# Computer Animation – Prof. Dr. Andreas Weber

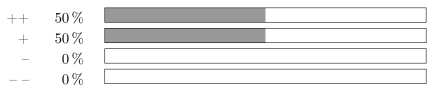
Lecture Survey – Fachschaft Informatik

22. August 2014

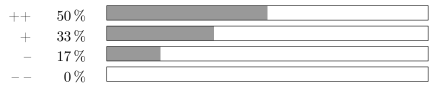
# 1 Lecture evaluation

# 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)



#### 1.1.3 Clarification of topics by given examples

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

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

++	67%	
+	33%	
_	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

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

did not take place

#### 2.1.2 Clarification of questions regarding your course

++	100%	
+	0%	
_	0%	
	0%	
did not take place	0%	

# 2.1.3 Application of the contents of the course

++	67%	
+	33%	
_	0%	
	0%	
not take place	0%	

# 2.1.4 Presentation of solutions for exercises

 $\operatorname{did}$ 

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

# 2.1.5 Preparation for the final exam (estimation)

++	67%	
+	17%	
_	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)

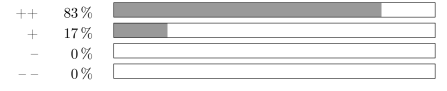
#### 3.1.1 The preconditioned contents of the course were adequately known to me

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

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

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

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



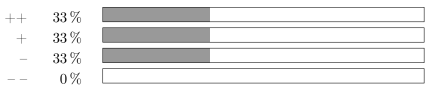
# 3.1.4 The course taught helpful knowledge and abilities that will be useful in later work life

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

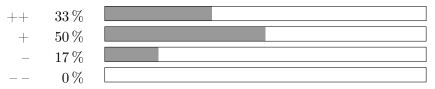
## 4 Organisation of the course

# 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



#### 4.1.3 Allocation of the exercise groups

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

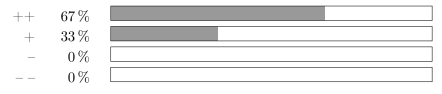
## 4.1.4 Quality and helpfulness of the course materials (slides, exercise sheets, lecture notes,...)

++ 3	3 %	
+ 3	3 %	
- 1	7 %	
1	7 %	

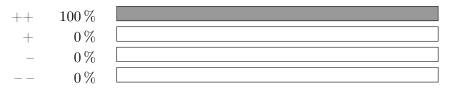
# 4.1.5 Commitment and enthusiasm of the lecturer

++	100%	
+	0%	
_	0%	
	0%	

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



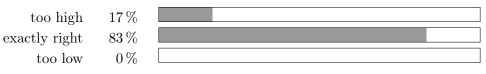
# 4.1.7 Satisfying number of exercise groups



# 5 Effort and complexity

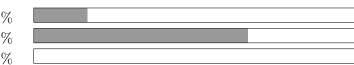
5.1 Please rate the following aspects regarding effort and complexity of the course.

# 5.1.1 speed of the proceeding



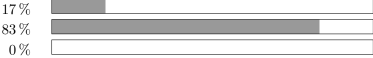
#### 5.1.2 amount of material to be studied

too high	17%
exactly right	67%
too low	0%

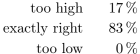


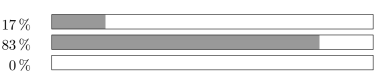
#### 5.1.3 effort for the preparation and revision of the lecture

too high 17 exactly right 83 too low 0



# 5.1.4 complexity of the lecture



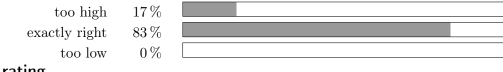


#### 5.1.5 complexity of the exercises

too high 3 exactly right 6 too low

33%	
67%	
0%	

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

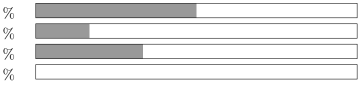


## 6 Comprehensive rating

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	50
interested	17
rather not interested	33
almost not interested	0



# 6.1.2 After visiting the course

50%	extremely interested
50%	interested
0%	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).

excellent (1) 33%good (2) 33%satisfactory (3) 17%adequate (4) 0%poor (5) 0%very poor (6) 0%

33%	
33%	
17%	
0%	
0%	
0%	

# 7 Free text comments

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

motion with constraints

Professor and Excercises tutor are kind for solve any question from us. they are always open to comments and try to motivate students the science included are interesting

the topics presented are really interesting the professors are nice and the tutor is very helpful everything was amazing! :)

#### 7.2 What could be improved?

the paper introduced in the lecture can be more specified and detailed

the topics on the lecture coold be presented in a better way to understand. some things are considered by dafault and sometimes students do not have the context to catch up easily

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

good structure

Question 6.2 has an error with the word "excellen (1)"