

## Eurostat indicators on real and potential inflows into the stocks of Human Resources in Science and Technology

### Indicators on real and potential inflows into the stocks of HRST at national level

- **GRADUATION FROM TERTIARY EDUCATION (ISCED 1997) BY SEX, LEVEL AND FIELD OF EDUCATION**

**Table code:** hrst\_fl\_tegrad

**Table Dimensions:** TIME, GEO, SEX, ISCED97, FIELD, UNIT

**Data are available for the following levels of ISCED 1997:**

ED5_6	First and second stage of tertiary education (levels 5 and 6)
ED5	First stage of tertiary education not leading directly to an advanced research qualification (level 5)
ED6	Second stage of tertiary education leading to an advanced research qualification (level 6)
ED6PHD	Doctor of Philosophy (Ph.D.)

**Data are available for the following subject fields:**

ISCED Code(s)	Description
Total	Total
EF4	Science, Mathematics and Computing
EF5	Engineering, Manufacturing and Construction
EF4_5	Science, Mathematics and Computing, Engineering, Manufacturing and Construction
UNK	Unknown

**Data are available for the following gender breakdowns:**

T	Total
M	Males
F	Females

**Data are available for the following units:**

THS	Thousands (of people)
PC_Y20-29	Percentage of graduations in population aged 20-29
PC_Y25-29	Percentage of graduations in population aged 25-29

- **PARTICIPATION IN TERTIARY EDUCATION (ISCED 1997) BY SEX, LEVEL AND FIELD OF EDUCATION**

**Table code:** hrst\_fl\_tepart

**Table Dimensions:** TIME, GEO, SEX, ISCED97, FIELD, UNIT

**Data are available for the following levels of ISCED 1997:**

ED5_6	First and second stage of tertiary education (levels 5 and 6)
ED5	First stage of tertiary education not leading directly to an advanced research qualification (level 5)
ED6	Second stage of tertiary education leading to an advanced research qualification (level 6)

**Data are available for the following subject fields:**

ISCED Code(s)	Description
Total	Total
EF4	Science, Mathematics and Computing
EF5	Engineering, Manufacturing and Construction
EF4_5	Science, Mathematics and Computing, Engineering, Manufacturing and Construction
UNK	Unknown

**Data are available for the following gender breakdowns:**

T	Total
M	Males
F	Females

**Data are available for the following units:**

THS	Thousands (of people)
PC_Y20-29	Percentage of tertiary students in population aged 20-29
PC_Y25-29	Percentage of tertiary students in population aged 25-29

- **PARTICIPATION OF FOREIGN STUDENTS IN TERTIARY EDUCATION (ISCED 1997) BY FIELD OF EDUCATION**

**Table code:** hrst\_fl\_tefor

**Table dimensions:** TIME, GEO, FIELD, UNIT

**Data are available for the following levels of ISCED 1997:**

ED5_6	First and second stage of tertiary education (levels 5 and 6)
-------	---

**Data are available for the following subject fields:**

---

<b>ISCED Code(s)</b>	<b>Description</b>
Total	Total
EF4	Science, Mathematics and Computing
EF5	Engineering, Manufacturing and Construction
EF4_5	Science, Mathematics and Computing, Engineering, Manufacturing and Construction
UNK	Unknown

---

**Data are available for the following units:**

THS	Thousands (of foreign students)
PC_STUD	Percentage of tertiary foreign students in total tertiary students
PC_FSTUD	Percentage of tertiary foreign students in total foreign tertiary students