

## Principle courses of PhD

<b>Code &amp; Name</b>	<b>Contents</b>
<b><u>PAR-2060</u> Advanced Helminthology</b>	<b>Introduction on parasitic helminthes. The relation between parasite and biology of hosts. Study to factors affecting on biology of the parasite. Study The morphology and life cycle of different helminthes, clinical signs caused by them. Identification to its diagnostic stages. Idea about methods of Diagnosis and control. Practical courses about their morphological identification and its diagnostic stages</b>
<b><u>PAR-2061</u> Advanced Protozoa &amp; Arthropods</b>	<b>The course includes 2 separate subjects, Veterinary Protozoology &amp; Arthropods. The theoretical lectures, include Introduction on both courses. Spot on the relation between parasite and biology of hosts. Study to factors affecting on biology of the parasite. Study The morphology and life cycle of different arthropods and Protozoon Parasites, clinical signs caused by them. Identification to its diagnostic stages. Idea about methods of Diagnosis and control. Practical courses about their morphological identification and its diagnostic stages</b>