SHE FIGURES

She Figures monitors the state of Gender Equality in R&I. The 2024 edition highlights improvements and persisting gaps in comparison with the 2021 edition. In more detail...

Women continue to account for around half of Doctoral graduates

(Eurostat, 2021)



Women remain underrepresented among Doctoral araduates in science and engineering

(Eurostat, 2021)



Four in 10 scientists and engineers at EU level are women

(Eurostat, 2021)



However, women are still underrepresented as researchers, where they constitute just over one-third

(Eurostat, 2021)

Women are better represented in lower grades of academic positions, but representation reduces as seniority increases...

of grade C staff (entry-level postdoctoral position position e.g. e.g. researcher)

(WiS Database, 2022)

of grade B staff (mid-senior level associate professor

(WiS Database, 2022)



Women make up just over one-third of authors on publications across all fields of research and development

(Scopus, 2018 - 2021)



Women continue to be significantly underrepresented among patent applicants, accounting for fewer than 1 in 10 applicants

(PATSTAT, 2018 - 2021)

Funding success rates are lower for women than for men

success rate for women (WiS Database, 2022)

success rate for men

(WiS Database, 2022)

... with the lowest representation among the highest academic positions, where women comprise one-third of grade A staff (most senior position e.g. full professor)







Women are still underrepresented among board members and leaders, but their representation is growing

This underrepresentation is more pronounced in science and engineering than across all fields. where women make up

↑1 pp of grade A staff. (WiS Database, 2022)



Decision making

*Number indicates percentage point (pp) difference compared to values reported in She Figures 2021, rounded to the nearest integer.

Gender Equality in **Research and Innovation**

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