

Animal Breeding (Study year: 2019/20)
(4th semester, lectures: 42^h, practical: 28^h) 2nd year first part

Week	Date	Lecture (2+1 hours/week)	Date	Plenary Practical
1.	04.02. 06.02.	G.A.: Horse breeding introduction, evolution, domestication (2 ^h) Sz.Zs.: Use of horses (1 ^h)	05.02. 07.02.	G.A.: Horse age determination
2.	11.02. 13.02.	J.M.: Practical horse breeding practice (2 ^h) Sz.Zs.: Horse important traits, breeding value estimation (1 ^h)	12.02. 14.02.	Sz.Zs.: Horse breeding, foal's raising, keeping conditions
3.	18.02. 20.02.	M.Á.: Horse reproduction, genetic diseases (2 ^h) G.A.: Horse colour inheritance and genotyping (1 ^h)	19.02. 21.02.	M.Á.: Dairy cattle breeds and their recognition
4.	25.02. 27.02.	G.A.: Cattle breeding introduction, Dairy traits (2 ^h) G.A.: Dairy traits continued (1 ^h)	26.02. 28.02.	G.A.: Dairy cattle technology, milk production and hygiene
5.	03.03. 05.03.	G.A.: Breeding value estimation of dairy cattle (2 ^h) G.A.: Breeding value estimation of beef cattle (1 ^h)	04.03. 06.03.	M.Á.: Beef and dual purpose cattle breeds and their recognition
6.	10.03. 12.03.	M.Á.: Beef cattle traits (2 ^h) G.A.: Methods of cattle breeding (1 ^h)	11.03. 13.03.	M.Á.: Beef cattle technology
7.	17.03. 19.03.	G.A.: Sheep and goat introduction (2 ^h) G.A.: Sheep and goat traits (1 ^h)	18.03. 20.03.	G.A.: Sheep and goat technology (breeds used)
8.	24.03. 26.03.	G.A.: Cattle, sheep and goat reproduction, and genetic diseases (2 ^h) G.A.: Sheep and goat breeds, breeding methods breeds (1 ^h)	25.03. 27.03.	G.A.: Wool classification and evaluation
9.	31.03. 02.04.	G.A.: Pig introduction (2 ^h) G.A.: pig traits and breeding value estimation (1 ^h)	01.04. 03.04.	Z.P.: Pig breeds and their recognition
10.	06.04. 10.04.	HOLIDAY (DEAN)	06.04- 10.04.	HOLIDAY
11.	14.04.- 16.04.	Z.P.: Pig breeds and breeding methods (2 ^h) G.A.: Pig reproduction and genetic diseases (1 ^h)	15.04.- 17.04.	G.A.: Pig technology
12.	21.04. 23.04.	M.Á.: Dog breeding (2 ^h) M.Á.: Dog reproduction and genetic diseases (1 ^h)	22.04. 24.04.	M.Á.: Dog breeds and their recognition
13.	28.04. 30.04.	M.Á.: Cat breeding (2 ^h) M.Á.: Cat reproduction and genetic diseases (1 ^h)	29.04. 01.05.	M.Á.: Cat breeds and their recognition
14.	05.05. 07.05.	G.A.: Hen breeding (egg production) (2 ^h) K.L.: Hen breeding (broiler production) (1 ^h)	06.05. 08.05.	G.A.: Hen technologies, breeds, hybrids and their recognition
15.	12.05. 14.05.	Z.P.: Ducks and goose breeding (2 ^h) Z.P.: Turkey and pigeon breeding (1 ^h)	13.05. 15.05.	Z.P.: Water poultry, turkey and pigeon technologies, species, breeds, hybrids and their recognition

G.A.: Assoc. Prof. András Gáspárdy, Head of Department,

M.Á.: Assoc. Prof. Ákos Maróti-Agóts,

K.L.: Honorary Assoc. Prof. László Kőrösi

Z.P.: dr. Petra Zenke, res. fellow

Sz.Zs.: dr. Zsolt Szmodits, dept. veterinarian tutor of English course

01.05. Public Holiday

Animal Breeding (Study year: 2019/20)
(4th semester, lectures: 42^h, practical: 28^h) 2nd year second part

Week	Date	Lecture (2+1 hours/week)	Date	Plenary Practical
1.	04.02. 06.02.	G.A.: Horse breeding introduction, evolution, domestication (2 ^h) Sz.Zs.: Use of horses (1 ^h)	05.02. 07.02.	G.A.: Horse age determination
2.	11.02. 13.02.	J.M.: Practical horse breeding practice (2 ^h) Sz.Zs.: Horse important traits, breeding value estimation (1 ^h)	12.02. 14.02.	Sz.Zs.: Horse breeding, foal's raising, keeping conditions
3.	18.02. 20.02.	M.Á.: Horse reproduction, genetic diseases (2 ^h) G.A.: Horse colour inheritance and genotyping (1 ^h)	19.02. 21.02.	M.Á.: Dairy cattle breeds and their recognition
4.	25.02. 27.02.	G.A.: Cattle breeding introduction, Dairy traits (2 ^h) G.A.: Dairy traits continued (1 ^h)	26.02. 28.02.	G.A.: Dairy cattle technology, milk production and hygiene
5.	03.03. 05.03.	G.A.: Breeding value estimation of dairy cattle (2 ^h) G.A.: Breeding value estimation of beef cattle (1 ^h)	04.03. 06.03.	M.Á.: Beef and dual purpose cattle breeds and their recognition
6.	10.03. 12.03.	M.Á.: Beef cattle traits (2 ^h) G.A.: Methods of cattle breeding (1 ^h)	11.03. 13.03.	M.Á.: Beef cattle technology
7.	17.03. 19.03.	G.A.: Sheep and goat introduction (2 ^h) G.A.: Sheep and goat traits (1 ^h)	18.03. 20.03.	G.A.: Sheep and goat technology (breeds used)
8.	24.03. 26.03.	G.A.: Cattle, sheep and goat reproduction, and genetic diseases (2 ^h) G.A.: Sheep and goat breeds, breeding methods breeds (1 ^h)	25.03. 27.03.	G.A.: Wool classification and evaluation
9.	31.03. 02.04.	G.A.: Pig introduction (2 ^h) G.A.: pig traits and breeding value estimation (1 ^h)	01.04. 03.04.	Z.P.: Pig breeds and their recognition
10.	06.04. 10.04.	HOLIDAY (DEAN)	06.04. 10.04.	HOLIDAY
11.	14.04.- 16.04.	Z.P.: Pig breeds and breeding methods (2 ^h) G.A.: Pig reproduction and genetic diseases (1 ^h)	15.04.- 17.04.	G.A.: Pig technology
12.	21.04. 23.04.	M.Á.: Dog breeding (2 ^h) M.Á.: Dog reproduction and genetic diseases (1 ^h)	22.04. 24.04.	M.Á.: Dog breeds and their recognition
13.	28.04. 30.04.	M.Á.: Cat breeding (2 ^h) M.Á.: Cat reproduction and genetic diseases (1 ^h)	29.04. 01.05.	M.Á.: Cat breeds and their recognition
14.	05.05. 07.05.	G.A.: Hen breeding (egg production) (2 ^h) K.L.: Hen breeding (broiler production) (1 ^h)	06.05. 08.05.	G.A.: Hen technologies, breeds, hybrids and their recognition
15.	15.05. 16.05.	Z.P.: Ducks and goose breeding (2 ^h) Z.P.: Turkey and pigeon breeding (1 ^h)	13.05. 15.05.	Z.P.: Water poultry, turkey and pigeon technologies, species, breeds, hybrids and their recognition

G.A.: Assoc. Prof. András Gáspárdy, Head of Department,

M.Á.: Assoc. Prof. Ákos Maróti-Agóts,

K.L.: Honorary Assoc. Prof. László Kőrösi

Z.P.: dr. Petra Zenke, res. fellow

Sz.Zs.: dr. Zsolt Szmodits, dept. veterinarian tutor of English course

01.05. Public Holiday