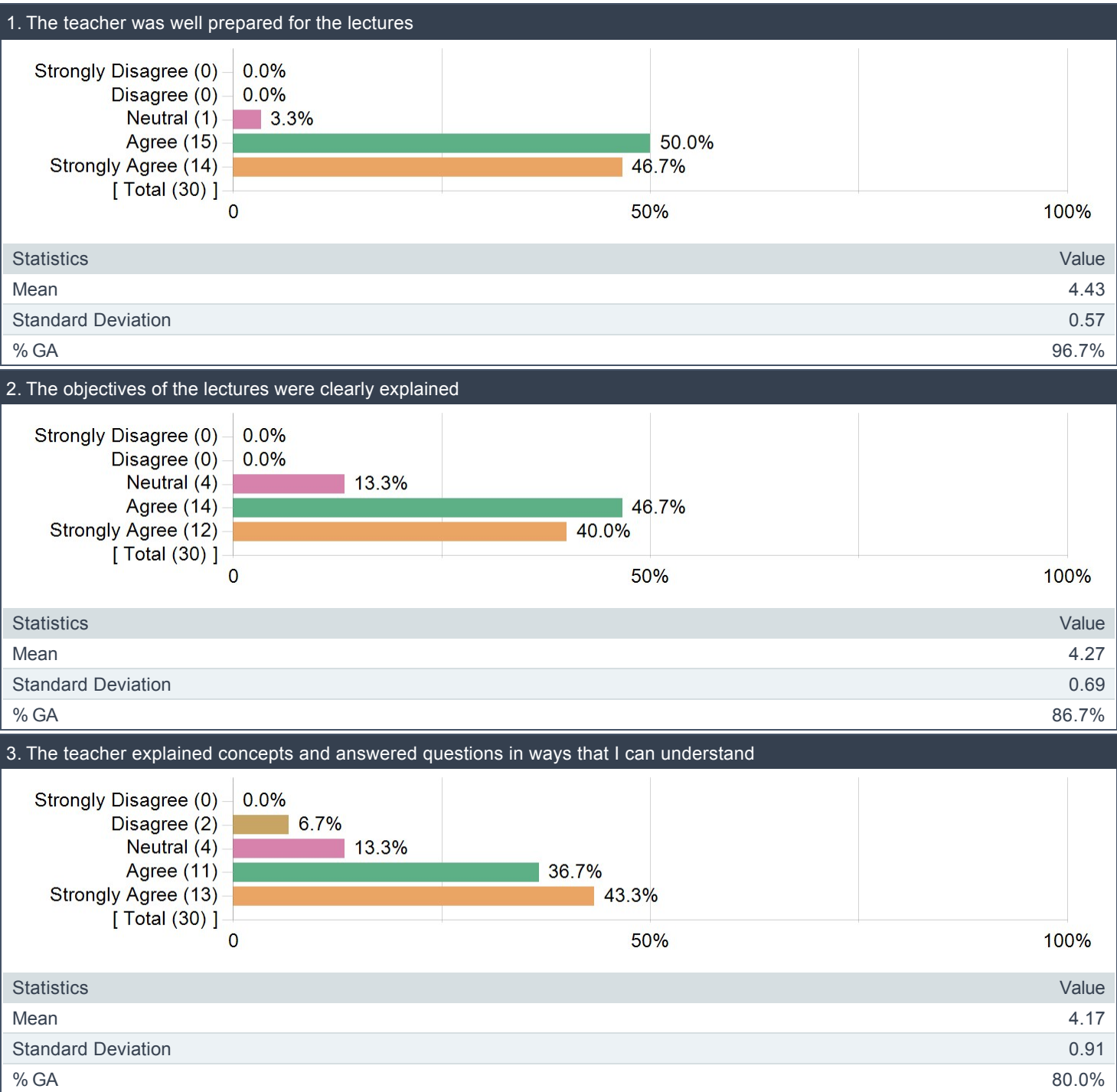


Summary of teacher questions

GA = Generally agree (agree and strongly agree)
GD = Generally disagree (disagree and strongly disagree)
SD = Standard deviation

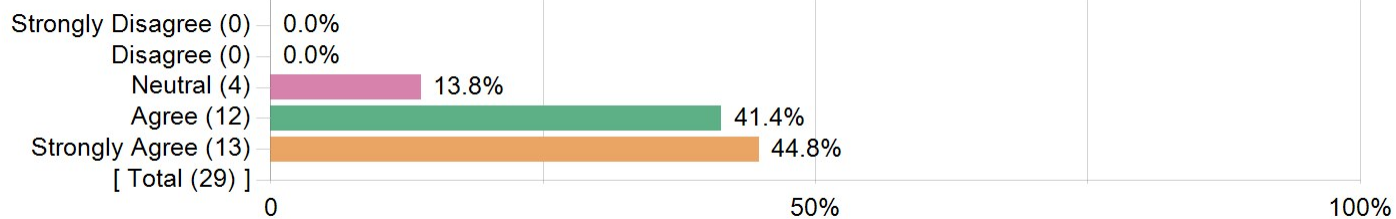
	Resp	% GA	% neutral	% GD	Mean	SD
The teacher was well prepared for the lectures	30	96.7%	3.3%	0.0%	4.43	0.57
The objectives of the lectures were clearly explained	30	86.7%	13.3%	0.0%	4.27	0.69
The teacher explained concepts and answered questions in ways that I can understand	30	80.0%	13.3%	6.7%	4.17	0.91
The teacher used learning resources (including digital resources) in ways that supported my learning	29	86.2%	13.8%	0.0%	4.31	0.71
I found the teacher approachable	30	93.3%	0.0%	6.7%	4.43	0.82
The teacher inspired me to learn	30	80.0%	20.0%	0.0%	4.13	0.73
Overall, the teacher was an effective teacher	30	93.3%	6.7%	0.0%	4.33	0.61

Teacher questions - detailed results



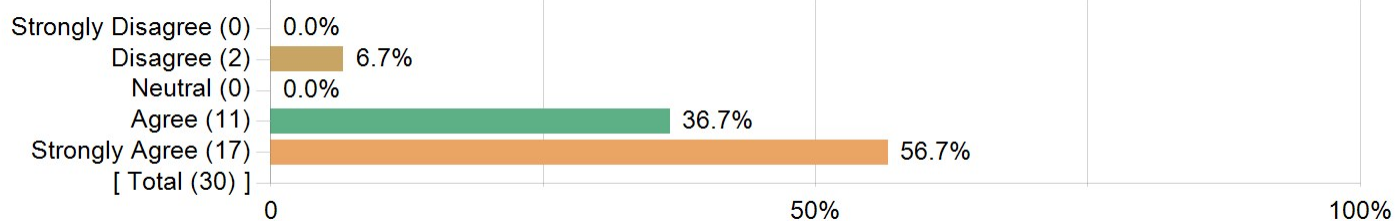
Teacher questions - detailed results (continued)

4. The teacher used learning resources (including digital resources) in ways that supported my learning



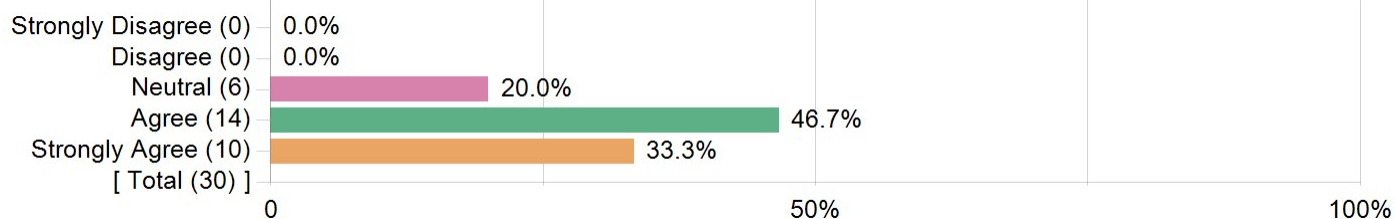
Statistics	Value
Mean	4.31
Standard Deviation	0.71
% GA	86.2%

5. I found the teacher approachable



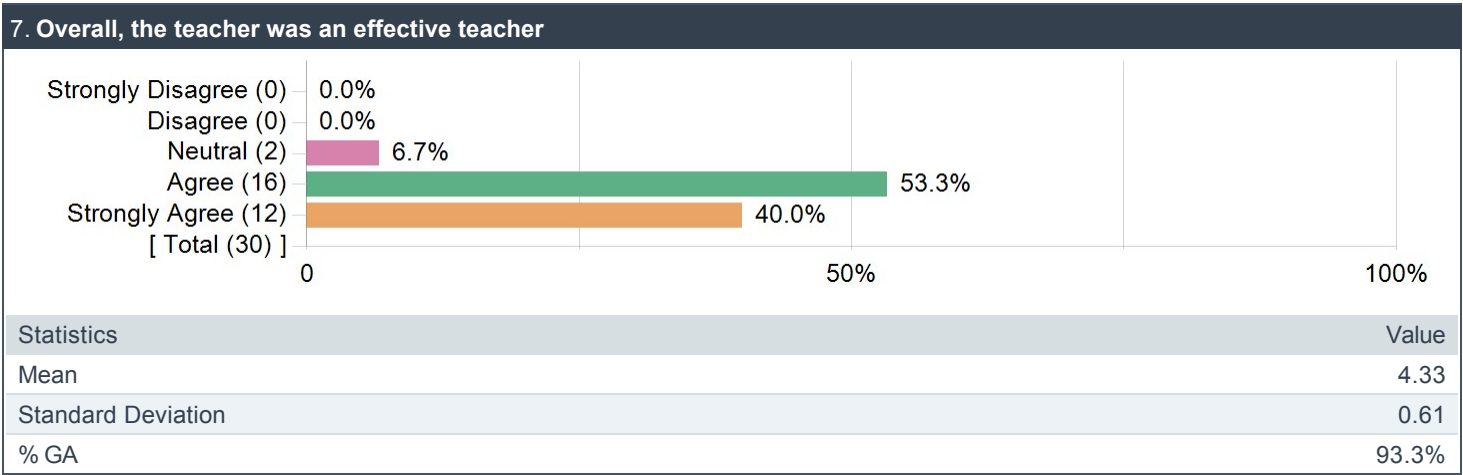
Statistics	Value
Mean	4.43
Standard Deviation	0.82
% GA	93.3%

6. The teacher inspired me to learn

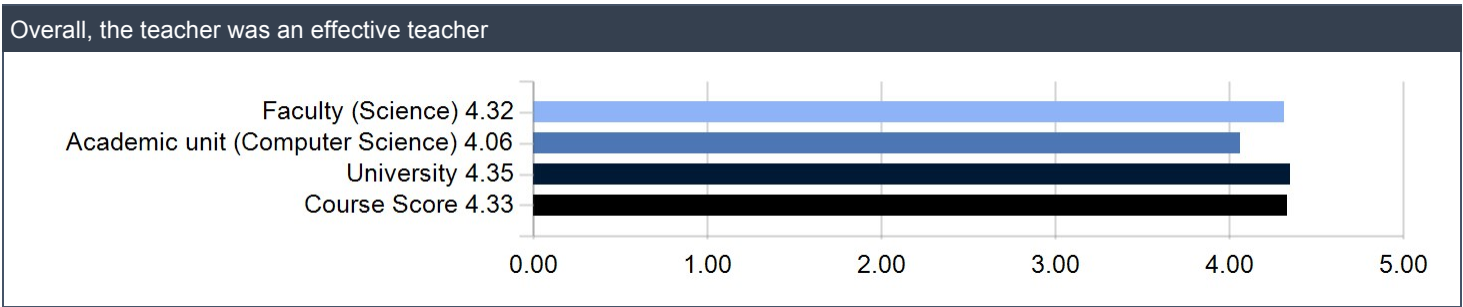


Statistics	Value
Mean	4.13
Standard Deviation	0.73
% GA	80.0%

Teacher questions - detailed results (continued)



Overall, I was satisfied with the quality of the teacher - comparative



Open-ended comments

What was most helpful for your learning?

Comments
Very patient to explain the knowledges
the kind of attitude she had, making us can focus on lectures easily.
She is really knowledgeable and nice!
Miao provided some thought provoking introductions to several of the subjects. Something I think helps students put the content into perspective with respect to how it might be used in the commercial world.
Strong knowledge of the topics
The tutorial
Patience explanation helps a lot
Exercise
The topics on real-world applications.
patient teaching
Miao is nice and patient in answering my queries.
using examples and step by step proof help a lot

What improvement(s) would you like to see?

Comments
Nothing, keep it on!
Include more of your working on the slides
Some of the technical examples seemed rushed or perhaps not clear enough. Perhaps a well rehearsed example that goes step-by-step through the processes with some diagrams.
The paper is highly technical but a better approach to somehow explain it in a way that will make it easier for students to get a grasp of.
Uploading tutorial answers, going through concepts slower
Using camera to do the explanation. If only write proof or calculation on whiteboard, it is no way to review it.
More tutorial classes and exercise.
Nothing
Use more examples to explain the concepts
overall good
More detailed slides may be helpful in developing our understanding.
record the proof or provide proof document afterwards