

Course title	Reasoning under uncertainty in Agriculture: Bayesian networks ...
--------------	---

Course participant's name (optional)	Position (at home university/other department)	Undergraduate studies (mark the one that fits best)					Department (what type of dep. do you work at?)
		Agr	Vet	Hort	Forest	Other	
		7	1	1	6	10	

GENERAL EVALUATION Course participant's evaluation (mark with an X or number)	Evaluation of topic			Technical arrangement			Network formation (technical and human contacts)		
	Very good (1)	Good (2)	Less good (3)	Very good (1)	Good (2)	Less good (3)	Very good (1)	Good (2)	Less good (3)
	22	3	0	18	7	0	9	12	1
	Use of time			Location of the course			ECTS		
	Very good (1)	Good (2)	Less good (3)	Very good (1)	Good (2)	Less good (3)	Too low (1)	Suitable (2)	Too high (3)
	13	11	0	17	7	1	1	19	2

COURSE EVALUATION (Please fill in when appropriate)	Evaluation of topic			Pedagogic evaluation			Network formation (topical and human contacts)		
	Very Good (1)	Good (2)	Less good (3)	Very good (1)	Good (2)	Less good (3)	Very good (1)	Good (2)	Less good (3)
<b>Finn's lectures</b>	24	1	0	18	6	0	7	4	0
<b>Linda's lectures</b>	20	5	0	19	4	0	6	4	0
<b>Serafin's lectures</b>	10	14	1	1	13	9	2	8	1
<b>Application examples (Erik, Linda, Serafin)</b>	8	16	1	2	18	2	1	6	0
<b>Computer exercises</b>	11	14	0	9	13	1	4	4	3
<b>Project work</b>	15	9	0	15	6	3	7	2	1
<b>Course literature</b>	13	12	0	7	9	0	3	4	0
<b>Info about the course</b>	11	13	1	4	8	0	5	1	0

## Comments

1. During the first two days there was a lot of new material to grasp. Good, but it left little mental capacity to follow and understand Erik's applications.
2. Det hadde vært hyggelig med en "obligatorisk" tur til et annet spisested el. lign. utenfor Tune Landboskole (tidlig i kurset).
3. The computer exercises:
  - Should start at the same time for all
  - There should be a monitor showing the teacher's screen to the whole class.  
And it should be used:
    - In presenting how Hugin works (= technical features)
    - In presenting all the solutions to the exercises given.
4. Serafin's English was too bad.
5. [The pedagogic quality of Serafin's lectures was] "less good" due to communication problems (poor English)
6. Comments:
  - The course was wonderfully organised although there should have been some organised time for sports and games to encourage networking.
  - Computer exercises should have been done in groups to enhance discussion and knowledge sharing.
  - Project ideas should have been presented earlier to enhance more natural grouping.
7. [Comments]:
  - Finn's lectures: Very good, but a bit too fast, handouts of some of the transparencies would be good help.
  - Linda's lectures: Excellent! Extremely well planned, easy to follow.
  - Serafin's lectures: May be difficult to understand because of language problems. It would have been better if he had focused on a few topics talking more about them and not trying to cover a large spectra of subjects and formulas.
  - Overview: Some computer exercises could have been presented by the teachers on the computer visualised on OH. In the beginning of the course it would have helped to see how to work with Hugin, to see the steps. One such presentation was made by Finn, but it was a general presentation and it could have been helpful to do the same showing some exercises.
8. I have worked hard and learned a lot during the course.  
Thank you!  
I liked the system 'lectures in the morning -> self study & exercises -> discussion' very much.  
Working on the project helped to understand better what we had heard in the lectures. Group work was an extremely useful experience.  
The only part that was not excellent was Serafin's lectures. The topic would have been very helpful if he had been able to present it well. The lectures lacked system and didn't give much knowledge that can be useful in everyday work with BN. He couldn't find contact with listeners. I believe that he knows a lot, but he wasn't confident.
9. Applications:
  - Linda very good
  - Erik good (talk a little bit too fast sometimes)
  - Serafin Not that good, too much networksLectures
  - Linda, Erik: the same as applications

- Serafin: Better than appl. But still not as good as the other teachers.
10. Thank you for your invitation to this high level course. It's very nice to meet students from other countries and work in project group. I [?] from Latvia University of Agriculture.