# Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2023)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.47

$$(1,462+1,466) \times 845 = 3.47$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.57

$$(1,462+1,466) / 1,868=1.57$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2022)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.53

$$(1,468+1,483) \times 835=3.53$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.62

$$(1,468+1,483) / 1,827=1.62$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2021)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.54

$$(1,495+1,470) \times 837 = 3.54$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.66

$$(1,495+1,470) / 1,784=1.66$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2020)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.53

$$(1,523+1,478) \times 849 = 3.53$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.75

$$(1,523+1,478) / 1,710=1.75$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2019)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.56

$$(1,517+1,485) \times 841=3.56$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.80

$$(1,517+1,485) \times 1,669 = 1.80$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2018)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.48

$$(1,540+1,487) \times 871 = 3.48$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.83

$$(1,540+1,487) / 1,657=1.83$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2017)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.47

$$(1,525+1,486) \times 867 = 3.47$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  1.99

$$(1,525+1,486) / 1,512=1.99$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2016)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.41

$$(1,510+1,489) \times 878 = 3.41$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  2.00

$$(1,510+1,489)/1,494=2.00$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2015)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.35

$$(1,492+1,494) \times 892 = 3.35$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  2.11

$$(1,492+1,494) \times 1,414=2.11$$

## Number of students per teacher (full-time teachers/part-time teachers) (As of May 1, 2014)

1. Number of students per teacher (full-time teachers)  $\rightarrow$  3.36

$$(1,433+1,473) \times 863 = 3.36$$

\* Number of graduate students plus number of undergraduate students divided by number of full-time teachers

2. Number of students per teacher (part-time teachers)  $\rightarrow$  2.09

$$(1,433+1,473) / 1,392=2.09$$

### 教員(常勤教員と非常勤教員)当たり学生 (2023.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.47 人

 $(1,462+1,466) \times 845 = 3.47$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.57 人

 $(1.462+1.466) \times 1.868=1.57$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2022.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.53 人

 $(1,468+1,483) \times 835=3.53$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.62 人

 $(1.468+1.483) \times 1.827 = 1.62$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2021.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.54 人

(1,495+1,470)  $\times 837=3.54$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.66 人

(1,495+1,470) / 1,784=1.66

### 教員(常勤教員と非常勤教員)当たり学生 (2020.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 → 3.53 人

 $(1,523+1,478) \times 849 = 3.53$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 → 1.75 人

 $(1,523+1,478) \times 1,710=1.75$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2019.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.56 人

(1,517+1,485)  $\times 841=3.56$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.80 人

(1,517+1,485) / 1,669 = 1.80

### 教員(常勤教員と非常勤教員)当たり学生 (2018.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.48 人

 $(1,540+1,487) \times 871 = 3.48$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.83 人

 $(1.540+1.487) \times 1.657 = 1.83$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2017.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.47 人

 $(1,525+1,486) \times 867 = 3.47$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →1.99 人

 $(1,525+1,486) \times 1,512=1.99$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2016.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 → 3.41 人

(1,510+1,489) / 878 = 3.41

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 → 2.00 人

 $(1,510+1,489) \times 1,494 = 2.00$ 

### 教員(常勤教員と非常勤教員)当たり学生 (2015.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.35 人

(1,492+1,494) / 892 = 3.35

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →2.11 人

(1.492+1.494) / 1.414=2.11

### 教員(常勤教員と非常勤教員)当たり学生 (2014.5.1 現在)

#### 1. 教員(常勤教員)当たり学生数 →3.36 人

 $(1,433+1,473) \times 863 = 3.36$ 

・・・ ※大学院生・学部学生を足した人数を常勤教員数で割った数

#### 2. 教員(非常勤教員)当たり学生数 →2.09 人

 $(1.433+1.473) \times 1.392 = 2.09$