# Approximation Algorithms – Prof. Dr. Jens Vygen

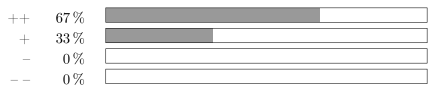
Lecture Survey – Fachschaft Informatik

22. August 2014

# 1 Lecture evaluation

# 1.1 Please rate the lecture's presentation.

# 1.1.1 Comprehensibility of the presented topics



# 1.1.2 Structural ordering of topics (golden thread)

++	50%	
+	50%	
_	0%	
	0%	

#### 1.1.3 Clarification of topics by given examples

++	67%	
+	33%	
_	0%	
	0%	

#### 1.1.4 Comprehensibility of the lecturer's pronounciation

++	83%	
+	17%	
_	0%	
	0%	

## 2 Exercise group evaluation

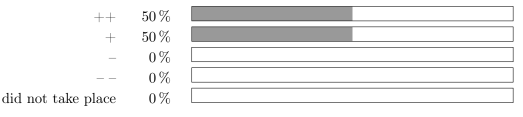
# 2.1 Please rate the quality of the exercises groups offered for the lecture

# 2.1.1 Repetition of the course topics

17%	
33%	
0%	
0%	
50%	
	${33\%}\ 0\%\ 0\%$

did not take place

#### 2.1.2 Clarification of questions regarding your course



# 2.1.3 Application of the contents of the course

++	83%	
+	17%	
_	0%	
	0%	
did not take place	0%	

# 2.1.4 Presentation of solutions for exercises

++	67%	
+	33%	
—	0%	
	0%	
did not take place	0%	

# 2.1.5 Preparation for the final exam (estimation)

++	17%	
+	83%	
_	0%	
	0%	
did not take place	0%	

# 3 Evaluation of the course contents

# 3.1 Please rate the contents of the course (lecture and exercise groups)

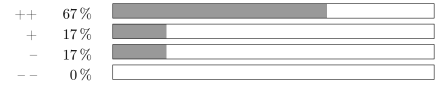
#### 3.1.1 The preconditioned contents of the course were adequately known to me

++	50%	
+	50%	
—	0%	
	0%	

#### 3.1.2 Within the course scientific methods and concepts have been imparted to me

++	67%	
+	17%	
_	0%	
	0%	

#### 3.1.3 The contents of the course had a relation to practical problems



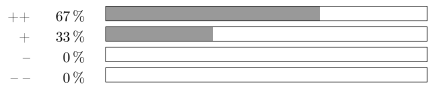
# 3.1.4 The course taught helpful knowledge and abilities that will be useful in later work life

++	50%	
+	50%	
_	0%	
	0%	

# 4 Organisation of the course

# 4.1 Please rate the organisation of the course

#### 4.1.1 The exercises were verbalised very well



# 4.1.2 The concept of the course seemed to be well-thought-out

++	83%	
+	17%	
_	0%	
	0%	

#### 4.1.3 Allocation of the exercise groups

++	67%	
+	33%	
_	0%	
	0%	

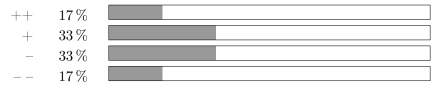
## 4.1.4 Quality and helpfulness of the course materials (slides, exercise sheets, lecture notes,...)

++	33%	
+	67%	
_	0%	
	0%	

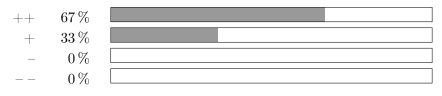
# 4.1.5 Commitment and enthusiasm of the lecturer

++ 10	00~%	
+	0%	
_	0%	
	0%	

# 4.1.6 Availability of the course materials (eCampus, Website, ...)



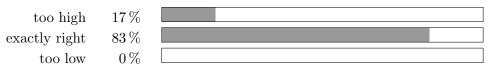
# 4.1.7 Satisfying number of exercise groups



# 5 Effort and complexity

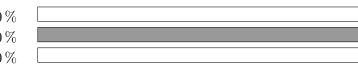
5.1 Please rate the following aspects regarding effort and complexity of the course.

# 5.1.1 speed of the proceeding



#### 5.1.2 amount of material to be studied

too high	0%	
exactly right	100%	
too low	0%	

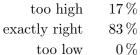


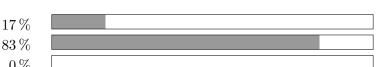
#### 5.1.3 effort for the preparation and revision of the lecture

too high 17 exactly right 83 too low 0



# 5.1.4 complexity of the lecture



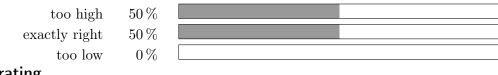


#### 5.1.5 complexity of the exercises

too high	3
exactly right	6'
too low	(

33%	
57%	
0%	

#### 5.1.6 effort needed to solve the exercise/homework tasks



#### 6 Comprehensive rating

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	17%
interested	83%
rather not interested	0%
almost not interested	0%

7 %	
3%	
0%	
0%	

# 6.1.2 After visiting the course

extremely	interested
-----------	------------

- interested  $50^{\circ}$ rather not interested
- almost not interested

50%	
50%	
0%	
0%	

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

0

0 0

0

excellent (1)83 good (2)17satisfactory (3)adequate (4)poor (5)very poor (6)

# 7 Free text comments

#### 7.1 Which aspects of the course did you like?

All

# 7.2 What could be improved?

If there are additional scripts for topic not in the textbook

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