



**CPH Cattle seminar Thursday the 30<sup>th</sup> of January 2025 in Svanebiblioteket**University of Copenhagen, Frederiksberg Campus, Grønnegårdsvej 7, 1st floor + Zoom

Time	ival: Get your nametag, parking permit (if needed) and find your	
	Presenter	Title
9:00-9:10	Kirstin Dahl-Pedersen Teaching associate professor, IKV-KU-SUND	Welcome - and short introduction to current challenges in cattle production
Session 1: Res	search on infectious diseases in cattle (chair: Mette Bisgaard Pet	ersen, IKV-KU SUND )
9:15-9:30	Svenja Woudstra Assistant professor, IVH-KU SUND	A virtual mastitis herd health case: Giving veterinary students the opportunity to self-directed explore principles of herd health advisory in dairy farms
9:30-9:45	Nadja Alsted PhD fellow, IVH-KU SUND	Selective dry cow treatment
9:45-10:00	<b>Yuan Liang</b> Postdoc, IVH-KU SUND	Avian influenza in American cattle - a risk for Denmark?
10:00-10:15	<b>You Chang</b> Postdoc, IVH-KU SUND	Epi-Flu: Contingency Tools for Avian Influenza in Cattle (new project)
10:15-10:30	Nicole Bakkegård Goecke Assistant professor, IVH-KU SUND	Influenza D virus and Rotavirus A in Danish calves
10:30-11:00 C	offee break	
Session 2: Res	search and reflections about sustainability and welfare in cattle	production (chair: Kirstin Dahl-Pedersen, IKV-KU SUND)
11:00-11:15	<b>Rajan Dhakal</b> Postdoc, IVH-KU SUND	Simulation of heat stress in in-vitro rumen fermentation
11:15-11:30	<b>Dima Farra</b> PhD fellow, IVH-KU SUND	Assessing Greenhouse Gas Emissions from Danish Dairy Farms: Estimation Methods and Key Challenges
11:30-11:45	<b>Björn Forkman</b> Professor, IVH-KU SUND	QBA and indicators of positive emotions in dairy cattle
11:45-12:00	Kari Bækgaard Eriksson PhD fellow, IVH-KU SUND	Evaluating dairy production efficiency: Beyond feed and milk yield
12:00-12:45 L	unch break, sandwiches	
Session 3: Res	search on current welfare challenges in cattle production (chair:	Ion Poison Mallor Sochor IVV VII STIND)
		Jan Bojsen-Ivigilei Secher, ikv-ko Solvoj
12:45-13:00	Mette Bisgaard Petersen Assistant professor, IKV-KU SUND	Health and disease in foster cows in cow-calf contact systems
12:45-13:00 13:00-13:15		
	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen	Health and disease in foster cows in cow-calf contact systems
13:00-13:15	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen
13:00-13:15 13:15-13:30	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Offee break  sical challenges in the cattle sector - Future license to produce? (company to the company to the cattle sector - Future license to produce? (company to the cattle sector - Future license to the cattle sector - Future license to produce? (company to the cattle sector - Future license to the ca	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Offee break  Icical challenges in the cattle sector - Future license to produce? (  Jes Lynning Harfeld Associate professor of Applied Philosophy, AU  Yke Kloppenburg	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)  Aristotle for cattle – how to keep ethical deliberation alive under difficult circumstances
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Offee break  Icical challenges in the cattle sector - Future license to produce? (  Jes Lynning Harfeld Associate professor of Applied Philosophy, AU  Yke Kloppenburg Dairy farmer  Thomas Roland	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Offee break  Dical challenges in the cattle sector - Future license to produce? (  Jes Lynning Harfeld Associate professor of Applied Philosophy, AU  Yke Kloppenburg Dairy farmer  Thomas Roland Head of responsibility department, Coop  Hanne Lerche Voogd	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)  Aristotle for cattle – how to keep ethical deliberation alive under difficult circumstances
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Offee break  Dical challenges in the cattle sector - Future license to produce? (v)  Jes Lynning Harfeld Associate professor of Applied Philosophy, AU  Yke Kloppenburg Dairy farmer  Thomas Roland Head of responsibility department, Coop  Hanne Lerche Voogd Cattle practitioner & Det Veterinære Sundhedsråd  Tom Bengtsen	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)  Aristotle for cattle – how to keep ethical deliberation alive under difficult circumstances
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 C Session 4: Eth 14:00-14:30	Assistant professor, IKV-KU SUND  Regitze Vestergaard Nielsen, Niklas Sita Holm Simonsen Master students, IKV-KU SUND  Nina Dam Otten Associate professor, IVH-KU SUND  Henrik Elvang Jensen Professor, IVH-KU SUND  Coffee break  Sical challenges in the cattle sector - Future license to produce? (c)  Jes Lynning Harfeld Associate professor of Applied Philosophy, AU  Yke Kloppenburg Dairy farmer  Thomas Roland Head of responsibility department, Coop  Hanne Lerche Voogd Cattle practitioner & Det Veterinære Sundhedsråd  Tom Bengtsen Section Head, Animal Welfare, FVST	Health and disease in foster cows in cow-calf contact systems  Frequency of dystocia and early culling in Jersey cows inseminated with Jersey versus beef cattle semen  Stress responses and recovery time in pregnant heifers after long distance transport  Band-shaped tail lesions in Holstein cows  Chair: Liza Rosenbaum Nielsen, IVH-KU SUND)  Aristotle for cattle – how to keep ethical deliberation alive under difficult circumstances  Short presentation of the panel and their thoughts about current and future cattle production

