

## 2014 S2 - Individual Report for MATHS 1008 Maths for Inf Tech I (Wolfgang Globke)

### Student Experience of Learning and Teaching (eSELT)

Project Audience 107

Responses Received 28

Response Ratio 26.17%

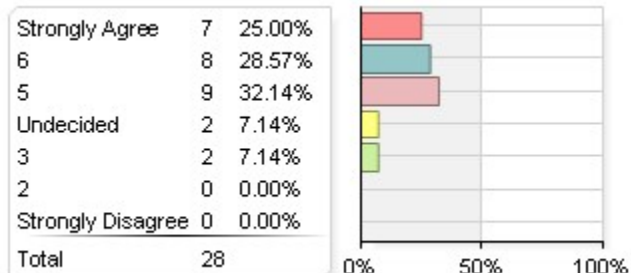
**Prepared by** Planning and Performance Reporting

**Creation Date** Wed, Dec 03, 2014

## This Course...

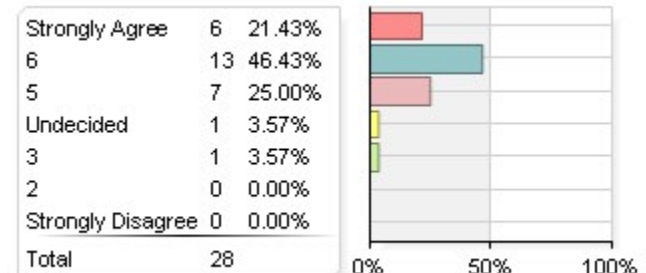
Competency Statistics	Value
Mean	5.24
Median	6.00
Standard Deviation	+/-1.40

### 1. Has clearly identified learning outcomes.



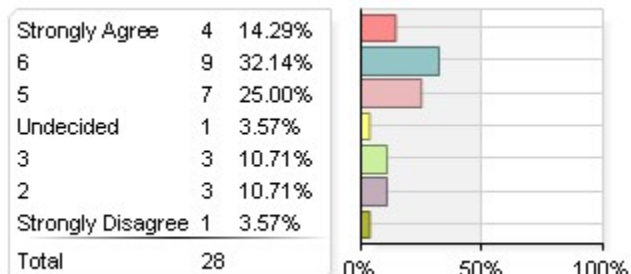
Statistics	Value
Mean	5.57
Median	6.00
Standard Deviation	+/-1.17
% Broad Agreement	85.71%

### 2. Is well organised.



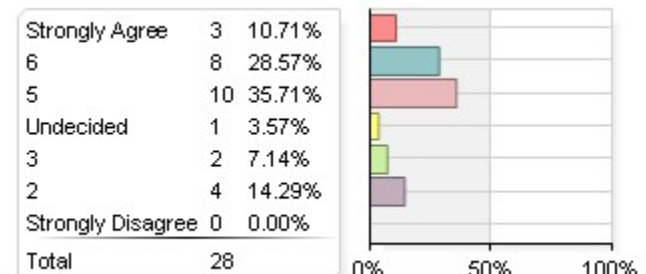
Statistics	Value
Mean	5.79
Median	6.00
Standard Deviation	+/-0.96
% Broad Agreement	92.86%

### 3. Has a workload that is appropriate for the achievement of its learning outcomes.



Statistics	Value
Mean	4.89
Median	5.00
Standard Deviation	+/-1.73
% Broad Agreement	71.43%

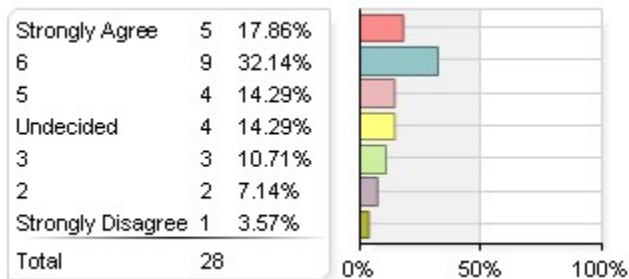
### 4. Uses appropriate strategies to engage me in my learning.



Statistics	Value
Mean	4.89
Median	5.00
Standard Deviation	+/-1.55
% Broad Agreement	75.00%

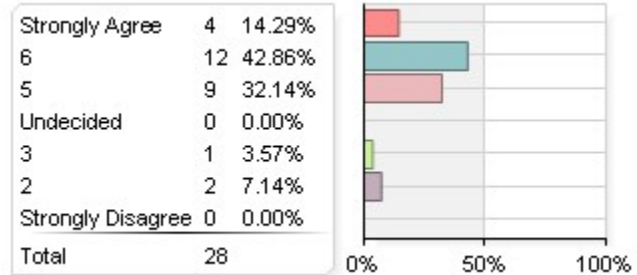
## This Course... (continued)

5. Uses appropriate online resources and technologies to help me achieve its learning outcomes.



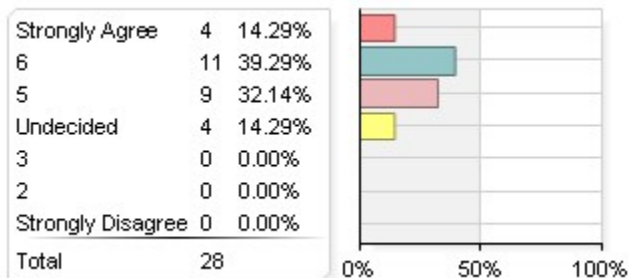
Statistics	Value
Mean	4.96
Median	5.50
Standard Deviation	+/-1.71
% Broad Agreement	64.29%

6. Uses methods of assessment that help me achieve its learning outcomes.



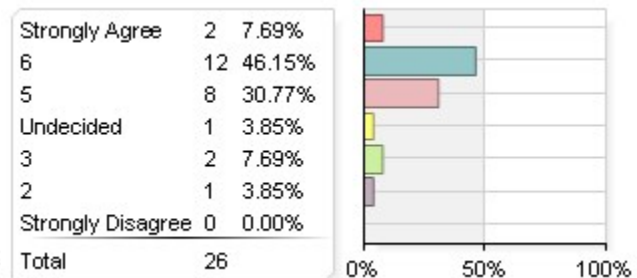
Statistics	Value
Mean	5.43
Median	6.00
Standard Deviation	+/-1.29
% Broad Agreement	89.29%

7. Helps me to develop my thinking skills (eg. problem solving, critical analysis).



Statistics	Value
Mean	5.54
Median	6.00
Standard Deviation	+/-0.92
% Broad Agreement	85.71%

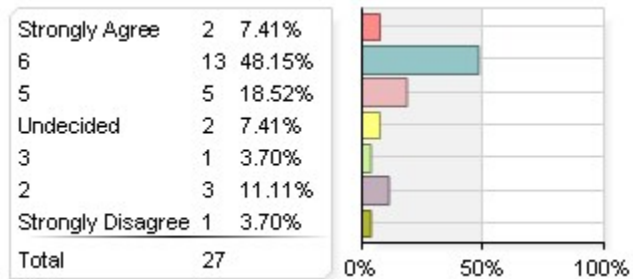
8. Has a learning environment that takes into account student diversity.



Statistics	Value
Mean	5.31
Median	6.00
Standard Deviation	+/-1.19
% Broad Agreement	84.62%

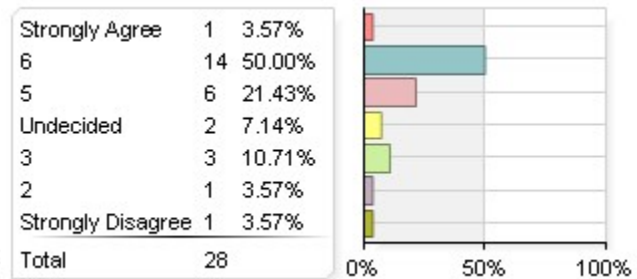
## This Course... (continued)

9. My learning in this course is supported by effective feedback.



Statistics	Value
Mean	5.00
Median	6.00
Standard Deviation	+/-1.64
% Broad Agreement	74.07%

10. Overall, I am satisfied with the quality of this course.

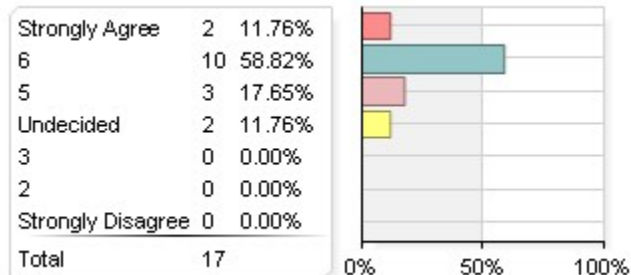


Statistics	Value
Mean	5.04
Median	6.00
Standard Deviation	+/-1.45
% Broad Agreement	75.00%

## Wolfgang Globke...

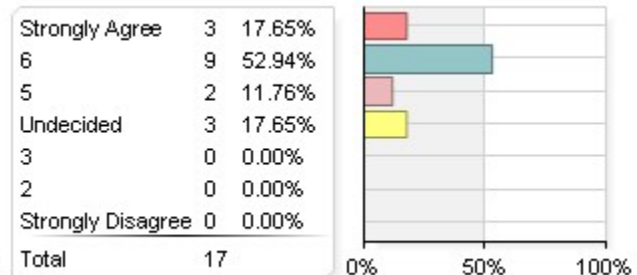
Competency Statistics	Value
Mean	5.72
Median	6.00
Standard Deviation	+/-0.89

### 1. Shows concern for students.



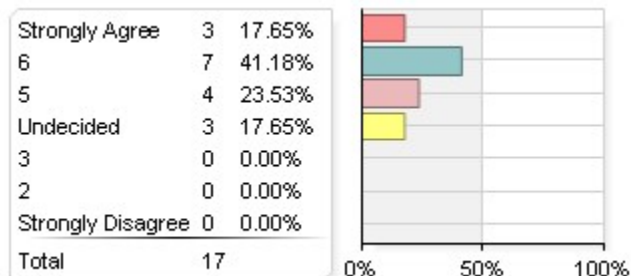
Statistics	Value
Mean	5.71
Median	6.00
Standard Deviation	+/-0.85
% Broad Agreement	88.24%

### 2. Encourages student participation.



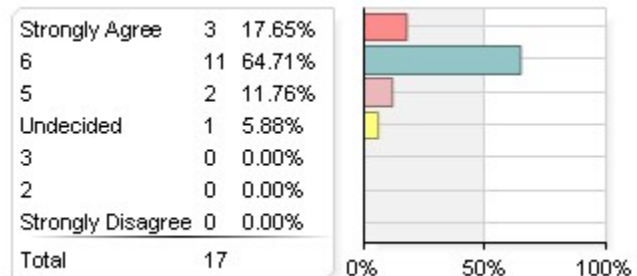
Statistics	Value
Mean	5.71
Median	6.00
Standard Deviation	+/-0.99
% Broad Agreement	82.35%

### 3. Stimulates my interest in learning in this course.



Statistics	Value
Mean	5.59
Median	6.00
Standard Deviation	+/-1.00
% Broad Agreement	82.35%

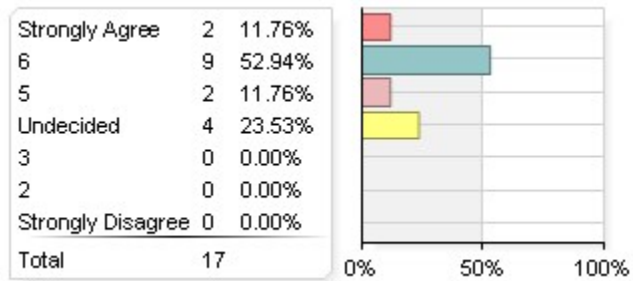
### 4. Gives clear explanations.



Statistics	Value
Mean	5.94
Median	6.00
Standard Deviation	+/-0.75
% Broad Agreement	94.12%

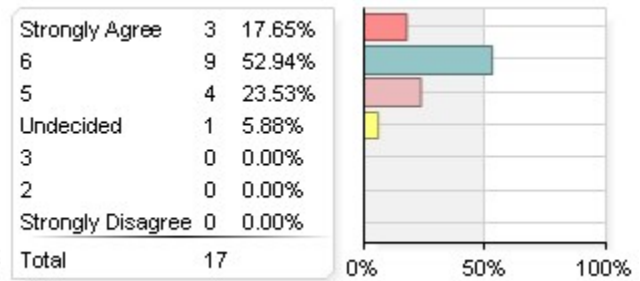
## Wolfgang Globke... (continued)

### 5. Provides useful feedback.



Statistics	Value
Mean	5.53
Median	6.00
Standard Deviation	+/-1.01
% Broad Agreement	76.47%

### 6. Is an effective university teacher.



Statistics	Value
Mean	5.82
Median	6.00
Standard Deviation	+/-0.81
% Broad Agreement	94.12%

## What are the best aspects of Wolfgang Globke's teaching?

Comment
He sounds like he is interested in his topic area and engaged in the course.
good at pacing through the lectures and his enthusiasm throughout the course is definitely passed on
Giving clear answers to questions of students.
Very organised, doesn't make many mistakes, provides clear examples at a simple level and then builds on it.

## Wolfgang Globke could improve student learning by:

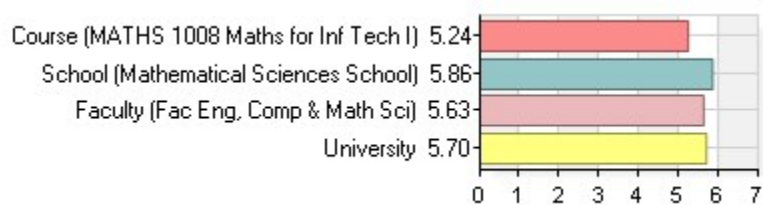
Comment
Using less proofs in his teaching and more practical examples.
giving more clear explanations, and motivating students more
More engagement

## 2014 Tri2 Comparison Statistics

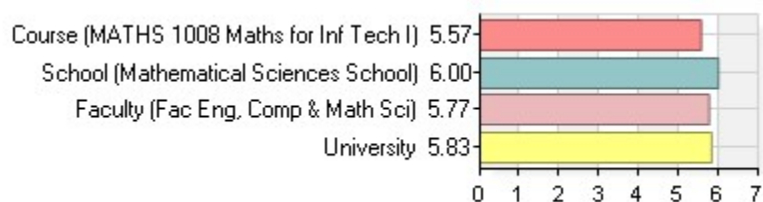
Mean (average valid student responses between 1 and 7) is used for comparison statistics between Course, School, Faculty and University and Individual Teacher, School, Faculty and University.

### This Course...

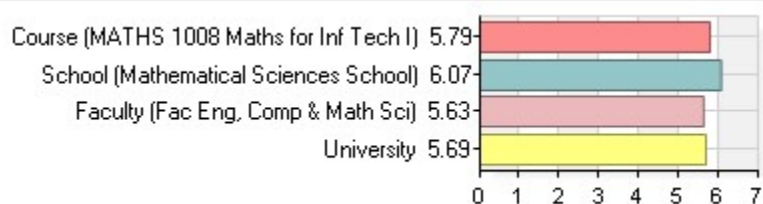
#### 2014 Tri2 Overall Mean



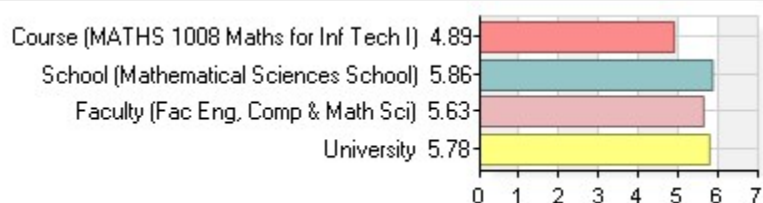
#### 1. Has clearly identified learning outcomes.



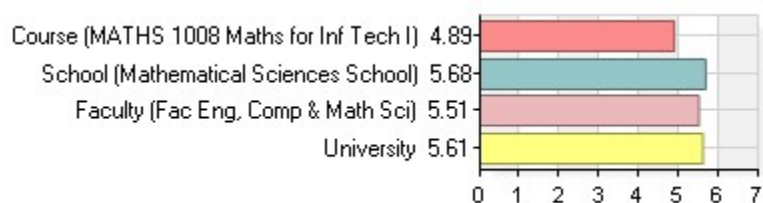
#### 2. Is well organised.



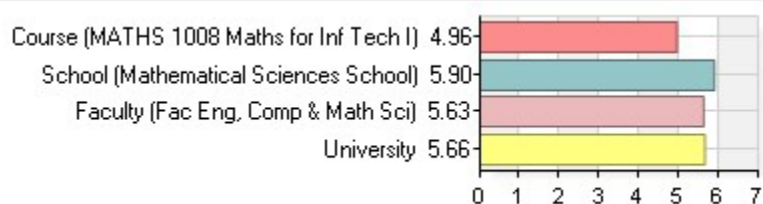
#### 3. Has a workload that is appropriate for the achievement of its learning outcomes.



#### 4. Uses appropriate strategies to engage me in my learning.



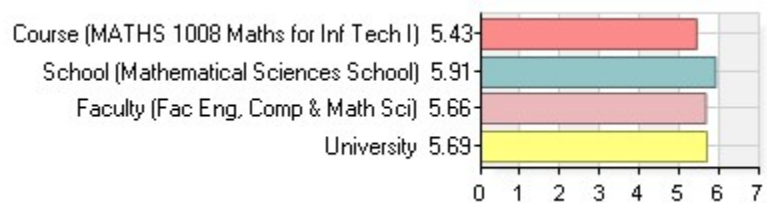
#### 5. Uses appropriate online resources and technologies to help me achieve its learning outcomes.



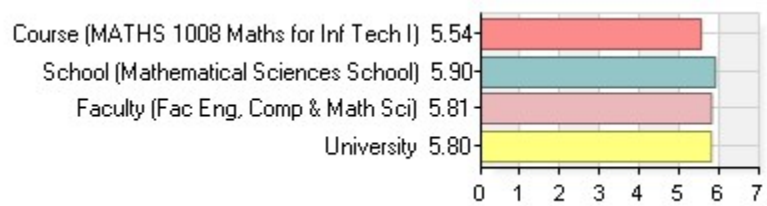


## This Course... (continued)

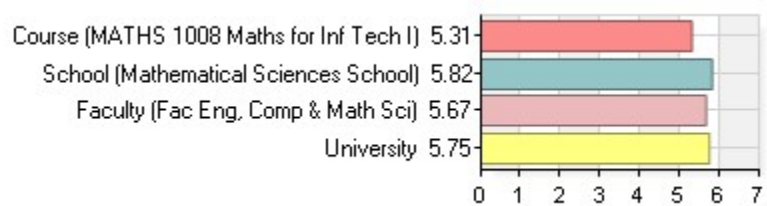
6. Uses methods of assessment that help me achieve its learning outcomes.



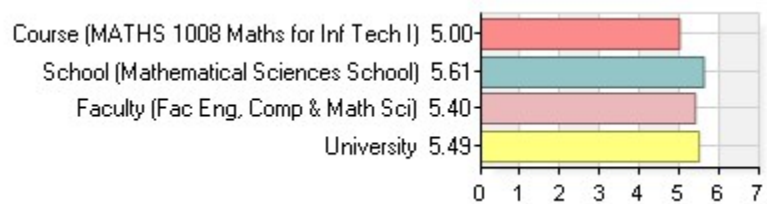
7. Helps me to develop my thinking skills (eg. problem solving, critical analysis).



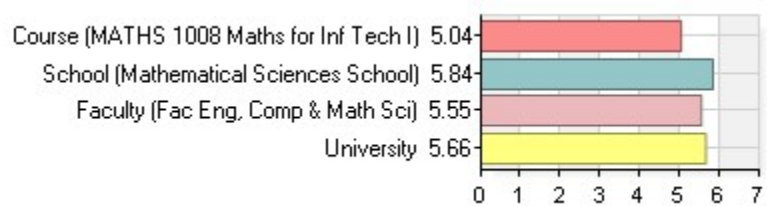
8. Has a learning environment that takes into account student diversity.



9. My learning in this course is supported by effective feedback.

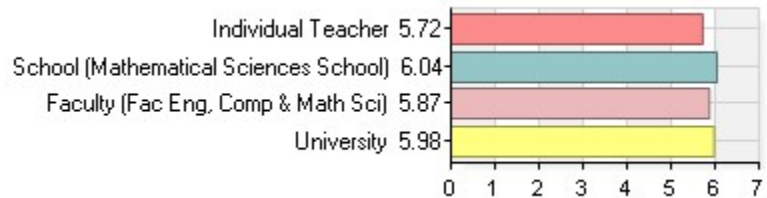


10. Overall, I am satisfied with the quality of this course.

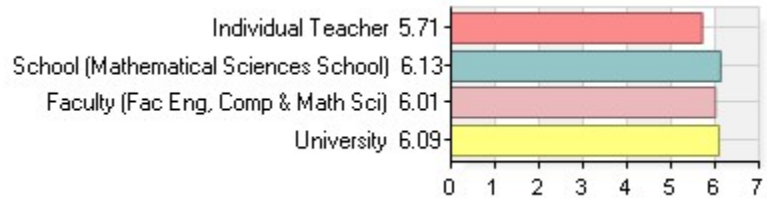


## Wolfgang Globke...

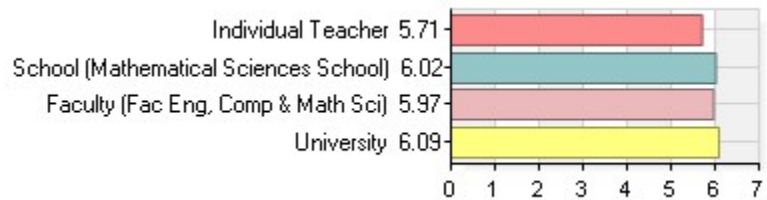
### 2014 T2 Overall Mean



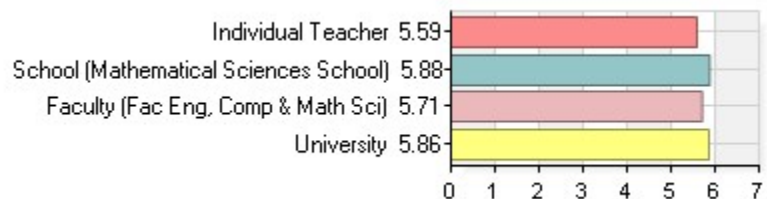
#### 1. Shows concern for students.



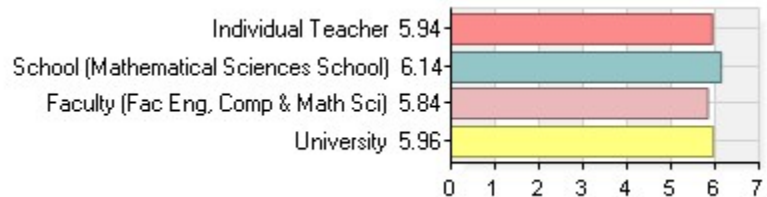
#### 2. Encourages student participation.



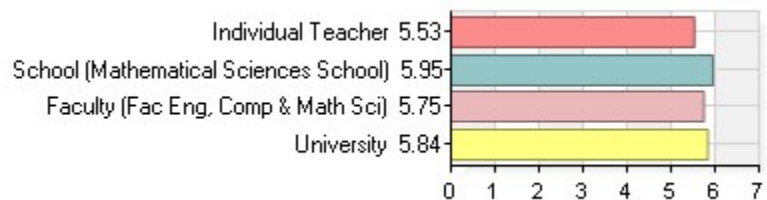
#### 3. Stimulates my interest in learning in this course.



#### 4. Gives clear explanations.



#### 5. Provides useful feedback.



#### 6. Is an effective university teacher.

