

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	<i>GSA AC Green revolution</i> <i>GSA T Economics</i>
GSE GSE BB GSE FDC W GSE FN GSE GE	Crop & soil management Tillage ... soil fertility Crop physiology Growth substances Genetics Evolution	<i>EA Agrarian systems, field systems</i> <i>GSE C Organic farming</i>
GSG GSG DL GSG U GSG UBC GSG UI GSG UIB P GSG UP GSG UPB P	Crop disorders & protection Diseases Protection Biological control Insecticides Biochemistry Pesticides Biochemistry	<i>GSG B Pests</i> <i>BI Insects</i> <i>BW Weeds</i>
GSG V GSH <i>GSH P</i> GSP	Propagation Harvesting <i>Productivity</i> (Types of crops) Early crops Food crops Industrial crops <i>Crops A/Z</i>	<i>Economics</i> <i>GSK - Add letters foll. 7E</i>
<i>PX</i> GSS GSS FKF	Horticultural produce (build from class F) Fruit Home gardening	
GSV	(Specific crops) Grass Grain Vegetable Fruit & nut	

GT Animal husbandry, livestock farming
GTA Stock management

GTD E Extensive, free-range system
GTD I Intensive, battery system

GTE Care, housing
GTE BYJ Feeding Nutrition
GTE FN Genetics
GTE XB Breeding
GTH (Types of livestock)

D Draught
S Sporting

GTJ (By special yield)
Egg-yielding
Milk-yielding

GTK (By species)
GTK JM Equines
GTK KM Pigs
GTK L Ruminants (deer, cattle, sheep together)
GTK LM Deer
GTK MN Cattle
GTK NE Sheep
GTK P Poultry

GTP Dairy products
GTP M Meat & carcass products, meat inspection
GTP MH Hygiene

GTT Aquaculture/fisheries GTT NL PA Pathology
RI Diseases

GU Veterinary science, veterinary medicine
(implies domestic animals)
* Divide by class H

GUB J Physiology
(parts, organs)
GUB JWX Kidneys

GUB P Biochemistry
GUB YJ Animal nutrition (physiology, metabolism)

GUD P Anatomy
GUD XTH E Limbs
GUD XWP F Viscera

GUF E Embryology
GUF N Genetics

GUK F BYJ 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	see GUZ K
	Sporting	
GUZ	(Types of animal (by species from class G)	For behaviour, etc. add to A from class G
GUZ CMH	Dogs	
GUZ EM	Cats	
GUZ JN	Horses	
GUZ KM	Pigs	GUZ K Herds, livestock
GUZ MN	Cattle	
GUZ NE	Sheep	NC Sheep + goats
GUZ P	Poultry	

GV Forestry
* As for agriculture, with suitable adjustments

GW Wildlife exploitation
Wildlife culture & management
(By organisms cultivated)

GXB Aquaculture
Fish farming

GXH Hunting
(By animal hunted)

GXJ Fishing & fisheries