

Tárgytematika / Course Description Horse Husbandry and Breeding

MENB_ÁTTA028

Tárgyfelelős neve /

Teacher's name: dr. Pongrácz László Félév / Semester: 2024/25/2

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/1/0 Teaching hours(sem.): 0/0/0

OKTATÁS CÉLJA / AIM OF THE COURSE

The aim of the subject is to teach the students the biological characteristics of horse, their most important traits, selection and breeds, their feeding, keeping and husbandry, moreover the use and the different activities based on horses.

TANTÁRGY TARTALMA / DESCRIPTION

Topics of lectures:

Week 1Evolution and domestication of the horse

Week 2 Working with the horse

Week 3 Equestrian culture in Hungary

Week 4 Economy of the horse industry

Week 5 Equestrian sports and the turfWeek 6 International horse breeds

Week 7 Traditional Hungarian horse breeds

Week 8 Breeding methods of horses

Week 9 Selection of horses

Week 10 Performance testing, exterior and interior value of horses

Week 11 Horse husbandry

Week 12 Feeding the horse

Week 13 Reproduction

Week 14 Healthcare of horses

Practical exercise topics:

Week 1Evolution and domestication of the horse

Week 2 Working with the horse

Week 3 Equestrian culture in Hungary

Week 4 Economy of the horse industry

Week 5 Equestrian sports and the turfWeek 6 International horse breeds

Week 7 Traditional Hungarian horse breeds

Week 8 Breeding methods of horses

Week 9 Selection of horses

Week 10 Performance testing, exterior and interior value of horses

Week 11 Horse husbandry

Week 12 Feeding the horse

Week 13 Reproduction

Week 14 Healthcare of horses

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Prerequisite: visiting at least 2/3 of the lectures and exercises during the semester. Examination: written examination/test (minimum 50% level of knowledge required). Grade rating: insufficient -1, sufficient -2, medium -3, good -4, excellent -5. Personal identification based on identity card or driving license before completing exam is needed.

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

OBLIGATORYMATERIAL

Bokor, Á. (2011): Sport Horse Breeding https://regi.tankonyvtar.hu/en/tartalom/tamop425/0059 _sport_horse_breeding

REFERENCEDMATERIAL

Baiely, E., Brooks, S.A. (2013): Horse genetics. CABI, UK Evans, J. W., Borton, A., Hintz, H., van Vleck, E. D. (eds.) (1990): The Horse. W.H. Freeman & Company, New York

Jones, W. (1982): Genetics and horse breeding. Lea and Fabiger, Philadelphia Warwick, E.J., Legates, J.E. (1979): Breeding and improvement of farm animals. McGraw-Hill Book Company, USA

Bodó I.-Hecker W. (2013): Lótenyésztés, lótartás, lóhasználat. Mezőgazda Kiadó, BudapestPongrácz L. (szerk.)(2007): Lóerő. Equinter Kiadó

AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL