

## UNIVERSIDADE DE SÃO PAULO ESCOLA SUPERIOR DE ABRICULTURA LUIZ DE QUEIROZ DEPARTAMENTO DE ENGENHARIA DE BIOSSISTEMAS NUCLEO DE PESQUISA EM AMBIÊNCIA SEMINÁRIOS 2° SEMETRE DE 2014



## "Biossistemas Animais"

Data	Temática	Conferencista
23/09	1. Animal Welfare Science: Recent Publication Trends and Future Research Priorities	MV. Isis Mariana (Mestranda)
30/09	<ol> <li>Effect of transportation duration of 1-day-old chicks on postplacement production performances and pododermatitis of broilers up to slaughter age</li> <li>Effect of pre-incubation and incubation conditions on hatchability, hatch time and hatch window, and effect of post hatch handling on chick quality at placement</li> </ol>	Dr <sup>a</sup> . Aérica Cerqueira Nazareno (Pós-doutoranda)
07/10	<ul> <li>4. Perception of the importance of human-animal interactions on cattle flow and worker safety on Minnesota dairy farms</li> <li>5. Effects of demographic factors and information sources on United States consumer perceptions of animal welfare</li> </ul>	Acad. Guilerme Amorin (Iniciação Científica)
14/10	<ul> <li>6. Comparison of Aviary, Barn and Conventional Cage Raising of Chickens on Laying Performance and Egg Quality</li> <li>7. Haematological and Biochemical Parameters during the Laying Period in Common Pheasant Hens Housed in Enhanced Cages</li> </ul>	Eng <sup>a</sup> . Agr. Daniele Fernandes (Mestranda)
21/10	<ul> <li>8. Effect of a commercial housing system on egg quality during extended storage</li> <li>9. Effects of initial albumen quality and mineral oil—chitosan emulsion coating on internal quality and shelf-life of eggs during room temperature storage</li> </ul>	Dr <sup>a</sup> . Andrea Penati (Pós-doutoranda)
28/10	<ul><li>10. Alternatives for animal drinking and barn cleaning to reduce water use in swine facilities;</li><li>11. Comparison of management options for sows kept in pens with electronic feeding stations</li></ul>	MV. MSc. Patrycia Sato (Doutorando)
04/11	<ul><li>12. Perceived Physical and Psychosocial Exposure and Health Symptoms of Dairy Farm Staff and Possible Associations with Dairy Cow Health</li><li>13. Defining and measuring farmers' attitudes to farm animal welfare</li></ul>	Zoot. MSc.Fernanda V. Vieira(Doutorando)
11/11	<ul><li>14. Behavioural and physiological expression of arousal during decision-making in laying hens</li><li>15. Physical characteristics and performance of laying hens caged in different tiers and environmental parameters of each tier</li></ul>	MSc. Ana Carolina Donofre (Doutorando)
18/11	<ul><li>16. Methodology for quantifying the behavioral activity of dairy cows in freestall barns</li><li>17. Associations of cow-level factors, frequency of feed delivery, and standing and lying behaviour of dairy cows milked in an automatic system</li></ul>	MSc.Paulo Rogério Garcia (Doutorando)
25/11	<ul><li>18. Determination of space use by laying hens using kinematic analysis</li><li>19. Critical points on eggs production: causes, importance, and incidence of eggshell breakage and defects</li></ul>	MV. Maria Amélia Cabrelon (Mestranda)
02/12	20. Animal welfare and society concerns finding the missing link Environmental impacts of French and Brazilian broiler chicken production scenarios: An LCA approach	MV. Ana Luiza Mendonça (Mestranda)

Local: Sala 03 – Hidráulica – LEB/ESALQ – 17 ás 18 horas.

Realização: Núcleo de Pesquisa em Ambiência – NUPEA.

Departamento de Engenharia de Biossistemas – Av. Pádua Dias, 11 – Piracicaba, SP.

Fone: (+55)19. 3447.8563

Observação: Todos os seminários serão apresentados em inglês.

