

## **Agricultural Economics (Hungarian)**

### **Lectures:**

- The development of veterinary profession, the relationship between the veterinarian work and the agricultural economics
- Agricultural economics as a subject and its role and tasks in the system of economic sciences
- Means of production in farms, market of agricultural produces
- Movements on the market (demand and supply functions, the Marshall cross, equilibrium price and quantity and so on)
- The main stages of development of agricultural production, international theories of division of labour
- International trade of agricultural products and protectionism
- Agricultural policy, strategy and market regime
- Natural and economic aspects of land, land-rent and policy on land
- Agriculture's contribution to national economy, the current economic situation of agricultural production and food processing industry in Hungary
- Advancement of the Hungarian animal breeding in international comparison
- Main economic aspects of pig husbandry
- Main economic features of cattle breeding
- Main economic aspects of sheep breeding
- Main economic features of poultry farming
- The veterinarians' connections with the money market and banks. The bank system
- The present and future role of veterinarians in food animal industry
- The Common Agricultural Policy in EU
- CAP-reformation, GATT, WTO
- AGENDA 2000, SPS
- Rural development and subsidies
- The agricultural connections between the EU and Hungary

Year: 2

Term (semester): 3

Lectures: 45 h

Credits: 3

Examination: written examination

Teaching staff: Oszkár Bíró, László Ózsvári