

EC - Economics  
 Course Name: Labour Economics

Course ID: 02-EC423\_WT25

Course Convenor: Szerman  
 Subject of Survey: Thomas Monk



No. of Teacher Section survey responses = 3

Overall indicators

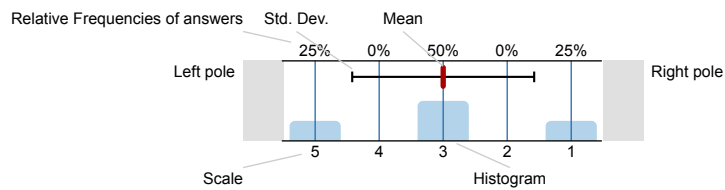
Teacher Questions Section Average



av.=4.7  
 dev.=0.6

Legend

Question text



n=No. of responses  
 av.=Mean  
 dev.=Std. Dev.  
 ab.=Abstention  
 cf=Cumulative Frequency

1. was my teacher

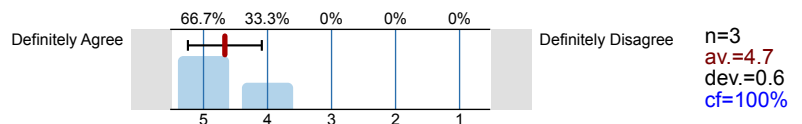
1.1)



1.2) The teacher communicated ideas and concepts effectively.



1.3) The feedback I received from this teacher has helped my learning and performance (select N/A if another teacher was responsible for providing you with feedback for this course)



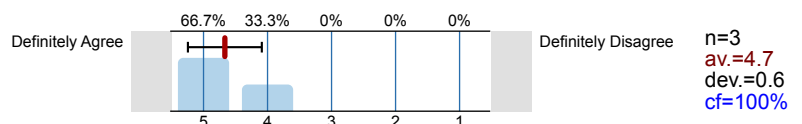
1.4) Please comment on aspects of this teacher's teaching you think were particularly good.

■ Thomas is very smart and helpful. Despite his deep knowledge, he always starts from the basics, making sure everything is clear. He goes over a lot of details, which I found incredibly helpful. I wouldn't have understood the course as well without his seminars

1.5) Please comment on aspects of this teacher's teaching you think could be improved.

■ No. He is one of the best tutor I have ever had

1.6) Overall, I am satisfied with the teaching by this teacher on the course.



# Profile

Subunit: EC - Economics




Responsible for modules: Szerman

Name of the course:  
(Name of the survey) Thomas Monk

Comparative line: School Average AT24 - Instructor Questions

Values used in the profile line: Mean

## 1. was my teacher

1.2) The teacher communicated ideas and concepts effectively.	Definitely Agree		Definitely Disagree	n=3 n=1	av.=4.7 av.=4.6
1.3) The feedback I received from this teacher has helped my learning and performance (select N/A if another teacher was responsible for providing you with	Definitely Agree		Definitely Disagree	n=3 n=1	av.=4.7 av.=4.5
1.6) Overall, I am satisfied with the teaching by this teacher on the course.	Definitely Agree		Definitely Disagree	n=3 n=1	av.=4.7 av.=4.5