

STUDENT POPULATION | December 2021

PHD POPULATION | 2021

PERSONNEL | December 2021

27,275

2,912

6,348

BSC/MSC DIPLOMAS | 2020/21

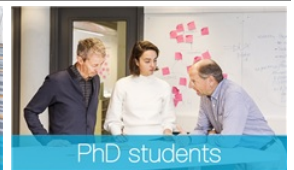
PHD DEFENCES | 2021

PUBLICATIONS | 2021

6,806

311

6,254



### TU Delft Facts and Figures

This page provides facts and figures on TU Delft in an interactive Tableau format. You can navigate to the various dashboards using the buttons seen above.

If you cannot find the information you are looking for or have any other questions please contact us via [data-insights-sd@tudelft.nl](mailto:data-insights-sd@tudelft.nl).

Datasource: MiFOCUS  
Snapshot date: 01 Jan 2022  
Version: 1.0

Diplomas image: GettyImages

# 6,348

December 2021

# 4,954

December 2016

# 5,207

December 2017

# 5,441

December 2018

# 5,619

December 2019

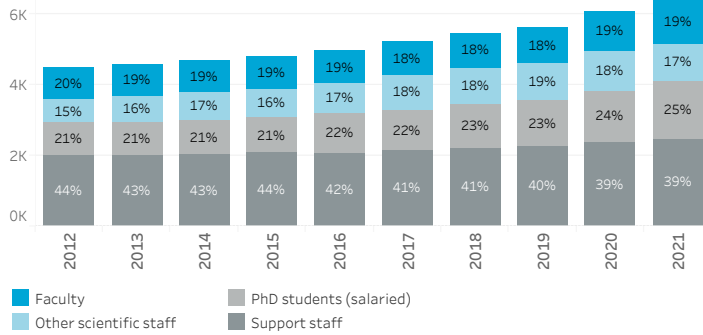
# 6,050

December 2020

**Personnel** | Views filtered by Year (**2021**), Staff Category (**All**), Gender (**All**), Contract (**All**) and Nationality (**All**).  
Click on bold bar chart labels to filter the dashboard by year.

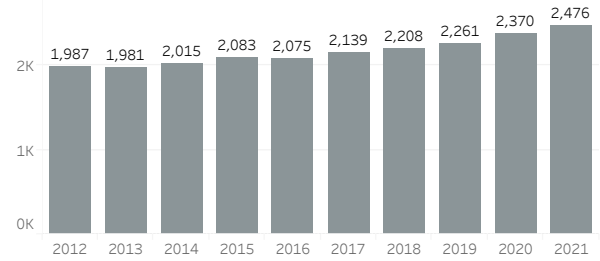
How to filter

### FTE per staff category over time | share per category

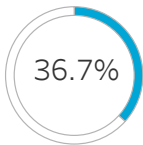


### Category: Support staff | FTE

Select a category in the left graph to filter

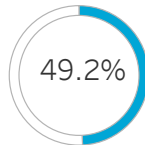


### Female personnel 2021



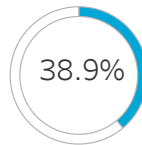
Female  
Male

### Permanent personnel 2021



Permanent  
Temporary

### International personnel 2021



International  
National

### Personnel description

This dashboard displays the number of salaried staff members at TU Delft based on the staff category in the month December of that year.

### Staff categories

Faculty staff are those with the following jobs: 'hoogleraar', 'decaan', 'universitair docent' and 'universitair hoofddocent' or those within the employee group 'Tenure Trackers'.  
Other scientific staff are personnel that are not part of Faculty or PhD students.  
PhD students are all salaried PhD students.  
Support staff are all salaried supporting staff, including student assistants.



Snapshot date: 01 Jan 2022 | Datasource: DWH\_HR\_Staff (monthly) | Contact or questions: data-insights-sd@tudelft.nl



- BSC
- BRP
- MSC

# 26,476

December 2020

21,636

December 2015

22,566

December 2016

23,604

December 2017

24,783

December 2018

25,310

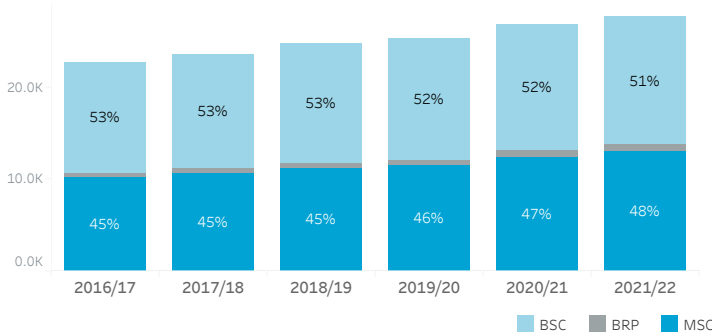
December 2019

**Population diploma students** | All views filtered by academic year (2021/22), degree (All), Gender (All) and Nationality (All).  
Click on bold bar chart labels to filter the dashboard by year.

How to filter

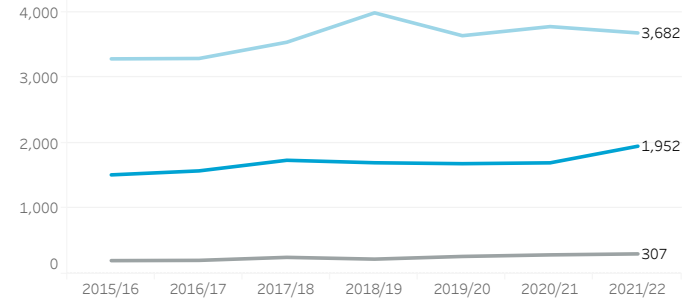
### Student population over time | share by degree programme type

Reference month: December

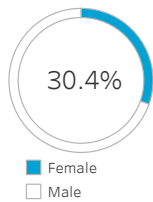


### Student intake over time | by degree programme type

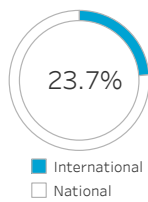
Reference month: December



### Female student population 2021/22



### International student population 2021/22



#### Description student population

This dashboard displays the number of students enrolled at TU Delft for one of the following programs: Bachelor, Master, or Bridging. On this dashboard, these programs can be selected using the buttons in the lefthand corner.

#### Definition

Population diploma students are defined as: those who pay a tuition fee at TU Delft, are studying to acquire a diploma (bachelor, master, bridging program), and are an active student on the reference date (december 1st of the intake year).

Student intake: first year diploma students Bachelor, Master, or Bridging (first year TU Delft)

#### Criteria

Includes: students with partial enrollments. Excludes: students paying tuition to different institutions, exchange students, guests, free-movers, bridging minors, post graduates (PDEng; this is considered to be postacademic education).



Snapshot date: 01 Jan 2022 | Datasource: DWH\_ESA\_Enrolments (monthly) | Contact or questions: data-insights-sd@tudelft.nl



BSC  
MSC

6,806

2020/21

4,648

2014/15

4,665

2015/16

5,396

2016/17

5,833

2017/18

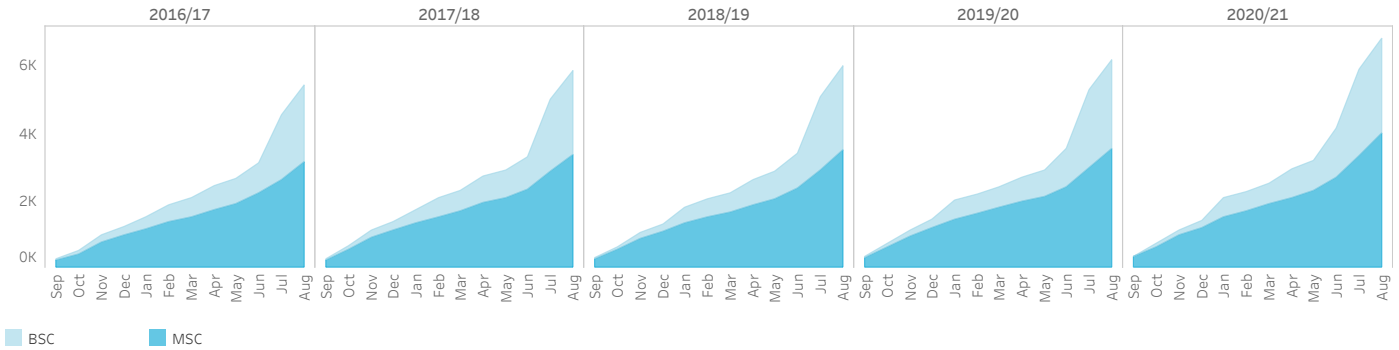
5,958

2018/19

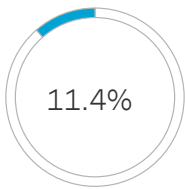
Diplomas | Views filtered by Academic year (All), Gender (All), Nationality (All), degree programme type (All) and judgement (All).  
Click on bold bar chart labels to filter the dashboard by year.

How to filter

Number of diplomas | by academic year

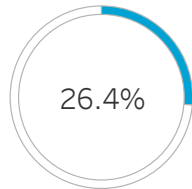


Diplomas by judgement | with distinction 2020/21



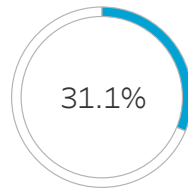
□ Sufficient  
■ With Distinction

Diplomas | international students 2020/21



■ International  
□ National

Diplomas | women 2020/21



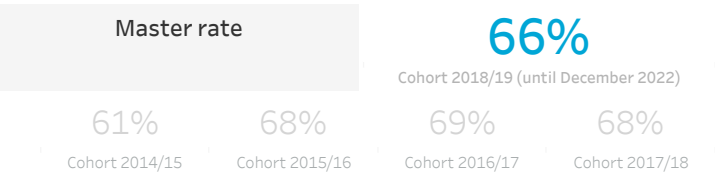
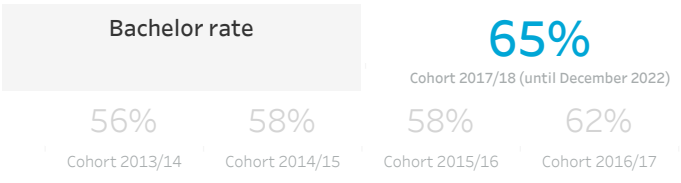
■ Female  
□ Male

Description diplomas

This dashboard displays the number of diplomas acquired by bachelor and master students.

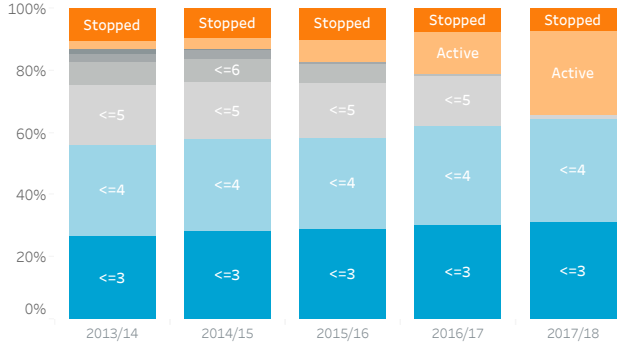
Judicium (academic distinction)

Students can graduate either 'with distinction' or 'sufficiently'.



#### Bachelor rate | by cohort

Hover for more information

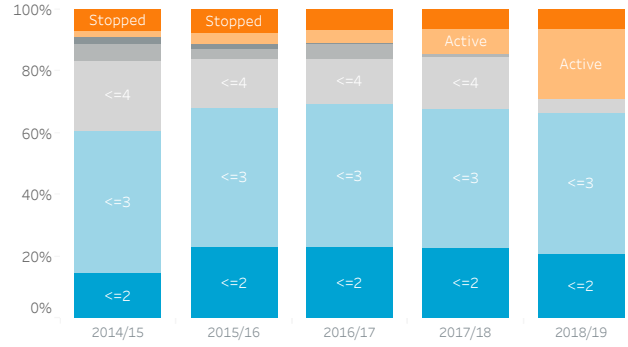


##### Description bachelor rate

The 'bachelor rate' key figures showcase the number of students that have graduated within 4 years, by cohort. The cohort is determined on the basis of the number of re-enrolled students after the 1st year (herinschrijvers). The 'Bachelor rate' graph displays the share of students, belonging to a particular cohort, that graduated within a specific number of years.

#### Master rate | by cohort

Hover for more information



##### Description master rate

The 'master rate' key figures showcase the number of students that have graduated within 3 years, by cohort. The 'Master rate' graph displays the share of students, belonging to a particular cohort, that graduated within a specific number of years.



# 2,912

December 2020

# 2,630

December 2016

# 2,685

December 2016

# 2,744

December 2017

# 2,795

December 2018

# 2,782

December 2019

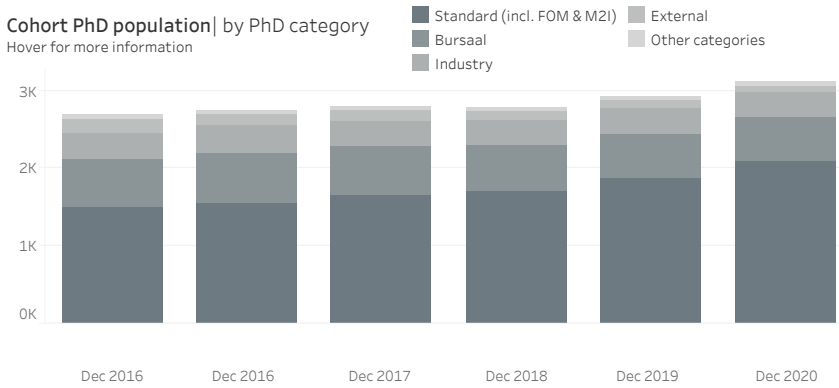
PhD population | All views filtered by Gender, (All), PhD candidate category (All) and Nationality (All).

Select reference date  
Most recent

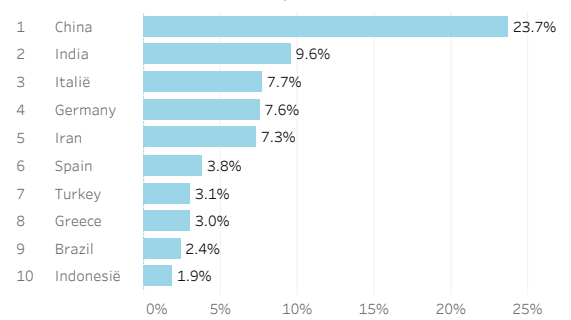
How to filter

### Cohort PhD population | by PhD category

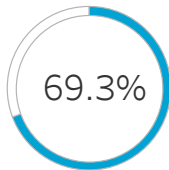
Hover for more information



### International PhD population | top 10 countries

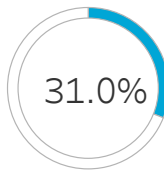


### International PhD candidates 2022



International  
National

### Female PhD candidates 2022



Female  
Male

### Description PhD population

VSNU recognizes different kinds of PhDs, these are based on contract type and the organization that provides payment for the PhD.

### Types of PhDs

Bursaal = includes candidates with a salary paid through a grant provided by TU Delft, and full time PhDs that are able to fund themselves.

Standaard = a PhD candidate directly employed by TU Delft.

Standard FOM = salary paid by "Stichting voor Fundamenteel Onderzoek der Materie".

Standard MZI = salary paid by "Materials Innovation Institute".

Industry = salary paid by a company.

Other categories include candidates that are not employed by TU Delft and work part time ("buitenpromovendus"), PhD candidates employed by TU Delft ("standaard promovendus"), and employees that work as a PhD candidate part time ("medewerker promovendus").



Snapshot date: 01 Jan 2022 | Datasource: ESA\_DMA (monthly) | Contact or questions: data-insights-sd@tudelft.nl



# 374

2020

# 359

2015

# 398

2016

# 359

2017

# 369

2018

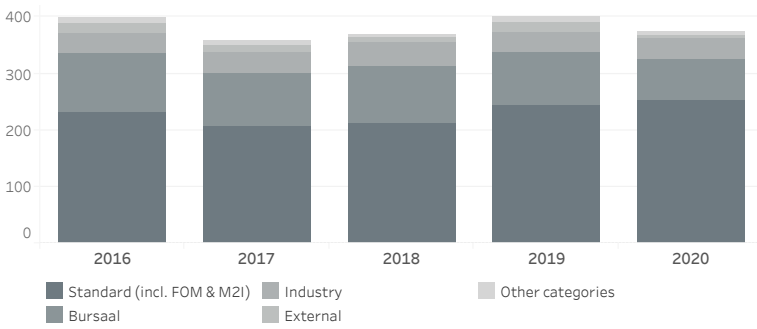
# 400

2019

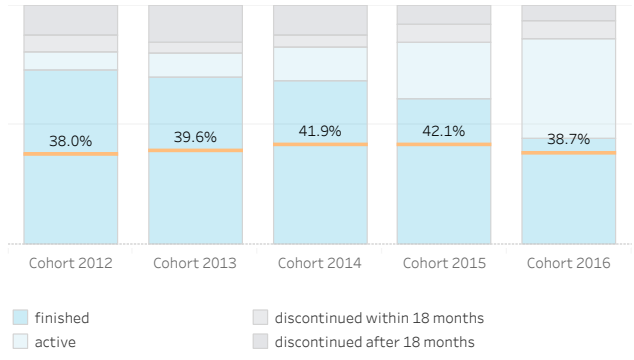
**PhD defences** | All views filtered by Year (All), Gender, (All), PhD candidate category (All) and Nationality (All)  
Click on bold bar chart labels to filter the dashboard by year.

[How to filter](#)

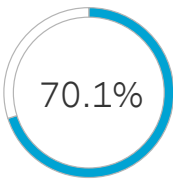
### Number of PhD defences | by year and PhD category



### PhD candidate status and graduation rate | per cohort

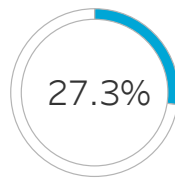


### International PhD candidates 2021



International  
National

### Female PhD candidates 2021



Female  
Male

#### Description PhD population

VSNU recognizes different kinds of PhDs, these are based on contract type and the organization that provides payment for the PhD.

#### Types of PhDs

Bursaal = salary is paid through a grant, which could have been provided by TU Delft. Full time PhDs that are able to fund themselves also fall into this category.  
Standard FOM = salary paid by "Stichting voor Fundamenteel Onderzoek der Materie".  
Standard MZI = salary paid by "Materials Innovation Institute".  
Industry = salary paid by a company.  
Other categories include candidates that are not employed by TU Delft and work part time ("buitenpromovendus"), PhD candidates employed by TU Delft ("standaard promovendus"), and employees that work as a PhD candidate part time ("medewerker promovendus").



Snapshot date: 01 Jan 2022 | Datasource: ESA\_DMA (monthly) | Contact or questions: data-insights-sd@tudelft.nl

