

Tampere University International in figures

According to its strategy, the university focuses on developing the following:

Improving the quality and attractiveness of international degree programmes

Increasing international recruitment

Securing more EU funding

Sustainable development

All students learn about sustainable development and the UN Agenda 2030 sustainable development goals

Built-in mobility window

All degree programmes offer a built-in mobility window with selected partners and a selection of courses for full accreditation

Virtual courses

Teachers organise international virtual courses for making a "global classroom"

Internationalisation in Figures

International degree programmes

68

3 Bachelor's 34 Master's 23 Doctoral 8 Joint and double

1350

international degree students

1000

international exchange students annually

400

students in the international summer school annually

550

international university partnerships

16

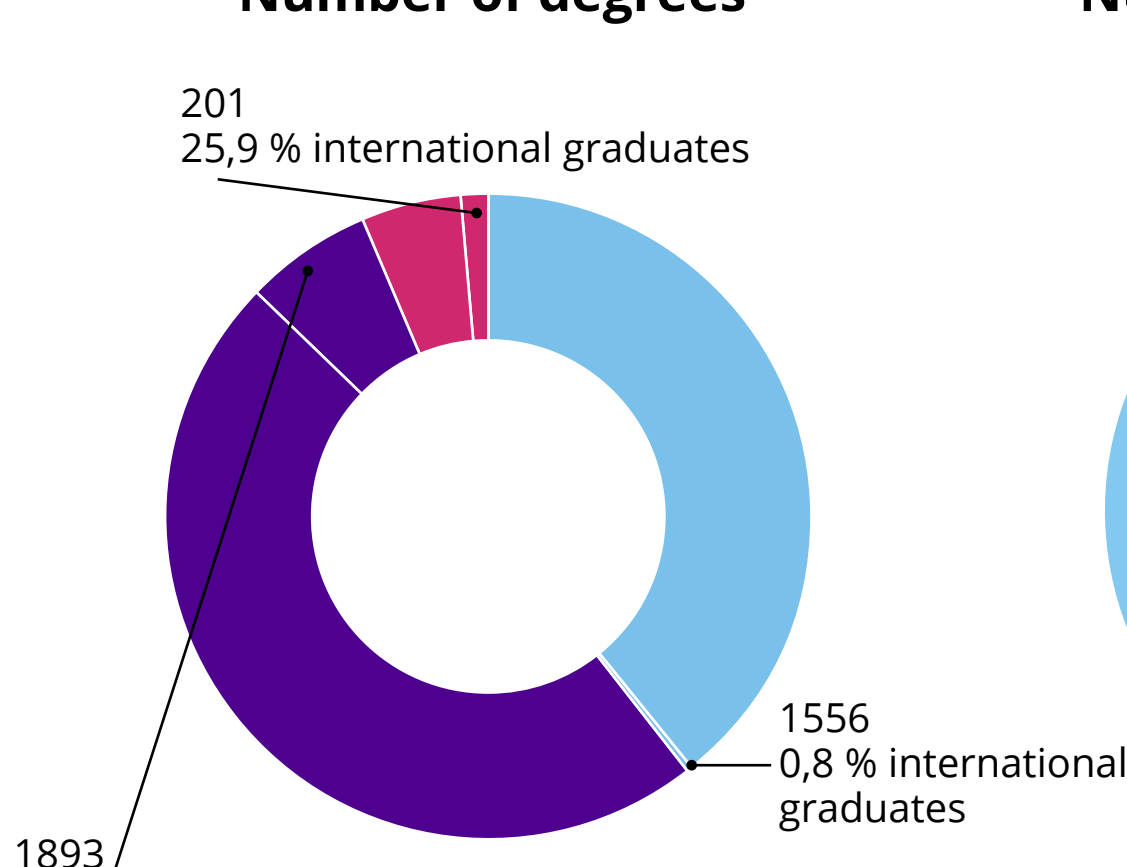
memberships in international university networks

Among top 100

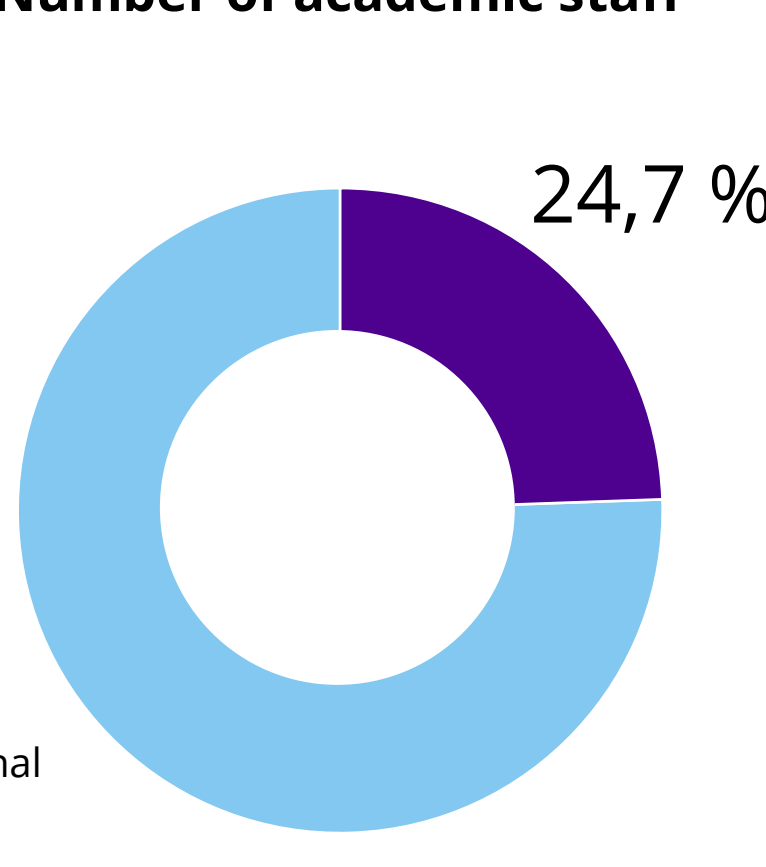
biggest university beneficiaries of EU research funding in Europe

Key Facts

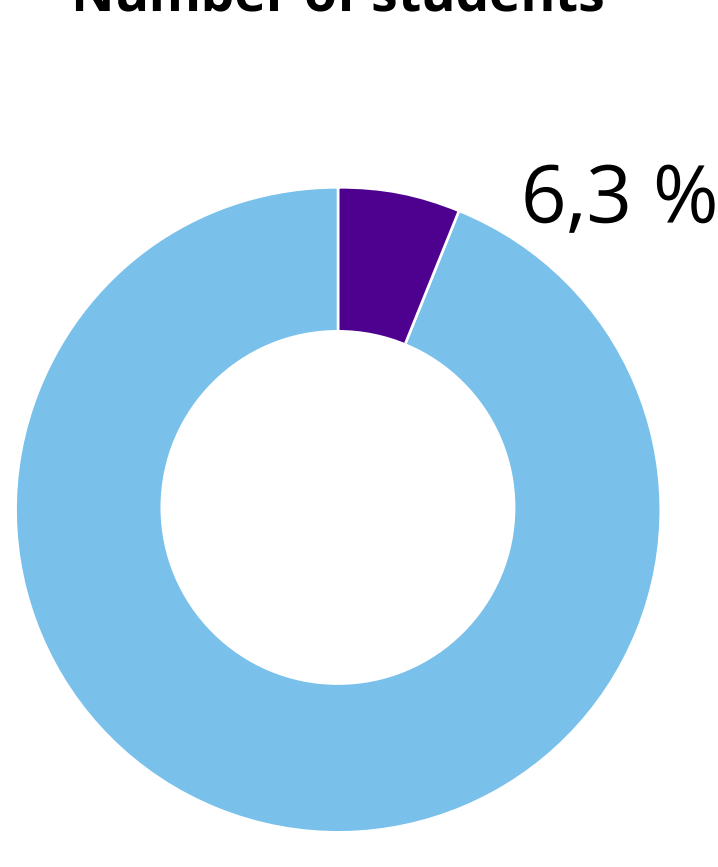
Number of degrees



Number of academic staff



Number of students



Legend: lower higher education (light blue), higher education (dark blue), scientific postgraduate (red), non-Finnish teaching and research staff (purple), international students 6,3 % (OECD Europe average is 8,8 %²)

² The OECD Europe figure shows the number of international tertiary students enrolled as a proportion of the total tertiary students enrolled in the OECD European countries. The latest data available is from 2017.

Student Mobility – Outgoing Students



International Student Satisfaction



According to the International Student Barometer¹

¹ The latest International Student Barometer was conducted in late 2017 and the results published in 2018, reflecting the combined results of the predecessor institutions of the merged Tampere University. The University will participate in the survey again in late 2020.

Student Mobility – Incoming Students



Excellence in Research and Education

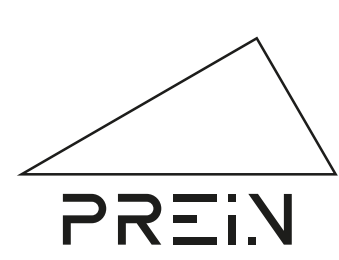


HR EXCELLENCE IN RESEARCH

RESEARCH

7 European Research Council grants

124 Horizon 2020 projects between 2017 and 2020



The Academy of Finland Flagship on Photonics Research and Innovation (PREiN)

Member in 6 out of 12 Centres of Excellence nominated by the Academy of Finland, of which coordinating 3 and member in another 3

5 research consortia coordinated by Tampere University and member in additional 9 selected for funding by the Strategic Research Council of the Academy of Finland, identified as key challenges for the future of Finland

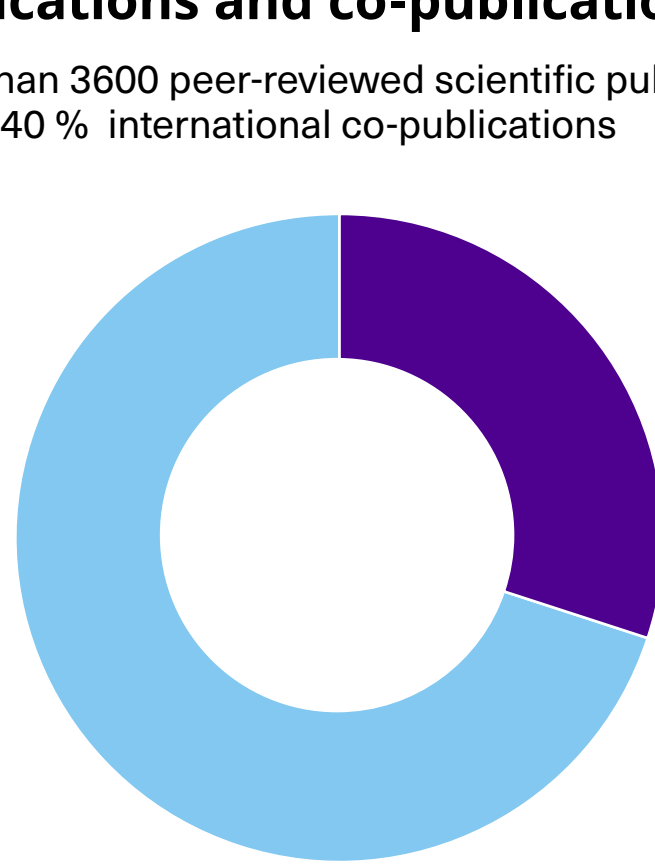
High-impact research partnerships: The European Organization for Nuclear Research (CERN), ITER (the International Thermonuclear Experimental Reactor) and the European Space Agency (ESA)



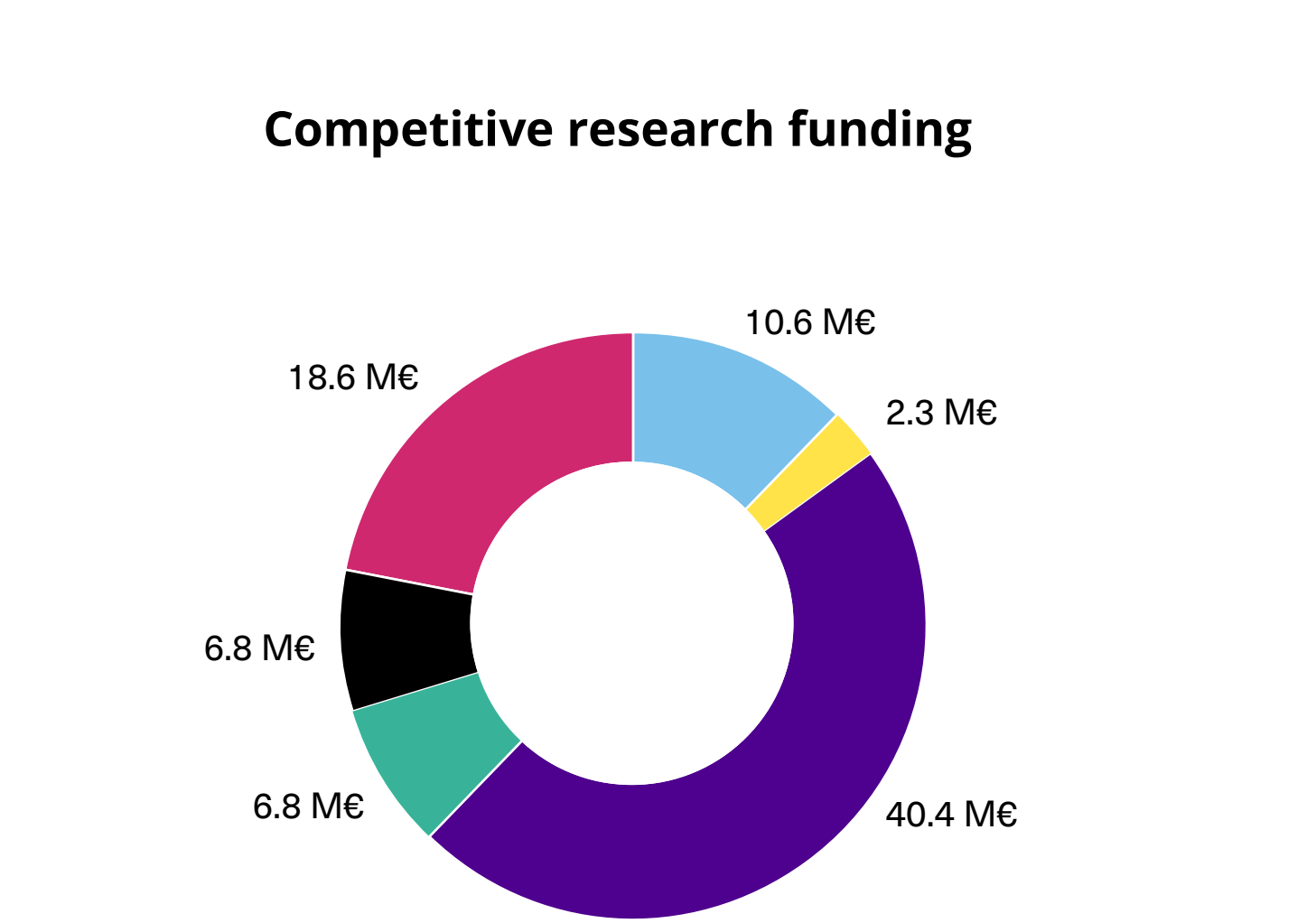
Member in Nordic Centre of Excellence for Security Technologies and Societal Values (NordSTEVa)

Publications and co-publications

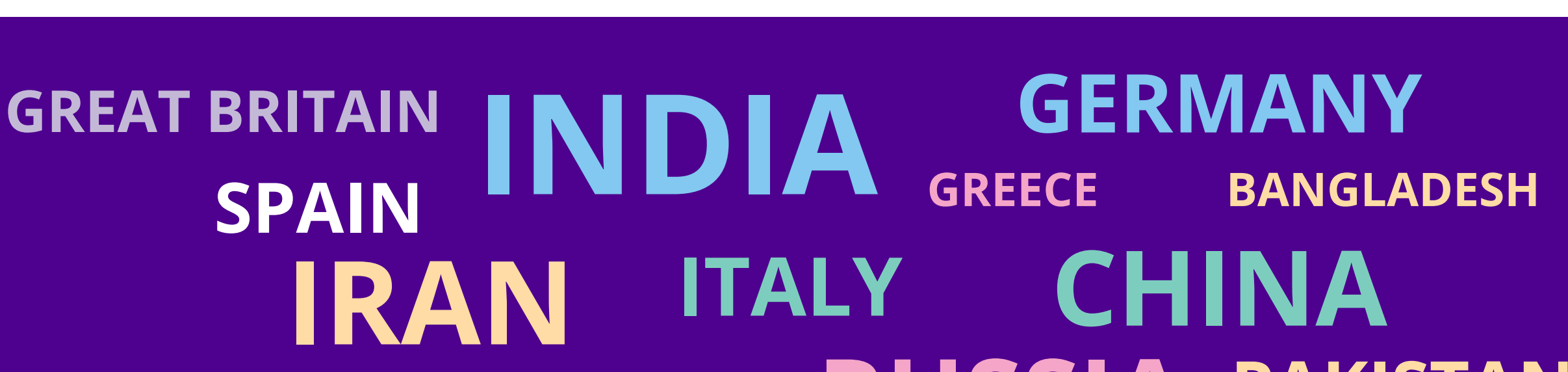
More than 3600 peer-reviewed scientific publications in 2019 – over 40% international co-publications



Competitive research funding



Non-Finnish Teaching and Research Staff



EDUCATION

ECIU University – European University initiative

Erasmus Mundus Master's degree programmes in Photonics Technologies and in Research and Innovation in Higher Education

Nordic Master's Degree Programme in Innovative Governance and Public Management

UNIVERSITY'S SCHOLARSHIP PROGRAMMES

Fulbright-Tampere University Scholar Award

Fulbright-Tampere University Graduate Award

China Scholarship Council Tampere University Scholarship Programme

Tampere University Scholarships Programme

