Principle Courses for Master Degree

Code & Name	Contents
<u>NCN-1050</u>	-Study of digestion and utilization of various nutrients - Malnutrition
Nutrition of non-	diseases (symptoms of deficiency and poisoning) - Examination and
<u>ruminants</u>	evaluation of feed and quality assurance - Conservation, storage and handling of different feeds
	-Non-traditional feed sources - Various feed additives - Methods of ration
	formulations - Feed manufacturing technology for poultry (broiler, laying, grandparents, breeders), turkeys, waterfowl (ducks and geese), rabbits, horses, aquatic organisms (fish, shrimp, crustaceans) under different culture conditions, ostriches, pet animals and experimental animals.
<u>NCN-1051</u>	Study of digestion and utilization of various nutrients in ruminant animals
Nutrition of ruminants	- Malnutrition diseases (symptoms of deficiency and poisoning) -
	Examination and evaluation of feed and quality assurance - Conservation, storage and handling of different feeds - Non-traditional feed sources -
	Various feed additives - Methods of ration formulations - Feed
	manufacturing technology for ruminant animals (beef, dairy cattle, dairy buffaloes, camels, sheep and goats) under different culture and
	healthy conditions.