

Tianjin Sino-German University of Applied Sciences Undergraduate Teaching Quality Report for 2018-2019

Annex

Data Catalogue for Ordinary College and University Undergraduate Teaching Quality Report

1. The proportion of undergraduate students to the total number of to full-time students: 43.33%

2. Number and structure of teachers

Total	Assistant Level	Instructor Level	Professor Level	Others
454	12	212	184	46
Proportion	2.64%	46.7%	40.53%	10.13%

3. Major

TSGUAS currently has a total of 17 undergraduate majors.

There are a total of 17 undergraduate majors for enrollment this year.

The new majors this year are: German, Digital Media Art and Automobile Service Engineering Major

List of suspended majors: none

4. Student-teacher ratio: 21.32

5. The value of teaching and scientific research equipment per student: 37,300

RMB

6. The value of new teaching and scientific research equipment in the year:

12.85021 million RMB

7. Books per student: **79.46 volumes**

8. Number of e-books and e-journals:

There are **3,816** kinds of e-books, total number **18,985** and **5,580** kinds of e-journals, total number **5,580**.

9. The average teaching and administrative space per student is **17.69** m^2 , and the average laboratory area per student is **3.89** m^2 .

10. Daily operating expenses of undergraduate teaching per student: 2,301.68

RMB

11. Undergraduate special teaching funds (the total amount of special funds for

undergraduate teaching reform and construction within the calendar year): 2.9539

million RMB

12. Undergraduate experimental funds per student (average student funding for

the experimental teaching and maintenance in the university during the calendar

year): **382.76 RMB**

13. Undergraduate internship expenses per student (average student spending

on internships in the undergraduate training program during the calendar year):

343.14 RMB

14. The total number of courses offered in the whole university (Total courses in

the undergraduate training plan actually offered during the academic year, and the

same course taught across semesters is 1 course): 306

15. The proportion of practical teaching credits to total credits (by subject

category)

Engineering, Management, Art: 30%; Literature: 20%

16. Proportion of selective course credits to total credits (can by subject

category)

Selective courses: 10%

17. The proportion of professors who teach undergraduate courses to the total

professors (excluding lectures): 63.64%

18. The proportion of undergraduate courses taught by professors to the total

number of courses (all the classes of a course are taught by one professor, then

counted as 1; if shared by several teachers, it is calculated according to the

proportion of hours actually undertaken by professors): 11.8%

19. Physical fitness test pass rate: 69.97%

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