

Abbreviation Table of School Types

This table serves as a reference for the abbreviations of various school types on the official website



SCHOOL CLASSIFICATION COMPARISON

◆ 01 Comprehensive

The number of students majoring in science and liberal arts both accounts for no less than 28% of the total number of students on campus, and the ratio of the number of students in the discipline with the largest number of students to that in the discipline with the second largest number of students is less than 3:1.

◆ 02 Natural and Applied Sciences with Humanities and Social Sciences

The number of science students in the school exceeds 50% of the total number of students, and the number of liberal arts students is not less than 28% of the total number of students. Among the various disciplines within science or liberal arts, at least one of the student ratios does not meet the requirements of a comprehensive university.

◆ 03 Humanities and Social Sciences with Natural and Applied Sciences

The number of students majoring in liberal arts exceeds 50% of the total number of students, while the number of students majoring in science is no less than 28% of the total number of students. At least one of the ratios of students among the various disciplines of science or liberal arts does not meet the requirements of a comprehensive university.

◆ 04 Natural and Applied Sciences

The number of students majoring in science is higher than 72% of the total number of students. Moreover, the ratio of the number of students in the discipline with the largest number of students to that in the discipline with the second largest number of students is less than 3:1.

◆ 05 Humanities and Social Sciences

The number of students majoring in liberal arts is higher than 72% of the total number of students. Moreover, the ratio of the number of students in the discipline with the largest number of students to that in the discipline with the second largest number of students is less than 3:1.

COMP

Comprehensive

01

NAS-HSS

Natural and Applied Sciences with
Humanities and Social Sciences

02

HSS-NAS

Humanities and Social Sciences with
Natural and Applied Sciences

03

NAS

Natural and Applied Sciences

04

HSS

Humanities and Social Sciences

05

◆ Professional category

A university where the number of students in a particular discipline is exceptionally large and cannot be covered by the standards of comprehensive universities, science and liberal arts universities, liberal arts and science universities, science-oriented universities, or liberal arts-oriented universities is a professional-oriented university.

The discipline with the largest number of students enrolled in a professional university is the type of that university.

Professional universities can be classified into 9 categories: Engineering, Medical Sciences, Management and Administrative Sciences, Law, Policy and Society, Natural Sciences, Education, Sports Sciences, Agricultural Sciences, and Arts and Culture.

ENG

Engineering

06

MED

Medical Sciences

07

MADM

Management and Administrative
Sciences

08

LPS

Law, Policy and Society

09

NATL

Natural Sciences

10

EDU

Education

11

SPT

Sports Sciences

12

AGRI

Agricultural Sciences

13

ARTC

Arts and Culture

14

■ SCHOOL-BASED CLASSIFICATION

◆ Research Type

Sort all the evaluated universities worldwide in descending order based on their research scores. The top 5% will be classified as Research Type universities.

Research Type 1 : The academic proficiency of teachers is higher than the average level of Research Type universities.

Research Type 2 : Research Type universities that do not meet the criteria of Research Type 1.

◆ Research with Teaching Type

Excluding research-oriented universities, rank the research scores of the remaining universities in descending order. Then, add them up from largest to smallest until the total reaches 15% of the total number of evaluated universities. Such universities will be classified as research-teaching universities.

Research with Teaching Type 1 : The academic level of the teachers is higher than the average level of research-oriented universities.

Research with Teaching Type 2 : A research-oriented university that does not meet the criteria of Type 1 of the research-teaching model.

◆ Teaching with Research Type

Excluding research-oriented and research-teaching universities, rank the research scores of the remaining universities in descending order. Then, add them up from largest to smallest until the total reaches 30% of the total number of evaluated universities.

Teaching with Research Type 1 : The performance of teachers is higher than the average level of teaching-research-oriented universities.

Teaching with Research Type 2 : A teaching research university that does not meet the standards of Type 1 of the teaching and research model.

◆ Teaching Type

Universities that do not meet the standards of research-oriented, research-teaching-oriented, or teaching-research-oriented. These universities account for 50% of the evaluated universities.

Teaching Type 1 : The performance of teachers is higher than the average level of teaching-oriented universities.

Teaching Type 2 : A teaching-oriented university that does not meet the standards of teaching type 1.

SCHOOL-BASED CONTROL

RES1

Research Type 1

01

RES2

Research Type2

02

RES-TCH1

Research with Teaching Type 1

03

RES-TCH2

Research with Teaching Type 2

04

TCH-RES1

Teaching with Research Type 1

05

TCH-RES2

Teaching with Research Type 2

06

TCH1

Teaching Type 1

07

TCH2

Teaching Type 2

08