

Notes from the SECTION MEETING in SYSTEM
Friday 27th of January, 2017 (10.00 – 12.00)
Meeting room 1

Agenda

1.	Approval of agenda	The agenda was approved.
2.	Messages	<p>JHE: Jakob Raffn slutter som videnskabelig assistent i SYSTEM pr. 31. januar. Han starter ph.d. studie i SYSTEM pr. 1. marts.</p> <p>JHE: Stillingsopslag som akademisk medarbejder til SYSTEM. Deadline for applications is 20. January 2017.</p> <p>JHE: Stillingsopslag som Postdoc til SYSTEM. Submitted to HR 6. January. Deadline for applications is 20. February.</p> <p>JHE: Vi sender to ansøgere til deltagelse i Masterclass vedr. Marie Curie Stipendium.</p> <p>JHE gennemgik forventet bemanding og aktivitet pr. opgave for myndighedsbetjening. Den er ikke endelig endnu – der er flere ting at tage stilling til.</p> <p>TDA: Guest PHD Laurene Casal from France will be 3 month in SYSTEM from 1. February to 30. April 2017. She will stay at the Nørresøkollegie and share office with Teodora.</p> <p>LKI: Please see scientific courses: http://phd.au.dk/gradschools/scienceandtechnology/courses/scientific-courses/.</p> <p>LKI: Deadline for registering publications published 2016 in PURE is Friday 27. January.</p> <p>LKI: It is still possible to book statistical consultations with Rodrigo Labouriau for the next 6 months. The consultations will take place in <u>PV22 – office room 2081</u>. The consultations can be booked by writing an e-mail to Anna Dorthe Østergaard (annadorthe.ostergaard@agro.au.dk), or to Rodrigo Labouriau (rodrigo.labouriau@math.au.dk).</p>
3.	Introduction of 3 new projects	<p>AGK: Intensiv mobil svineproduktion integreret i markdriften / Intensive mobile pig production integrated in the cropping system (SV-AR). Why is a mobile system the solution?</p> <p>Our tasks:</p> <ul style="list-style-type: none">• Investigate the effect of different feeding and moving strategies on pig performance, pig behaviour, feed conversion, plant cover, and nutrient distribution• Document/optimize the system (pig productivity, pig health, feed use, nutrient distribution, risk of nutrient losses, crop production)

		<ul style="list-style-type: none"> • Explore the effect of outdoor rearing of weaners on performance and health (weaning diarrhea, can we reduce the need for zinc/copper?) • Samarbejdspartnere: Økologisk Landsforening (project coordinator), AGRO, Udviklingscenter for Husdyr på Friland, Landmand Hans Henrik Thomsen, Domino A/S + Vanggård Staldmontage. Bevilget ca. 9,2 mio. DDK fra NaturErhvervstyrelsen. <p>JHE: 4 årigt projekt bevilget fra Innovationsfonden: CSR-Pork: Competitive, Sustainable, Resource-efficient Pork: Samarbejdspartnere: SEGES, AGRO, ANIS, Danish Crown. 6 workpackages. Bevilget ca. 15 mio. DKK i alt.</p> <p>CJK: 3 årigt projekt bevilget fra Innovationsfonden: ProvenanceDK: Provenance foods as a pathway to sustainable economic and environmental development of Danish agriculture. Samarbejdspartnere: AU-AGRO, AU-MAPP, Ringkøbing-Skjern, Slagelse Erhvervscenter, Slagelse Kommune, Randers Kommune, COOP, Hørkram, Meyers Madhus, Randers Regnskov og MVUF. Bevilget 20 mio. DKK i alt.</p>
4.	Newly accepted papers – please present 1-3 slides about the content of the paper	<p>JELE told about his newly accepted papers:</p> <p>Lehmann JO, Mogensen L, Østergaard S, Kristensen T, 2017. Effect of calving interval and parity on milk yield per feeding day in Danish commercial dairy herds. Journal of Dairy Science 99 (1) 621-633. DOI: 10.3168/jds.2015-9583.</p> <p>Lehmann JO, Mogensen L, Kristensen T, 2017. Early Lactation Production, Health and Welfare Characteristics of Cows Selected for Extended Lactation. Journal of Dairy Science 100 (2) 1487-1501. DOI: 10.3168/jds.2016-11162.</p> <p>MGR: Graversgaard M, Thorsøe MH, Kjeldsen C, Dalgaard T, 2016. Evaluating public participation in Denmark’s water councils: How policy design and boundary judgements affect water governance! Outlook on Agriculture 45 (4) 225–230. DOI: 10.1177/0030727016675691.</p>
5.	Applications <ul style="list-style-type: none"> • Approved • Plan’s 	<p>AGK + TKR: Core organic pig: Resilient organic pig systems. Deadline 1. March 2017.</p> <p>LIM + JELE + Mette Vaarst: Core organic cattle. Deadline 1. March 2017.</p> <p>JHE: Core organic feed for livestock. Deadline 1. March 2017.</p> <p>Approved:</p> <p>TDA: Nordic Council of Ministers N workshop project.</p> <p>TDA: FAIRWAY H2020 project, about agriculture and groundwater protection. Headed by Wageningen. Other Danish Partners: AU-ENVS, GEUS and SEGES</p> <p>Under development:</p> <p>TDA: Development of education programs in biobased economy and resources, headed by Wageningen Uni, NL.</p>
6.	AOB	Nothing.