



# ASANKHAYA SHARMA's Teaching Portfolio (Provisional) AY2022-23 Term 2

## COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate) SCHOOL OF COMPUTING AND INFORMATION SYSTEMS

### READING THIS PORTFOLIO

The FACETS instrument contains 17 core "facets" items that together, aim to capture the sum of teaching effectiveness, the students' experience in the class, and delivery on the SMU interactive pedagogy. The items are rated on a 7-point scale with a "Not Applicable" option, where 1 represents "Extremely Poor" and 7 represents "Excellent":

NA	1	2	3	4	5	6	7
Not Applicable	Extremely Poor	Very Poor	Poor	Neutral	Good	Very Good	Excellent

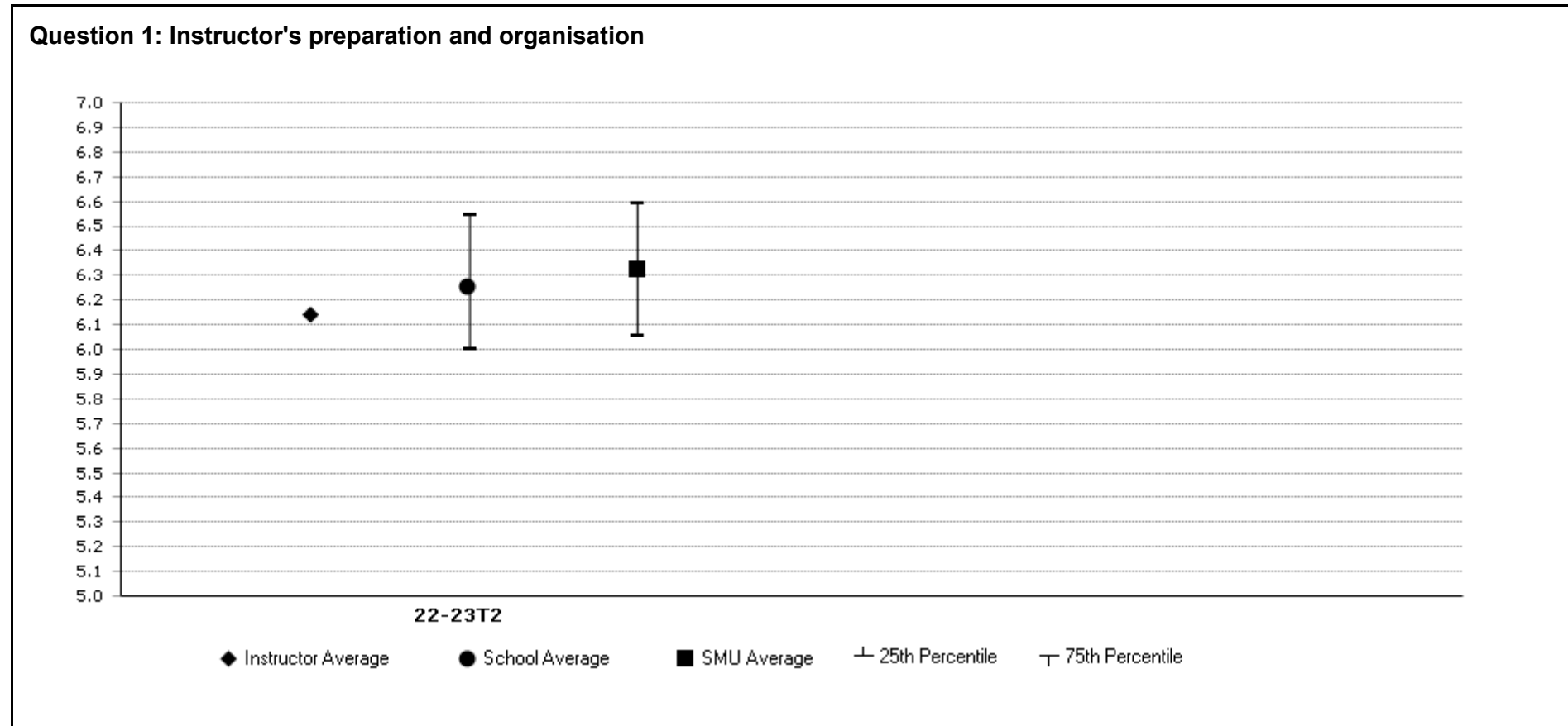
This Teaching Portfolio shows a graphical summary of trends for your FACETS data per course, collected from your teaching terms, up to a maximum of the last 8 terms (subject to review).

1. A chart displays for each facet item, indicating:
  - o Your average score  
(Note: No "Instructor Average" symbol will be displayed on the chart if there are only NA responses from the students)
  - o The overall average score of the School that offers your course
  - o The overall average score of SMU
  - o Scores at the 25th and 75th percentile for the School and SMU
2. Percentile information is provided to show the range of scores between the 25th and 75th percentile, at the School and SMU levels. You can view the position of your score, in terms of the average scores and stated percentiles at the School and SMU levels.
  - o For example, an instructor's score above the 75th percentile is in the top 25%; a score below the 25th percentile is in the bottom 25%, and a score within falls between the 25th and 75th percentile
3. A table below each chart tabulates values of the average scores, at the Instructor, School, and SMU levels.

For queries on the Teaching Portfolio, please contact the Centre for Teaching Excellence at [cte@smu.edu.sg](mailto:cte@smu.edu.sg).

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

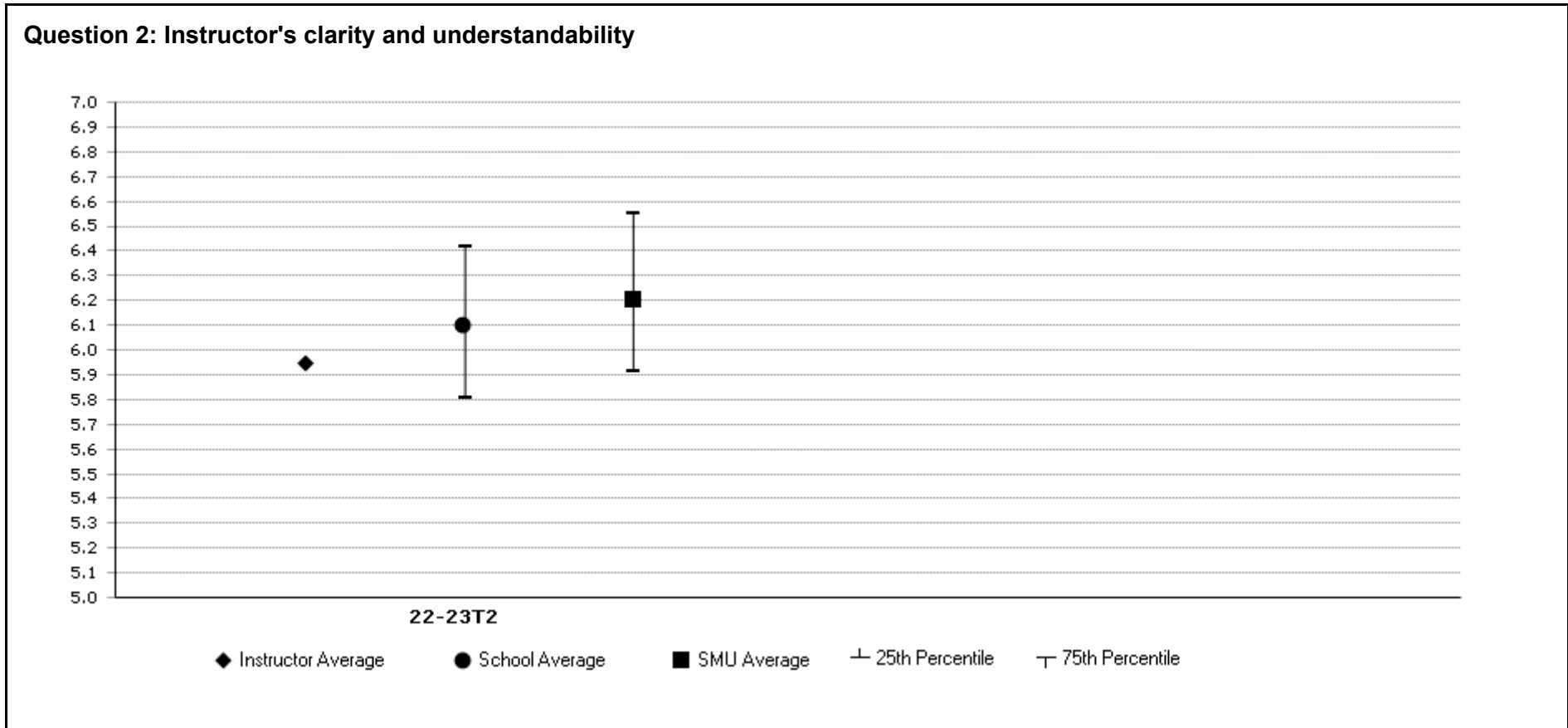
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.150
SCHOOL AVE	6.261
SMU AVE	6.330

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

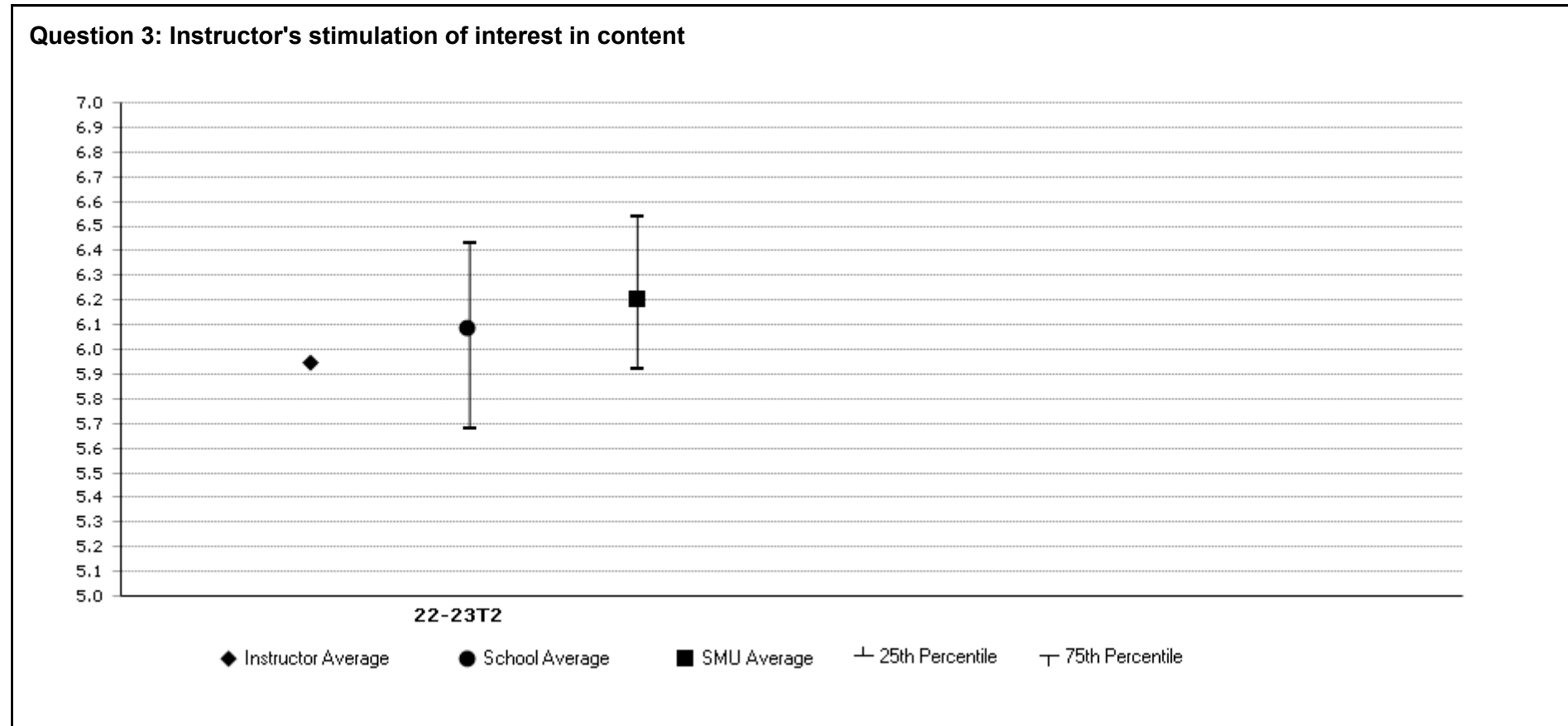
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.950
SCHOOL AVE	6.105
SMU AVE	6.205

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

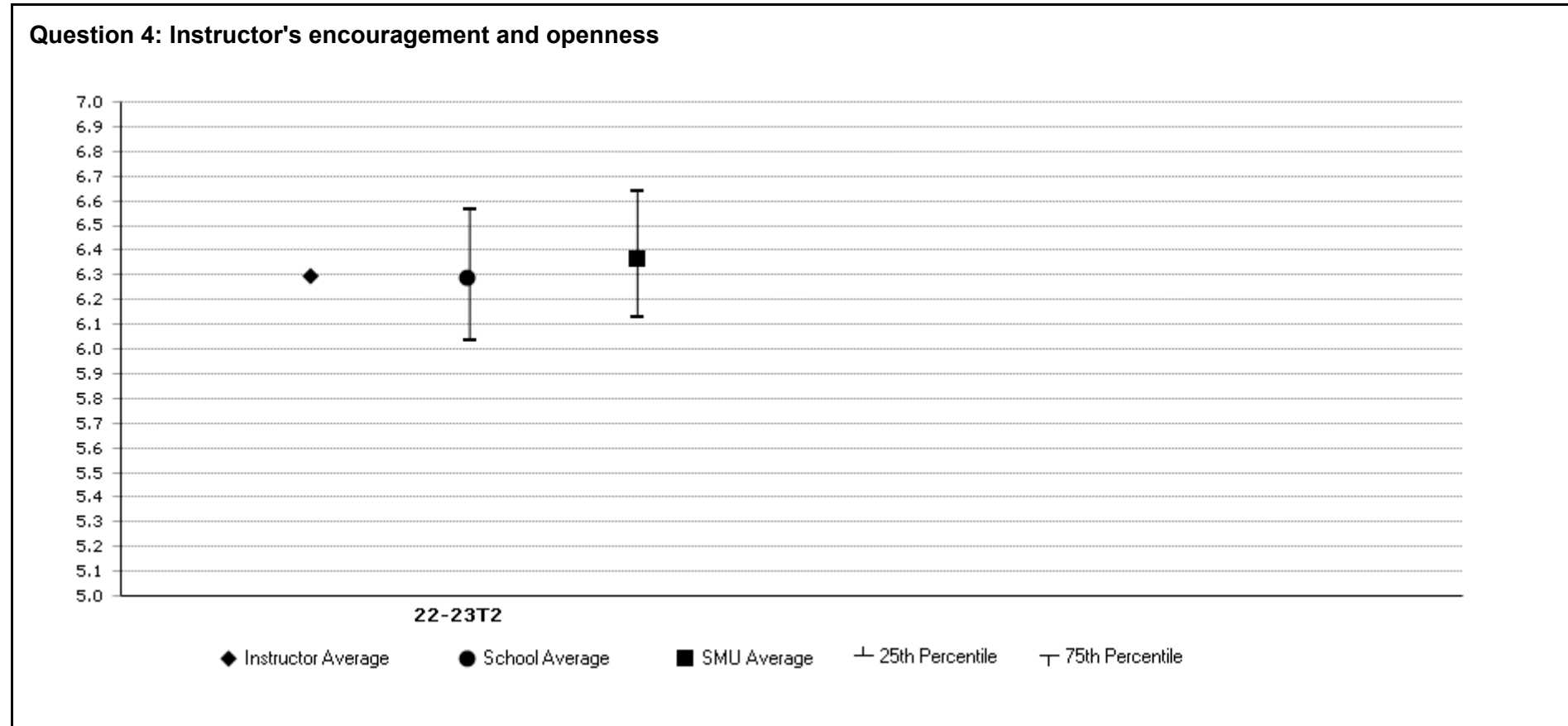
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.950
SCHOOL AVE	6.092
SMU AVE	6.209

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

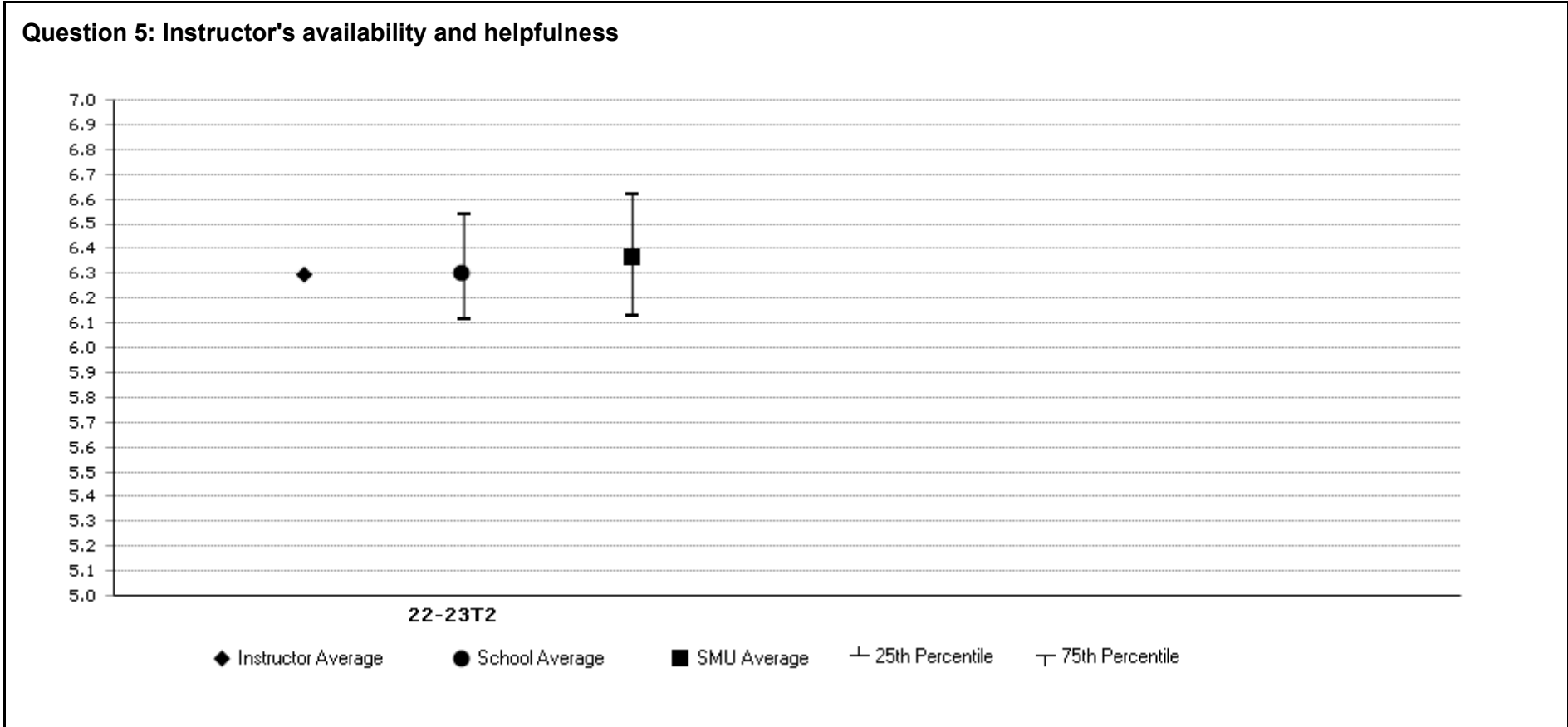
Note: The School and SMU averages shown refer to that for all courses



<b>ACADEMIC TERM</b>	<b>2022-23T2</b>
<b>INSTRUCTOR AVE</b>	6.300
<b>SCHOOL AVE</b>	6.294
<b>SMU AVE</b>	6.369

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

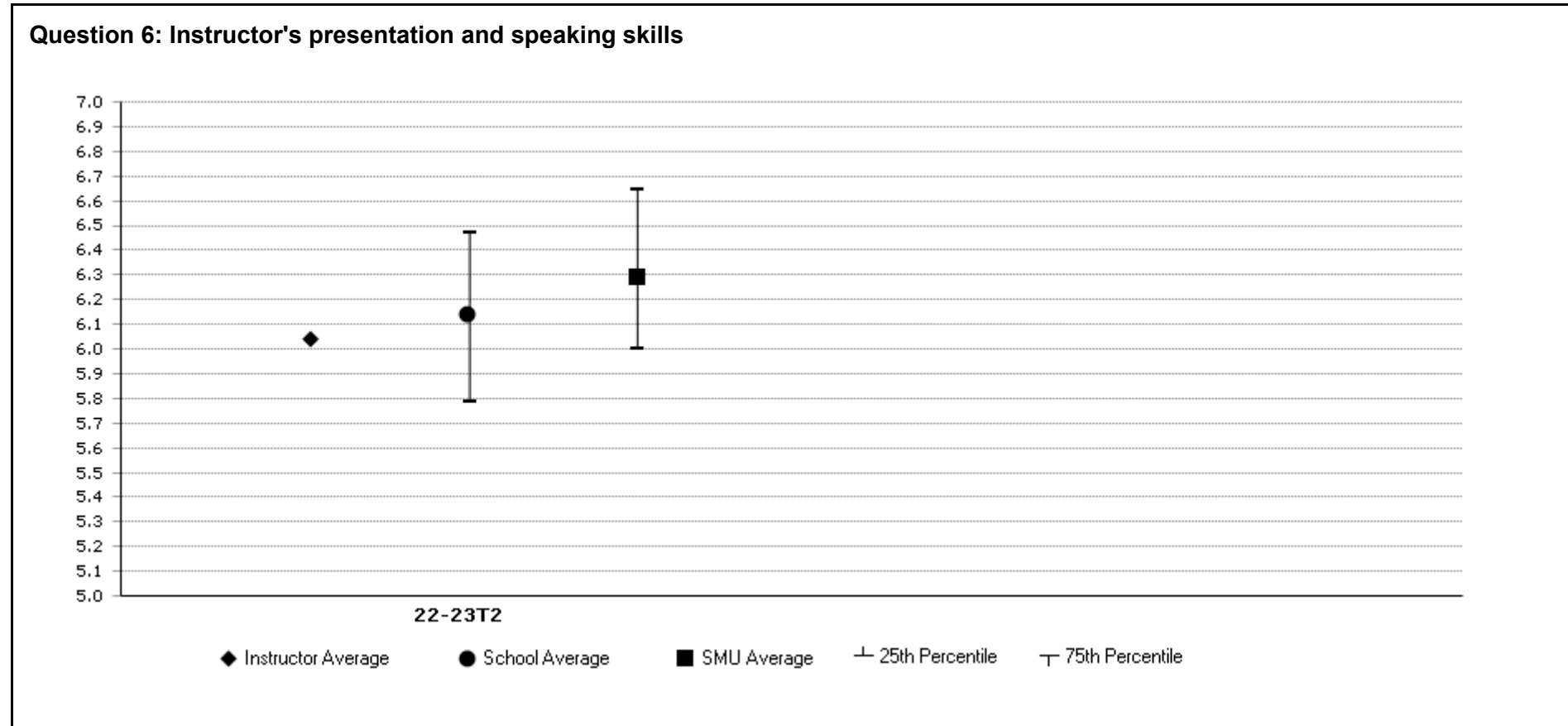
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.300
SCHOOL AVE	6.312
SMU AVE	6.369

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

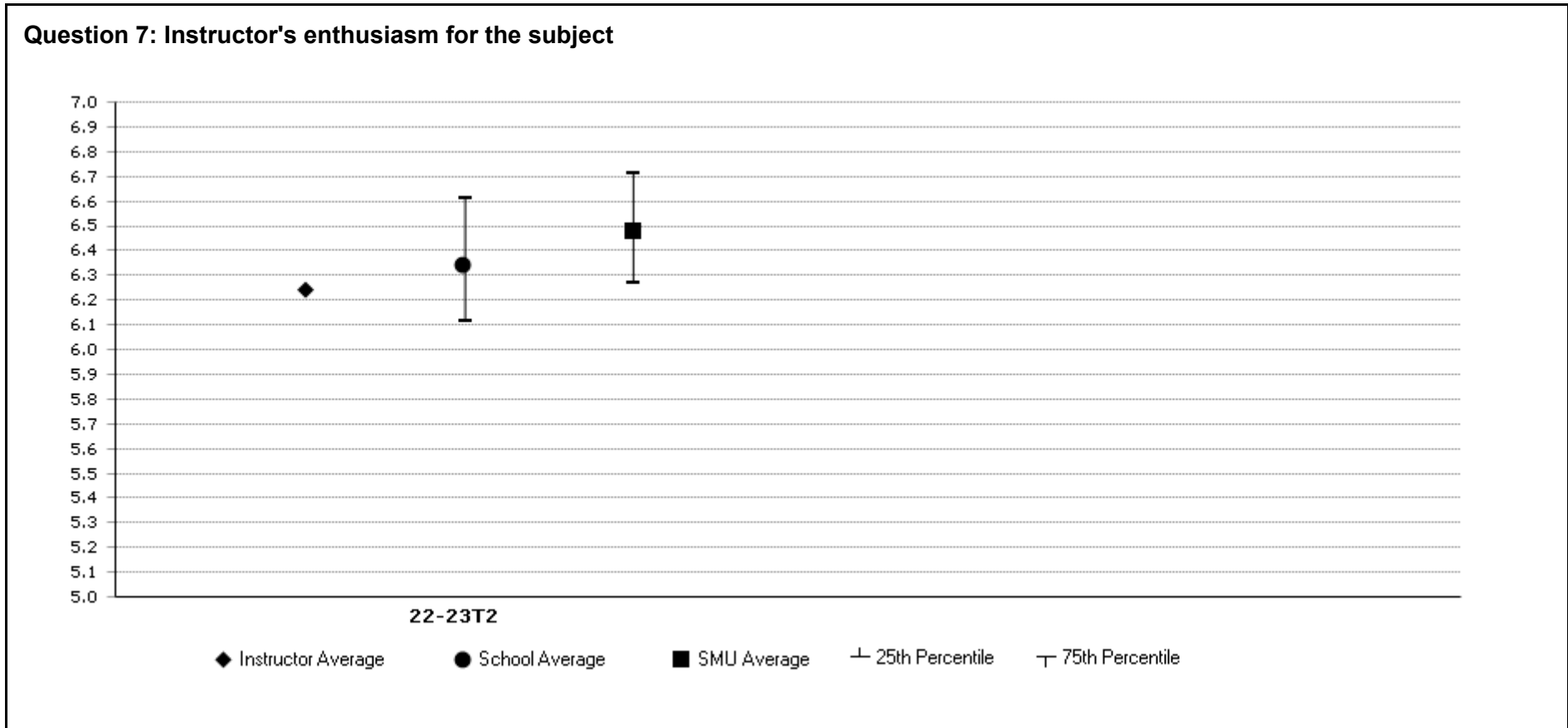
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.050
SCHOOL AVE	6.151
SMU AVE	6.292

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

Note: The School and SMU averages shown refer to that for all courses

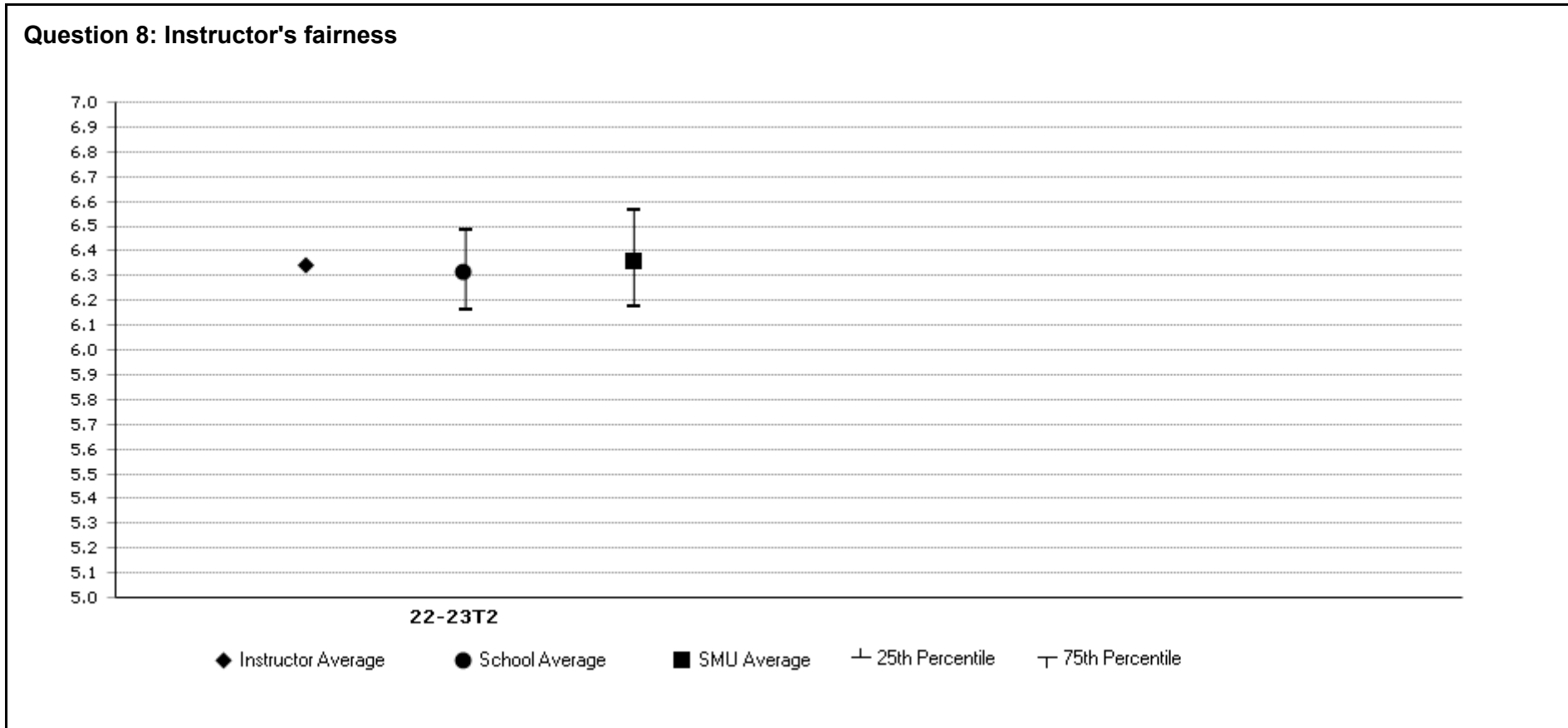


ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.250
SCHOOL AVE	6.349
SMU AVE	6.481



**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

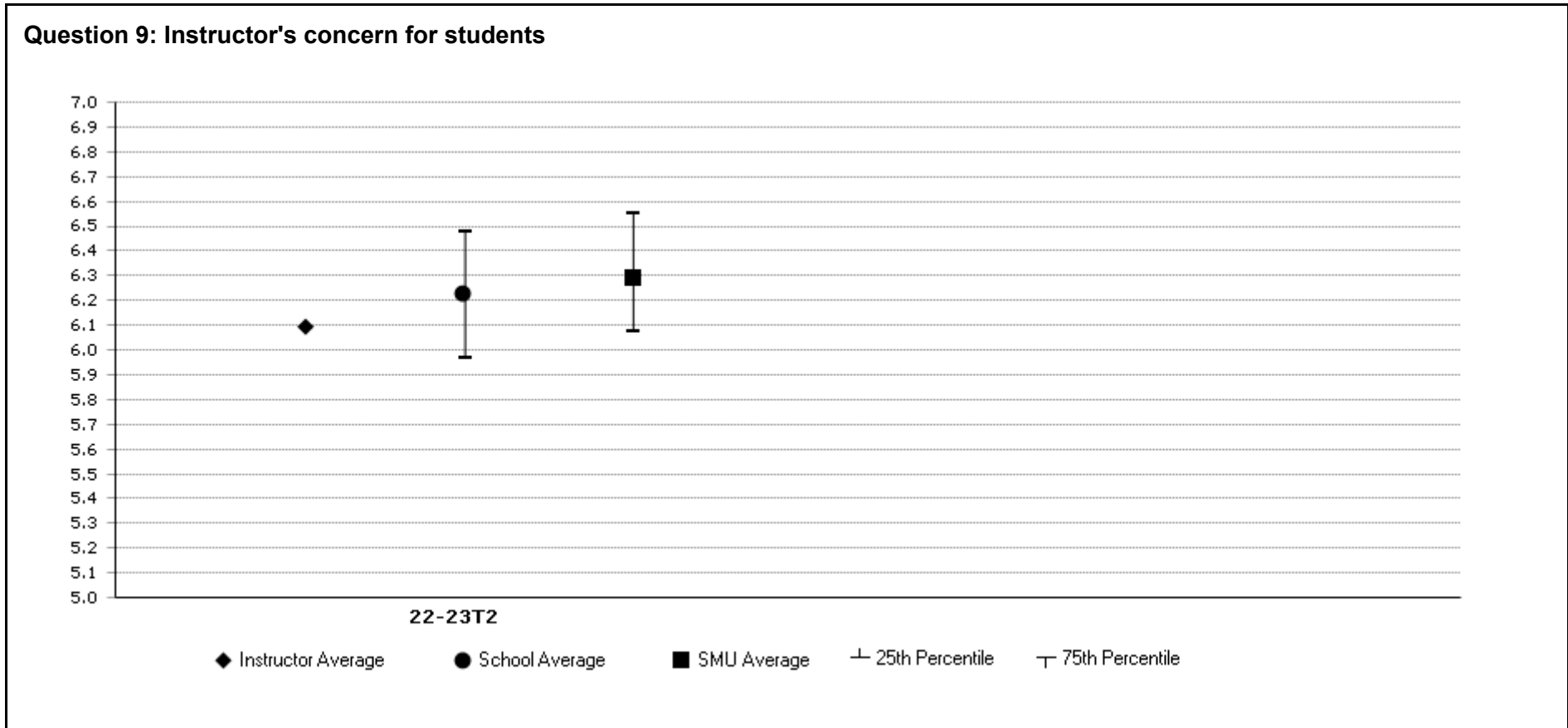
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.350
SCHOOL AVE	6.324
SMU AVE	6.364

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

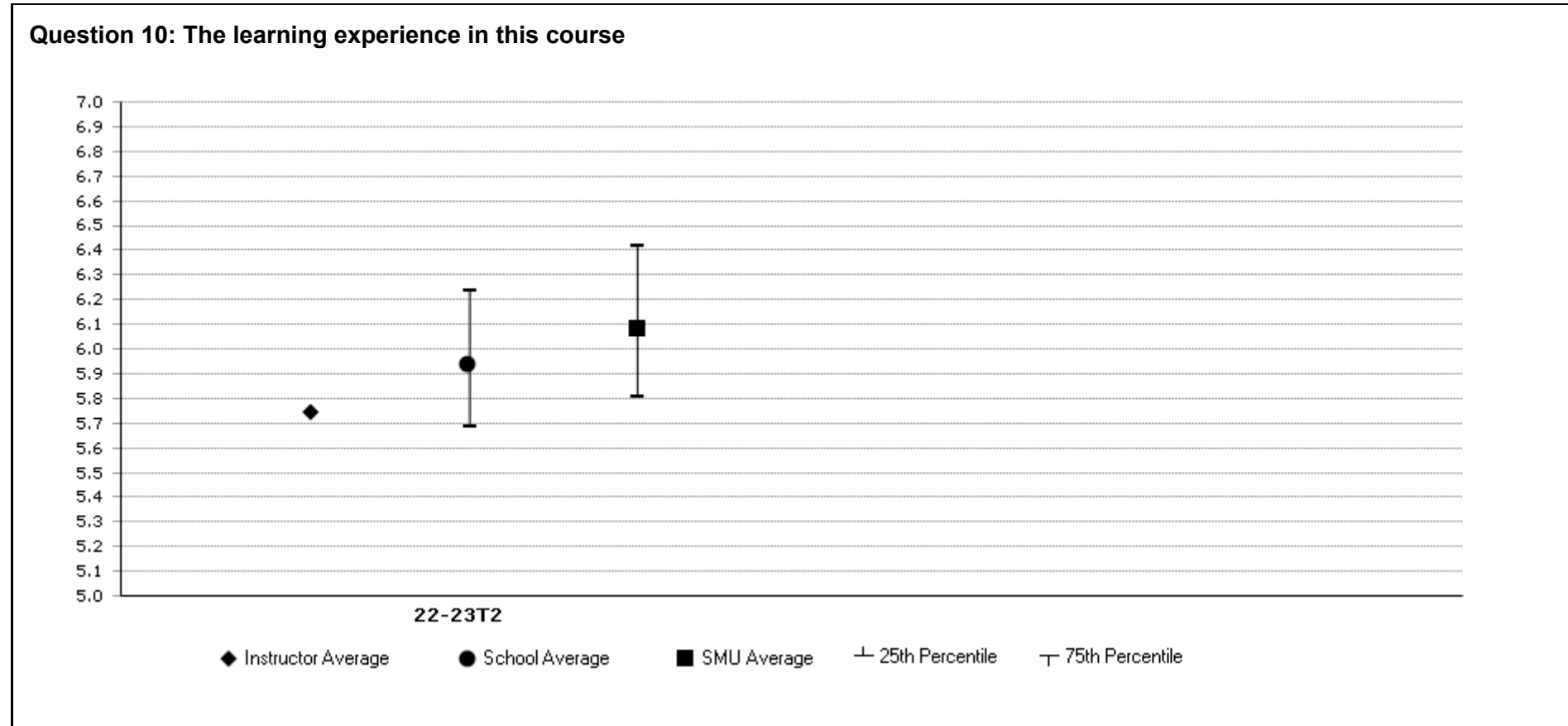
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.100
SCHOOL AVE	6.233
SMU AVE	6.294

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

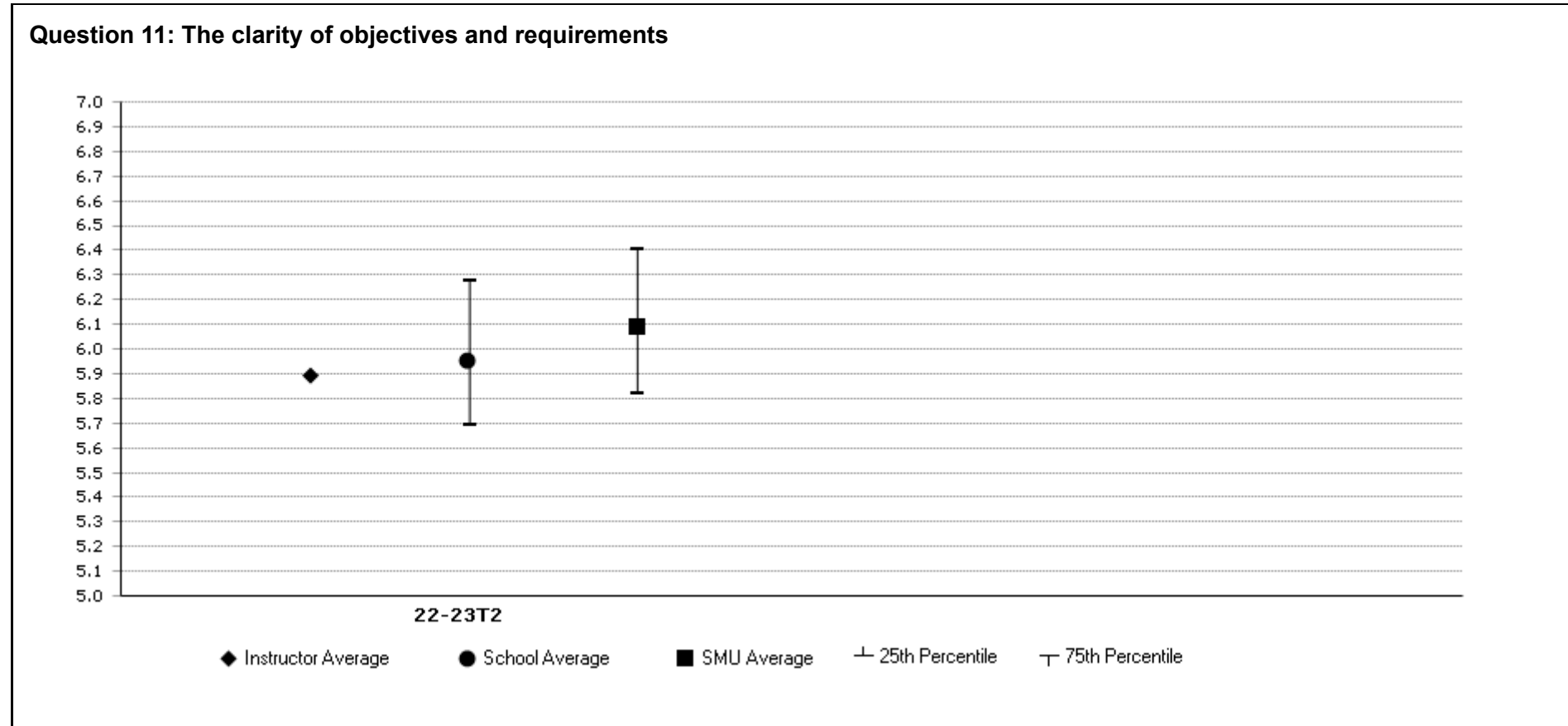
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.750
SCHOOL AVE	5.947
SMU AVE	6.086

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

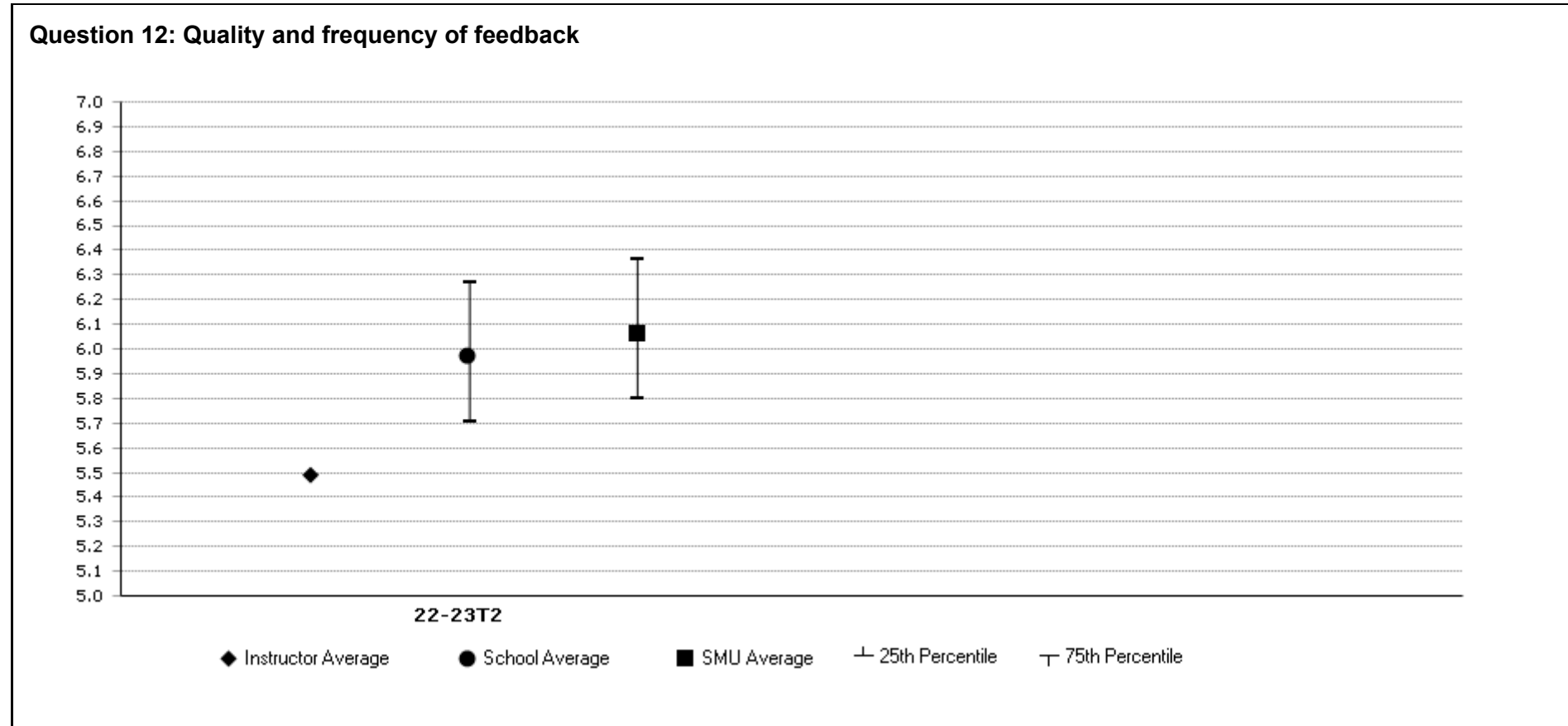
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.900
SCHOOL AVE	5.962
SMU AVE	6.092

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

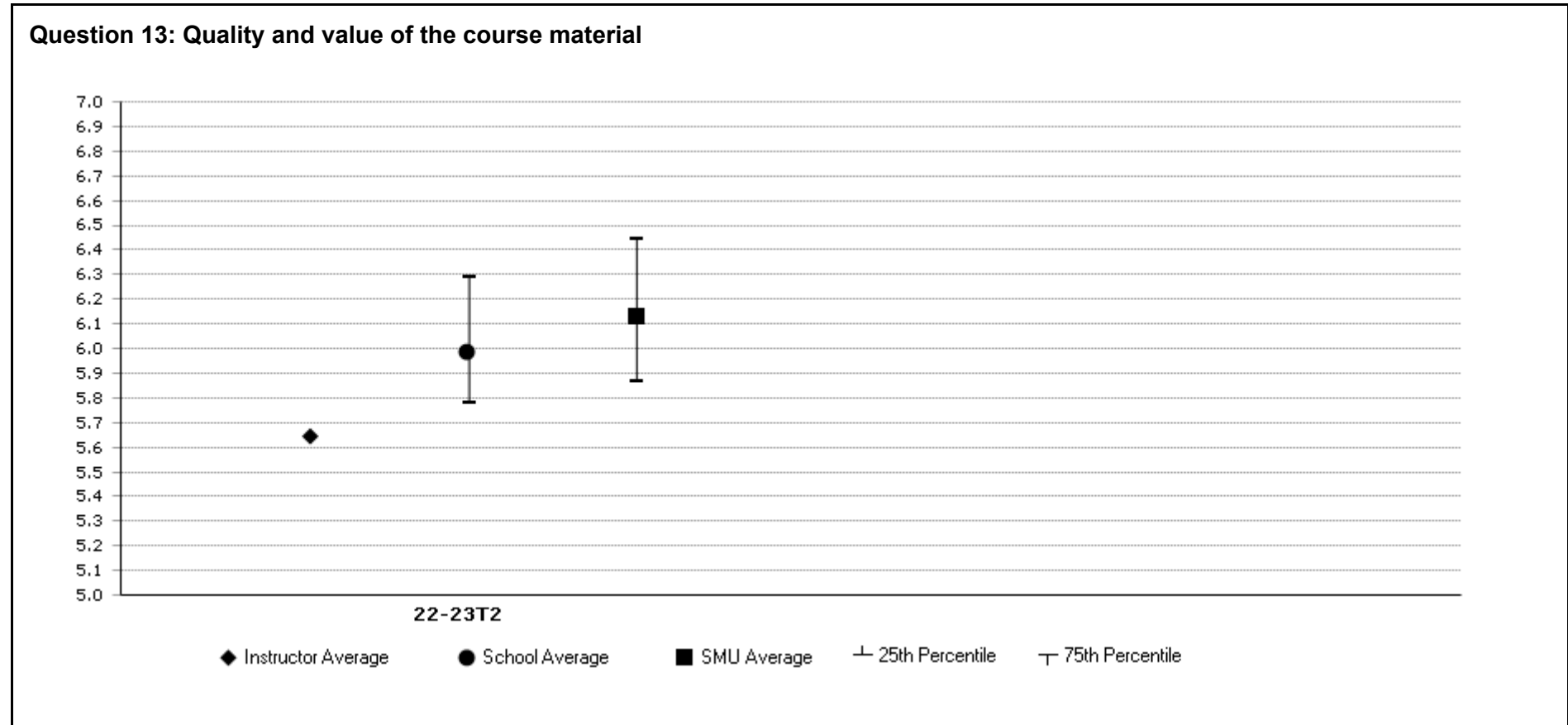
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.500
SCHOOL AVE	5.982
SMU AVE	6.070

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

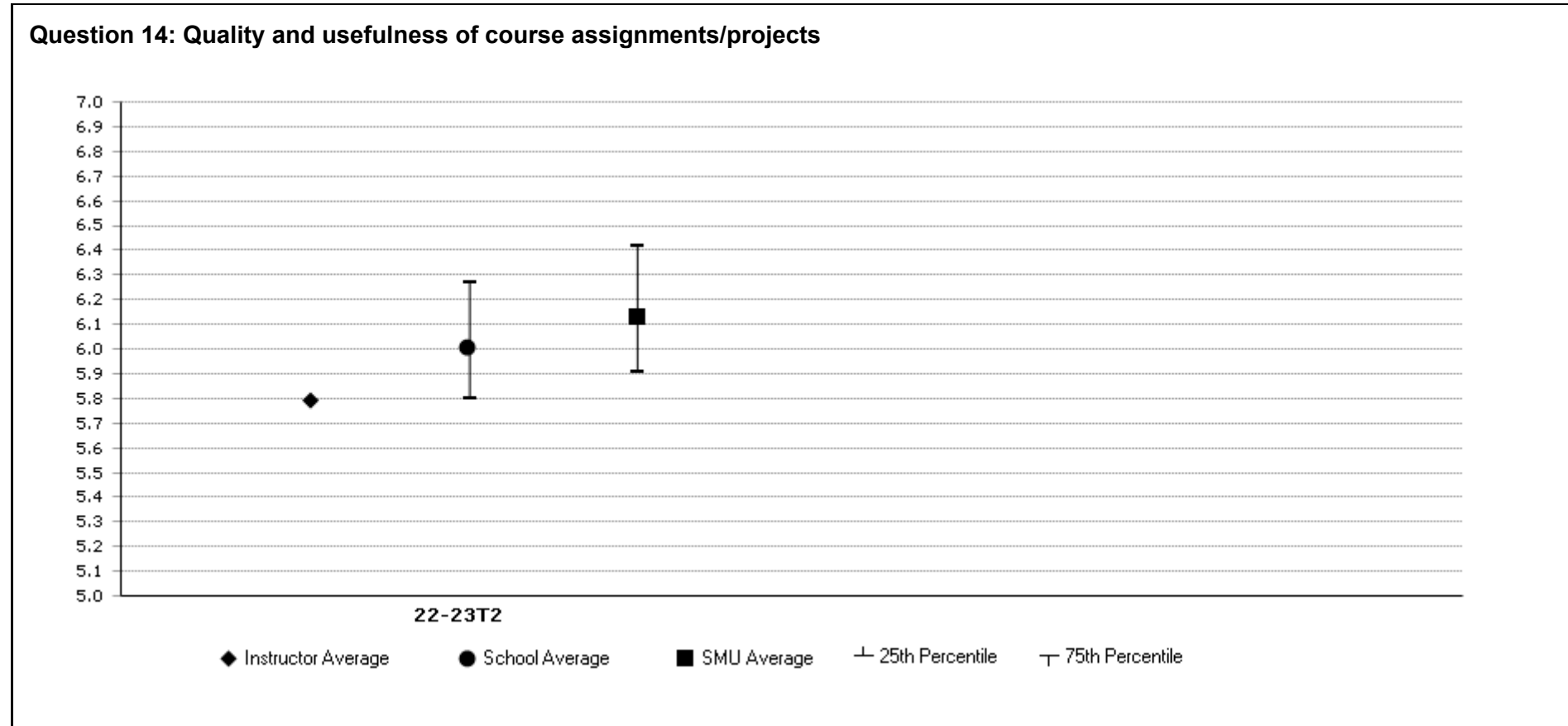
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.650
SCHOOL AVE	5.990
SMU AVE	6.132

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

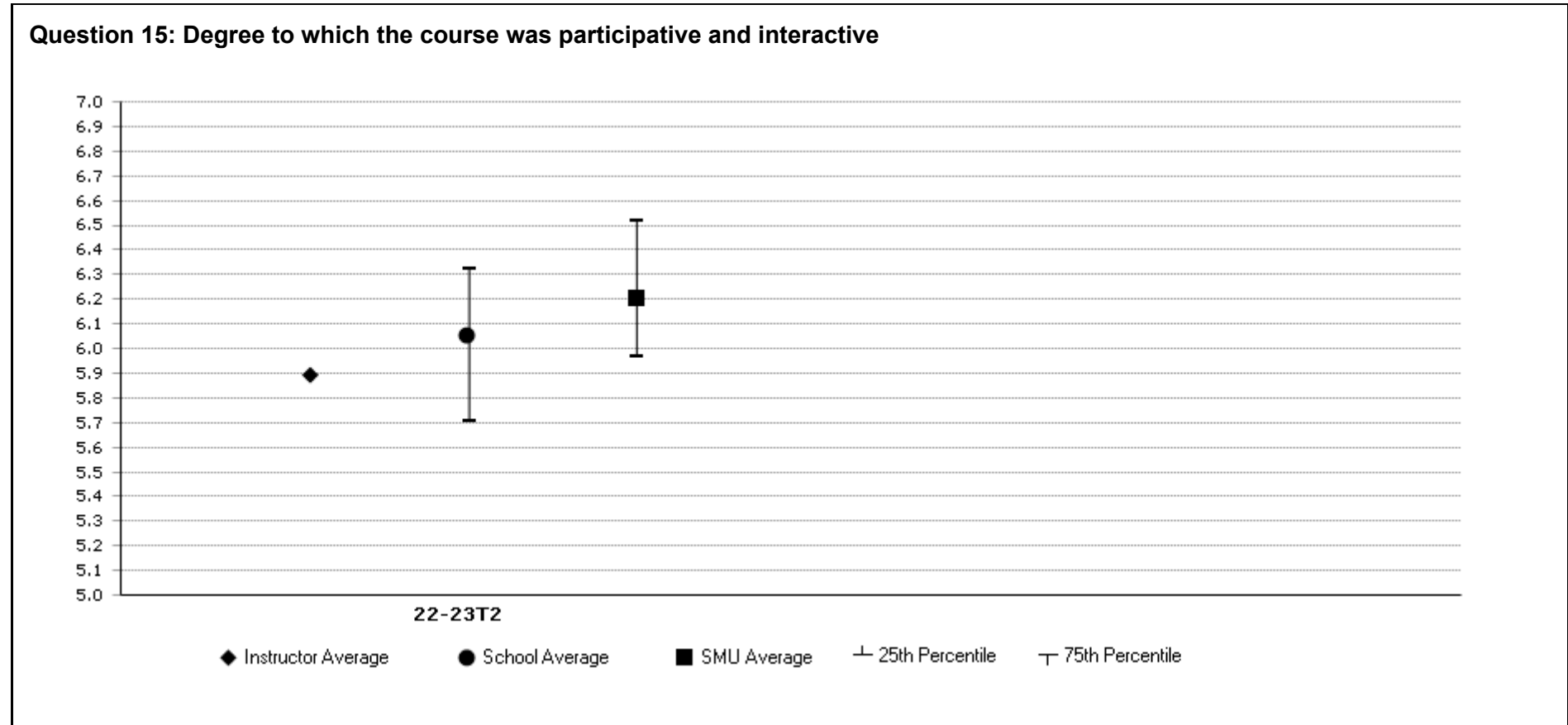
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.800
SCHOOL AVE	6.014
SMU AVE	6.136

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

Note: The School and SMU averages shown refer to that for all courses

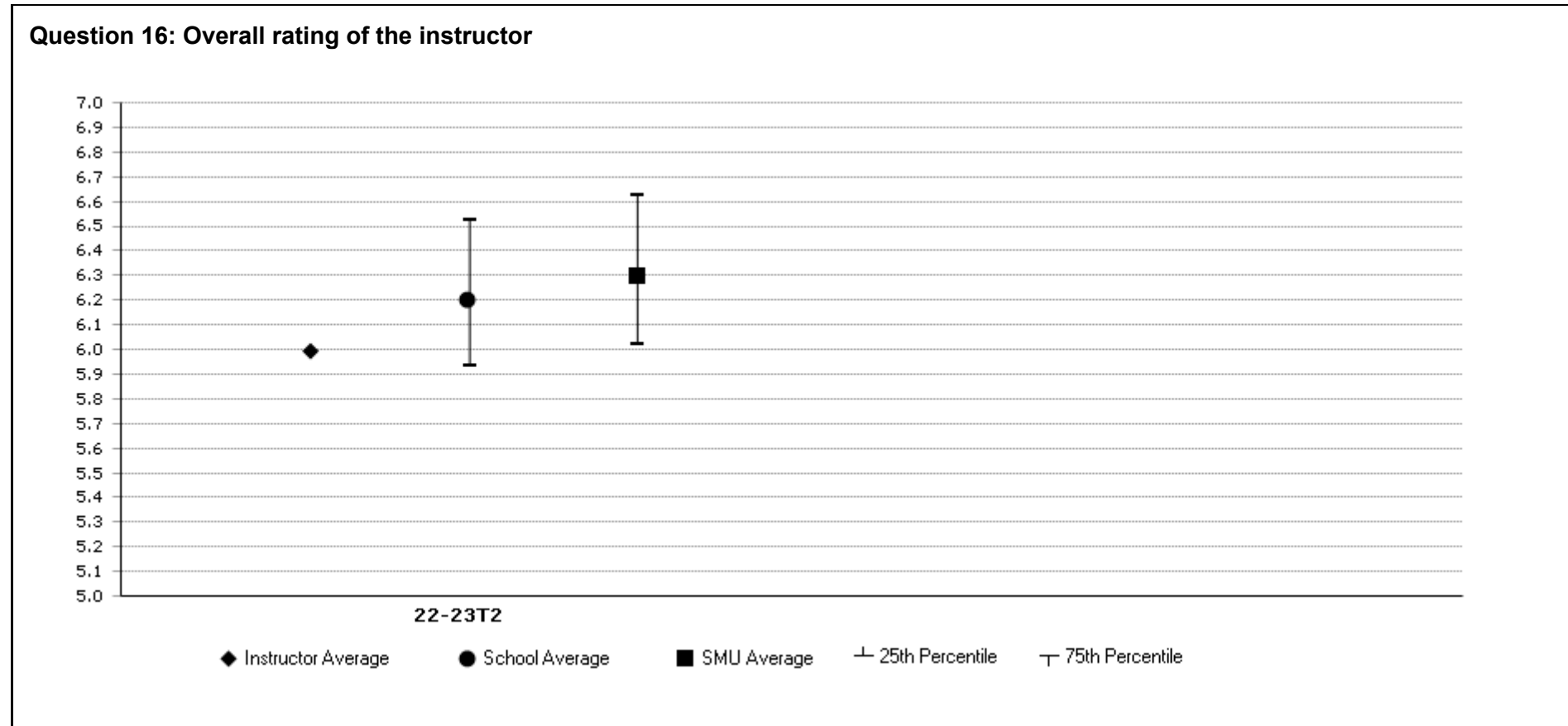


<b>ACADEMIC TERM</b>	<b>2022-23T2</b>
<b>INSTRUCTOR AVE</b>	5.900
<b>SCHOOL AVE</b>	6.061
<b>SMU AVE</b>	6.206



**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

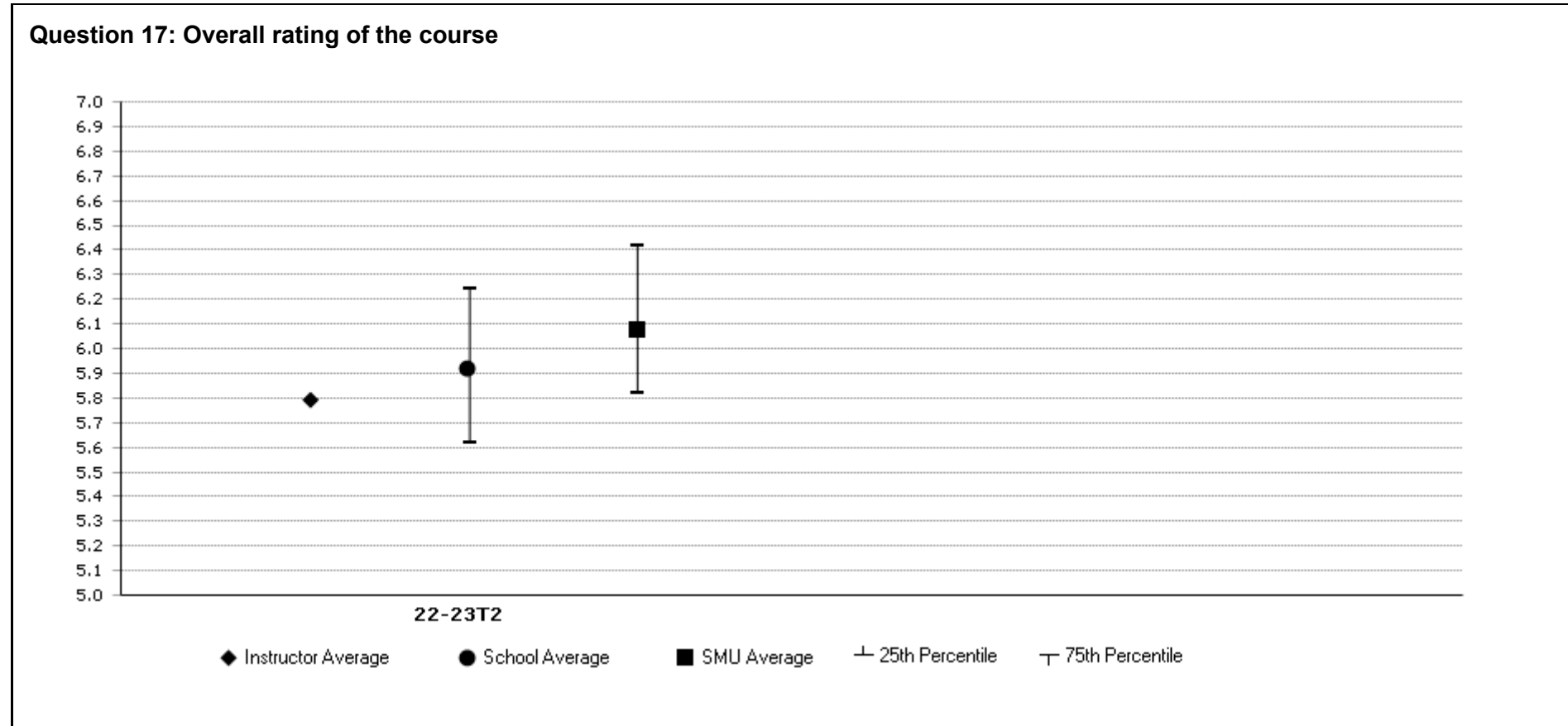
Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	6.000
SCHOOL AVE	6.207
SMU AVE	6.299

**ASANKHAYA SHARMA's Teaching Portfolio (Provisional)**  
**COR-IS1702 - COMPUTATIONAL THINKING (Undergraduate)**  
**SCHOOL OF COMPUTING AND INFORMATION SYSTEMS**

Note: The School and SMU averages shown refer to that for all courses



ACADEMIC TERM	2022-23T2
INSTRUCTOR AVE	5.800
SCHOOL AVE	5.927
SMU AVE	6.078