Principle Courses of Master Degree

| Code & Name | Content |
|---|---|
| VHM-1130 Behavior of Animal, Poultry, and Fish | To manage animals well, understand their needs and the functioning of their behavioral mechanisms, so, a complete understanding of the different behavioral patterns of farm animals (Horse, Cattle), pet animals (dogs and cats), laboratory animals, poultry, and fish must be achieved. Understanding environmental stressors and animal welfare concept. |
| VHM-1131 Management of Animal, Poultry, and Fish | Teaching the principles of animal and poultry management, especially the meat producer animals (cattle-camel-sheep- goat) and horses. Also, birds (poultry-pigeon-ducks-geese and ostrich) and aquatic organisms (fish). Moreover, the management of pet animals (dogs and cats) offer enjoyment and pleasure to human. Management of laboratory animals (rats-Mice-Rabbit-Hamster- guinea pigs, and gerbils) that are used in biological research. |