Course evaluation form for 5DV005

January 16, 2015

Questions 1 through 5 are the standard questions issued by the department. The remain questions have been added by Carl Christian. Please print the form, fill it out and put it in my mailbox at the Department of Computing Science. I need the feedback so that I can continue to improve my teaching.

Question 1 Vad har varit positivt med kursen och bör behållas?

Question 2 Vad kan förbättras? Ge gärna tips pår hur!

Question 3 Saknar du något på kursen som borde vara med?

Question 4 Övriga synspunkter:

Question 5 För vart och ett av lärmålen nedan ange om du anser att der har behandlats under kursen:

Lärmål (FSR) Efter avslutad kurs ska studenten kunna:	Har behandlats?		
	Ja	Nej	Vet ej
redogöra för olika typer av approximationer i numeriska metoder of hur de samverkar			
formulera och använda sig av numeriske algoritmer för at lösa olika typer av tillämpningar			
använda sig av programmeringsverktyget MATLAB			
förklara grunderna för analys av effektivitet och kvalitet i numeriska algoritmer			
förklara och beskriva program i skriftlig dokumentation			

Question 6 When I started lecturing in November 2014, there was a professor who thought that you would complain formally to the administration because I used a military application to illustrate the curriculum. Was this ever an issue?

Question 7 Similarly, there was a professor that felt that women would not be interested in artillery computations, simply because they were women! Is there something that you would like to communicate to this professor?

Question 8 Did you take notes during the lectures for 5DV005? Why? Why not?

Question 9 Have you ever felt pressured by you classmates in any class *not* to take notes, i.e. "Why are you taking notes, when this is so easy?"

Question 10 In general, what is your opinion on the use of slides?

Question 11 Do you feel that you have been adequetely prepared by the Department of Mathematics prior to attend 5DV005? Why, why not?

Question 12 In the future, would you like to attend classes on more advanced topics in scientific computing and numerical analysis?