Carenet post graduate course: How to read and write a scientific paper

The participants will work in groups of four persons. Each group shall analyse one publication during the course. Additionally, one publication will be used as a group exam.

All participants are asked to send in one publication which might be central from their field (not one of your own) before the course begins.

Lecturer: Professor Stig Larsen, NMBU

	09.00	Lecture 1
		- Introduction to the course
		- Contents and structure
		- Title
		- Authorship
		- Abstract
	09.45	Coffee break
	10.00	Group exercise 1 (Groups of 4 persons are
		working together during the course)
		- Title and abstract
	10.45	Presentation of group exercise
Day 1	12.00	Lunch
-	13.00	Lecture 2
		- Introduction
	13.45	Coffee break
	14.00	Lecture 3
		- Aims of the study
	14.30	Group exercise 2
		- Introduction and aims
	15.30	Presentation of group exercise
	16.00-17.00	Lecture 4
		- Material and methods in controlled clinical
		trials and laboratory animal studies

	09.00	Summary from yesterday
	09.45	Coffee break
	10.00	Group exercise 3
		- Material and methods in the given publication
	11.00	Presentation of group exercise
	12.00	Lunch
	13.00	Lecture 5
Day 2		- Results
	14.00	Lecture 6
		- Tables and figures
	14.45	Coffee break
	15.00	Group exercise 4
		- Structure of the results
		- Tables and figures
	16.00-17.00	Presentation of group exercise
	_	
	09.00	Lecture 7
		- Discussion
		- References
	10.00	Group exercise 5 with coffee
		- Discussion
Day 3		- References
	11.00	Presentation of group exercise
	12.00	Lunch
	13.00	Group exam
	15.00-17.00	Oral presentation of exam