral Development ANB 602, 3(3+0) Animal Research Methods
6	2072/02/07	COE 612, 3(2+1) Wetland Ecology AEC 601, 3(3+0) Micro Economics EXT 605, 3(3+0) Group Dynamics and Leadership Development RUS 611, 3(3+0) Social Research Methods		2072/02/10	VMC 607, 3(2+1) Infectious Disease of Cattle, Horse, Sheep and Goat- II VPM 603, 3(2+1) Pharmacokinetics VGO 611, 3(2+1) Reproductive Endocrinology
7	2072/02/08	AGR 602, 3(2+1) Agro-Ecology and Modern Agro-Techniques in cereal Crops ENT 604, 3(1+2) Insect Texonomy SSC 604, 2(1+1) Soil Physics BOT 601, 2(2+0) Advanced Biotechnology		2072/02/11	LPM 604, 3(2+1) Commercial Dairy Farming AQU 609, 3(2+1) Aquatic Animal Health Management ANU 601, 3(2+1) Applied Animal Nutrition ANB 604, 3(3+0) Advances in Non-Ruminant Breeding
8	2072/02/10	HRT 603, 2(2+0) Advances in Floriculture PLB 608, 3(2+1) Plant Biotechnology PLP 604, 3(2+1) Phyto Bacteriology PLB 605, 3(3+0) Principles and Practices of Resistance Breeding			<b>Note:</b> Students who have registered the first Semester course should appear along with the first Semester routine schedule as mentioned above.  <i>(Signature)</i>
9	2072/02/11	COE 619, 3(2+1) Environment Impact Assessment AEC 610, 3(3+0) Resource and Environmental Economics EXT 606, 3(3+0) Development Communication and Innovation BOT 602, 2(2+0) Cell and Molecular Biology RUS 603, 3(3+0) Contemporary Sociological Theories			
10	2072/02/12	ENT 603, 3(2+1) Insect Ecology SSC 603, 3(2+1) Soil Fertility and Plant Nutrition PLB 610, 3(2+1) Advances in Plant Breeding			
11	2072/02/13	HRT 611, 3(2+1) Vegetable Seed Production Technology PLB 615, 3(2+1) Breeding Field Crops			
12	2072/02/14	BOT 608, 3(2+1) Biostatistics and Bioinformatics			
13	2072/02/17	BOT 607, 1(1+0) Biodiversity, Biosafety and Bioethics			

**Controller of Examination**

