

| | |
|---|--|
| Title of the subject | : Game feeding and nutrition |
| Subject leader | : Prof. Dr. László Sugár |
| Prerequisite | : none |
| Credit | : 2 |
| Short description of the subject | : On the course of the subject students will be informed on the digestive physiology characteristics, the requirements in fodder components and minerals of the game/wildfile animals (roe, deer, moufflon, hare) and the intensively managed animals (red and fallow deer, wild boar), the important fodder components, the methodical rules of feeding and factors affecting the requirements in the nutritive materials. Other aims are to attain such knowledges in wildlife feeding and nutrition what enables to compound for forest and field game management circumstances (eg. winter supplemental feeding, winter enclosure) or for game animals managed intensively in enclosures/game farm sas well as to know the necessary quantitative and qualitative characteristics of the important fodder components. |
| Compulsory reading | : Robbins, C.T. 2001 Wildlife Feeding and Nutrition (2nd edition). Academic Press, London |
| Further reading | : Sinclair, A.R.E., Fryxell, J.M. and Caughley, G 2006 Wildlife Ecology, Conservation and Management. Blackwell Publishing, Oxford Hofmann, R.R. 1989 Evolutionary steps of ecophysiological adaptation and diversification of ruminants: a comparative view of their digestive system. <i>Oecologia</i> 78 : 443-457. |