Privacy in Ubiquitous Computing – Jun.-Prof. Dr.-Ing. Delphine Christin

Lecture Survey – Fachschaft Informatik

7. März 2015

1	Lecture	ova	luation
1	Lecture	eva	ıuatıvıı

- 1.1 Please rate the lecture's presentation.
- 1.1.1 Comprehensibility of the presented topics

++	8%	
+	83%	
_	8%	
	0%	

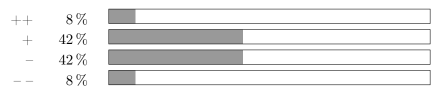
1.1.2 Structural ordering of topics (golden thread)

++	67%	
+	25%	
_	8%	
	0%	

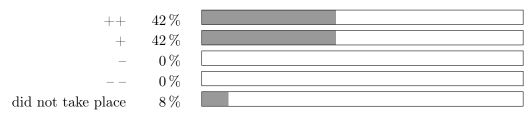
1.1.3 Clarification of topics by given examples

++	17%	
+	50%	
_	33%	
	0 %	

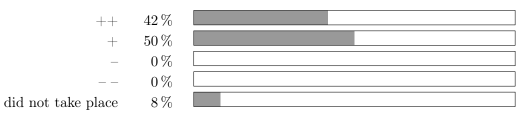
1.1.4 Comprehensibility of the lecturer's pronounciation



- 2 Exercise group evaluation
- 2.1 Please rate the quality of the exercises groups offered for the lecture
- 2.1.1 Repetition of the course topics



2.1.2 Clarification of questions regarding your course



2.1.3 Application of the contents of t	he cours	se
++	25%	
+	42%	
_	25%	
	0 %	
did not take place	8 %	
2.1.4 Presentation of solutions for ex	ercises	
++	25%	
+	17%	
_	33%	
	0%	
did not take place	25%	
2.1.5 Preparation for the final exam ((estimati	ion)
++	8 %	
	50%	
· —	25%	
	0 %	
did not take place	0 %	
3 Evaluation of the course conter	nts	
3.1 Please rate the contents of the	ne cour	se (lecture and exercise groups)
	io court	se (rectaile and exercise groups)
3.1.1 The preconditioned contents of	the cou	rse were adequately known to me
++	33%	
+	50 %	
<u>'</u>	8 %	
	0 %	
3.1.2 Within the course scientific met	thods an	nd concepts have been imparted to me
++	8%	
+	50%	
_		
	17%	
	17% $8%$	
3.1.3 The contents of the course had	8 %	on to practical problems
	8% a relation	on to practical problems
++	8% a relation $58%$	on to practical problems
	8 % a relation 58 % 33 %	on to practical problems
++	8% a relation $58%$	on to practical problems

3.1.4 The course taught helpful know	ledge and abilities that will be useful in later work life
++	33 %
+	50 %
_	0 %
	8 %
4 Organisation of the course	
4.1 Please rate the organisation of	of the course
4.1.1 The exercises were verbalised ve	ery well
++	25%
+	50 %
_	17 %
	0 %
4.1.2 The concept of the course seem	ned to be well-thought-out
++	33 %
+	50 %
_	8 %
	8 %
4.1.3 Allocation of the exercise group	os
++	58 %
+	25%
_	8%
	8 %
4.1.4 Quality and helpfulness of the c	course materials (slides, exercise sheets, lecture notes,)
++	33 %
+	42 %
· —	17 %
	8 %
4.1.5 Commitment and enthusiasm of	f the lecturer
++	75 %
+	17 %
_	8 %
	0 %
4.1.6 Availability of the course materi	ials (eCampus, Website,)
	67 %
++	25 %
_	8%
	0%
	·

4.1.7 Satisfying number of exercise gi	roups	
++	83%	
+	8%	
_	8%	
	0%	
5 Effort and complexity		
5.1 Please rate the following aspe	ects reg	garding effort and complexity of the course.
5.1.1 speed of the proceeding		
_		
too high	33%	
exactly right	67%	
too low	0 %	
5.1.2 amount of material to be studie	ed	
too high	83%	
exactly right	17%	
too low	0%	
5.1.3 effort for the preparation and re	evision c	of the lecture
too high	42%	
exactly right	33%	
too low	8 %	
5.1.4 complexity of the lecture		
too high	8 %	
exactly right	83%	
too low	0 %	
5.1.5 complexity of the exercises		
too high	17%	
exactly right	75%	
too low	0%	
5.1.6 effort needed to solve the exerc	ise/hom	nework tasks
too high	50%	
exactly right	33%	
too low	17%	
6 Comprehensive rating	, 0	

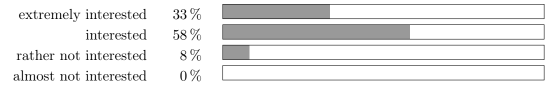
6.1 Please rate your interest in the topics of the course before and after visiting the

course.

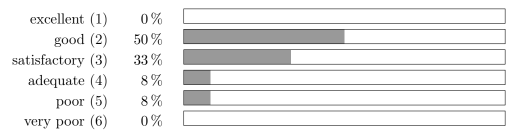
6.1.1 Before visiting the course

extremely interested	25%	
interested	50%	
rather not interested	17%	
almost not interested	8 %	

6.1.2 After visiting the course



6.2 Please give an overall rating of the course on a scale from excellen (1) to very poor (6).



7 Free text comments

7.1 Which aspects of the course did you like?

Lecturer seems to be open for feedback. Summaries of each topic are good.

The topics presented in the course made me more aware aware of the notion of privacy, exposed me to exploits used by attackers in devices that we use in our daily life and exposed me to the full potential that ubiquitous computing can be used to enhance our life despite the privacy concerns.

interesting

Slides, up to date info

- All the Surveys are up-to-date
- "Guest lecture" (Im sure I will like it)
- The lecturer answers all the questions and encourages discussion
- Prof. always explains questions well with examples
- the exercises helped to understand the topics of the lecture
- really nice Prof. Christin

the topic seem interesting

Prof. Christin is very friendly and answers all the questuions in the lecture.

I liked that the topics were taken from different papers so it was easy to read them if you looked for additional information. the exercises helped to understand the lecture.

The work in technology being done at the moment and their concerns with the privacy.

The Exercise class: the aspect where groups present papers on various research topics on the course topics.

- I liked the fact that we could express ourselves in the exercises by reading research papers and presenting it to the class

7.2 What could be improved?

The slides have far too many spelling/grammar errors. That's really annoying! Why doesn't the lecturer spell check??? It is really too much material to learn! It is too many slied + papers + practical task. I find it is unfair we have to learn so much for only 6 credit points! It is too noisy during lecture.

Sometime the techniques provided for protecting privacy were presented very briefly.

* The speed of covering material in class was too high.

Lecture nots.

Slides do not give enough material to study, so we have to look for material in various books. It is time consuming.

Please put more details in the slides or upload to eCampus lecture notes regarding slides. that would extremly simplify exam preparation process.

lesser slides

too much content

Practical lessons, some home tasks

- Some examples of algorithms were not easy to understand. The picture on the Blackboard would solve it.
- too much papers for the exercises
- give an idea of the exam what is important?

The exercise concept does not seem to work at all.

I currently can't really think of any possible exam questions.

The presentation is rather monotorous

It would be nice if the proceeding speed would be a bit slower. Sometimes it was hard to follow.

comprehession of the lecturer

There should be improvement in the area of the slide.

the text are too much. maybe they should be reduced because it distract

- more practical examples should be included

7.3 You can leave remarks and feedback to our survey here.

The survey should be done after - not before - the exam!

The boxesfor free text comments should be larger!

In General I'm glad that i considered taking this course

Reading and mandatory.	understanding	two j	papers	for	each	exercise	e session	is	too	much.	Thank	god	it	was	not