## Temporary draught schedule for Applied biology

GRX	Applied biology This position is an <u>alternative</u> (not recommended) to locating this class in Technology, at UA/UG.	
GS GSA GSB	Agriculture, farming (plant & animal husbandry together) Science in agriculture Farm equipment & buildings engineering structures	
GSE BB GSE FDC W GSE FN GSE GE	Crop & soil management Tillage soil fertility Crop physiology Growth substances Genetics Evolution  EA Agrana systems, field system  GSE C Organic framp	
GSG GSG DL GSG U GSG UBC GSG UI GSG UIB P GSG UP GSG UPB P	Crop disorders & protection GSG B Pests Diseases Protection Biological control Insecticides Biochemistry Pesticides Biochemistry	
GSG V GSH GSP  PX GSS GSS FKF	Propagation Harvesting Productivity  (Types of crops) Early crops Food crops Industrial crops Crops A/Z  Horticultural produce (build from class F) Fruit Home gardening	
GSV	(Specific crops) Grass Grain Vegetable Fruit & nut	

GT GTA	Animal husbandry, livestock farming Stock management
GTD E GTD I	Extensive, free-range system Intensive, battery system
GTE BYJ GTE FN GTE XB GTH	Care, housing Feeding Nutrition Genetics Breeding (Types of livestock) (By utility) Draught Sporting
GTJ	(By special yield) Egg-yielding Milk-yielding
GTK GTK JM GTK KM GTK L GTK LM GTK MN GTK NE GTK P	(By species) Equines Pigs Ruminants (deer, cattle, sheep together) Deer Cattle Sheep Poultry
GTP M GTP MH	Dairy products  Meat & carcass products  Hygiene  Agnaculture fisheries GTT NL RI Diseases
GU	Veterinary science, veterinary medicine (implies domestic animals) * Divide by class H
GUB J GUB JWX	Physiology (parts, organs) Kidneys
GUB P GUB YJ	Biochemistry Animal nutrition (physiology, metabolism)
GUD P GUD XTH E GUD XWP F	Anatomy Limbs Viscera
GUF E GUF N	Embryology Genetics

GUKF & VI Nutrition, food

GUN 9 Internal medicine
GUN I Laboratory medicine
GUN K Radiography, Clinical

GUN X5Y Formularies

GUO L Surgery
GUO MN Anaesthesia

GUP A Pathology
GUP G Immunology
GUP KTX Dissection

GUR I Diseases, Infectious
GUR N Microbiology

GUR QFX Anti-microbial action

GUS CK Helminthology, worms

GUS QQ Toxicology GUT JFR E Orthopaedics

GUU H Cardiology GUU L Hæmatology

GUU R Nervous system
GUV DHQ Ophthalmology

GUW B Endocrinology

GUW I Nutrition process, digestive system

GUX A Reproductive system

GUX J Obstetrics

GUX Z (Animals by utility)

\*Prefer arrangement by species

GUY Small animals, pets

Livestock, farm animals generally

Sporting

GUZ (Types of animal for behavior, ele-

(by species from class G)

GUZ CMH Dogs
GUZ EM Cats
GUZ JN Horses

GUZ JN Horses
GUZ KM Pigs Herds, livestock

GUZ MN Cattle
GUZ NE Sheep NC Sheep yould

GUZ P Poultry

GV	Forestry  * As for agriculture, with suitable adjustments
GW	Wildlife exploitation Wildle culture & management
GXB	(By organsim cultivated) Aquaculture Fish farming
GXH	Hunting (By onimal hunted)
GXJ	(By animal hunted) Fishing & fisheries