

## Economics in Herd Health and Welfare, November 22-26, 2010

<b>Time / chair</b>	<b>Monday (22.11)</b>	<b>Tuesday (23.11.)</b>	<b>Wednesday (24.11)</b>	<b>Thursday (25.11.)</b>	<b>Friday (26.11)</b>	
<b>8.30-10.00</b>	Opening/Introduction to the course (OP)	Benefit/Cost analysis of endemic diseases: BVDV (HS)	Epizootic diseases: introduction and prevention of CSF (HS)	Veterinary research in economic perspective: individual presentations and discussion	Economics of animal welfare: production, sport and companion animals (RL, OV)	
<b>10.00-11.30</b>	Basic economic concepts I (HS)	Economic aspects of genetic disorders (HL?)	Role of national databases in health economics Finland (TH)		Measures of animal welfare and production TH, AV	
<b>11.30-12.30</b>	Lunch	Lunch	Lunch	Lunch	Lunch	
<b>12.30-14.00</b>	Basic economic concepts II (HS) Basic economic techniques (HS)	Costs related to production buildings; set up and running (HM)	Epizootic diseases: control in economic perspective, CSF (HS)	Body characteristics at slaughter – connection to animal welfare (TH)	Wrap-up and closure of the course (OP)	
<b>14.00-14.30</b>	Coffee	Coffee	Coffee	Coffee	Coffee	
<b>14.30-17.00</b>	Practical basic economic techniques (JN and HS)	Product building design practicals (HM and MH)	Optimizing models (JN) Tour through the clinic (OP)	Multi-Criteria Analysis in Animal Disease Decision Support (HS)		