

Principle Courses for PhD

Code & Name	Contents
<u>NCN-2050</u> <u>Applied and clinical</u> <u>nutrition of non-ruminants</u>	Advanced studies of metabolic disorders – relation between nutrition and immune status – relation between nutrition, fertility and reproduction – Impact of nutrition on production quantity and quality (eggs, meat, milk and work) nutrition of equines, pet animals, laboratory animals, aquaculture animals, poultry, rabbits and ostrich in normal and disease cases. Feasibility and economical studies for animal, poultry, aquaculture production and investments and its evaluation and encouragements.
<u>NCN-2051</u> <u>Applied and clinical</u> <u>nutrition of ruminants</u>	Advanced studies of metabolic disorders in ruminant animals– relation between nutrition and immune status – relation between nutrition, fertility and reproduction – Impact of nutrition on production quantity and quality (milk, meat, wool and hairs) nutrition of ruminant animals in normal and disease cases. Feasibility and economical studies for dairy farm, feedlot productions. Farm investments, its evaluation and encouragements.