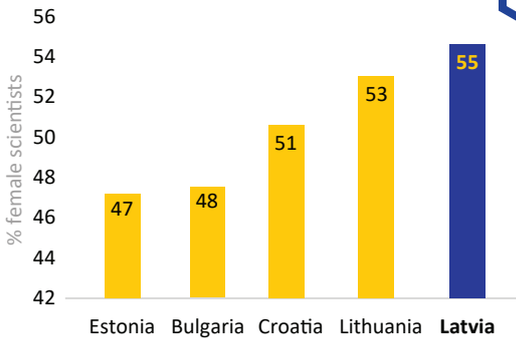


researchLatvia[★]

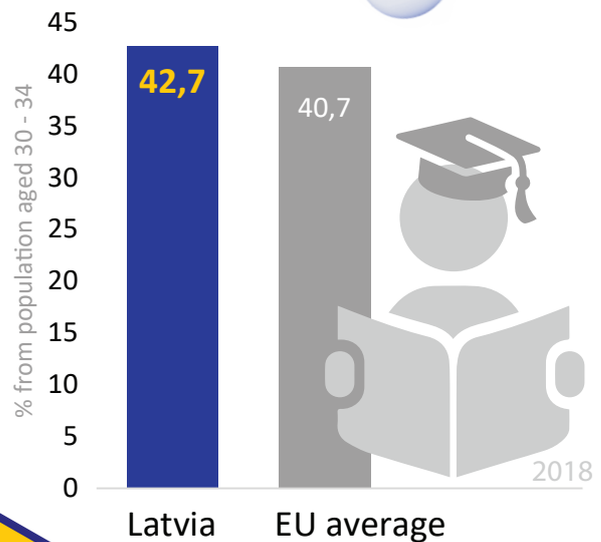
Value Through Knowledge

TOP 5 in the EU
highest proportion of
female scientists



1st PLACE
IN NUMBER
OF FEMALE
SCIENTISTS
2016

Latvia has a highly
skilled workforce



65% higher education graduates (2018)
54% PhD graduates (2018)
55% R&D personnel (2016)

HIGHLY EDUCATED POPULATION

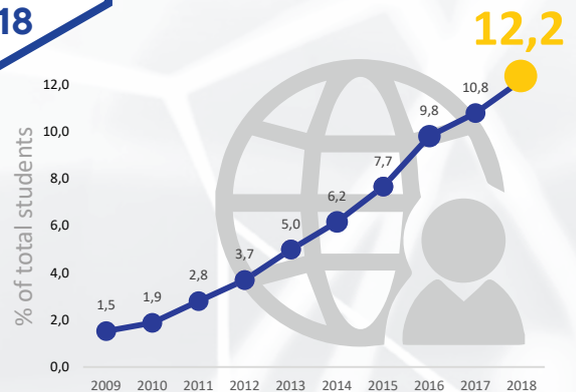
In the last decade there has been a major increase in proportion of adults aged 30 - 34 with tertiary education from 30,5% in 2009 to 42,7% in 2018

| | WOMEN | MEN |
|--|-------|-----|
| Clinical medicine | 54 | 46 |
| Materials engineering | 54 | 46 |
| Agriculture, Forestry and Fisheries | 53 | 47 |
| Chemical engineering | 53 | 47 |
| Chemical sciences | 52 | 48 |
| Earth and related environmental sciences | 52 | 48 |
| Environmental engineering | 50 | 50 |
| Philosophy, ethics and religion | 49 | 51 |

12%
of foreign
students in
Latvia in
2018

Rapidly increasing number of students from abroad

Most popular subjects are: Medicine, Engineering and Business Administration.

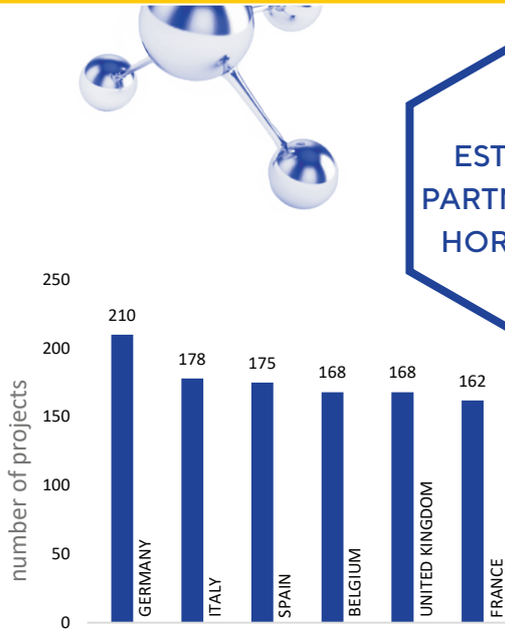


INCREASING
GENDER
BALANCE IN
VARIOUS
RESEARCH
FIELDS

researchLatvia[★]

Value Through Knowledge

WELL-ESTABLISHED PARTNERSHIPS IN HORIZON 2020



Latvia has a high success rate in Horizon 2020 programme forming strong collaboration with European partners

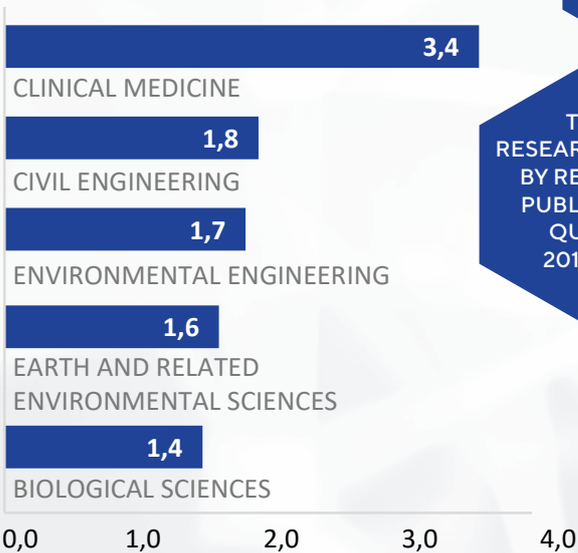
International Research Partners



LOCALLY EMBEDDED AND GLOBALLY CONNECTED RESEARCH SYSTEM

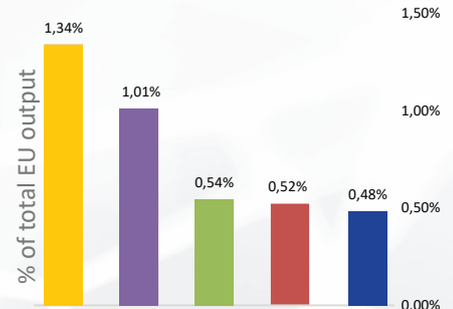


Top 5 EU countries by number of research co-publications 2014-2018 (SCOPUS)



TOP 5 RESEARCH FIELDS BY RESEARCH PUBLICATION QUALITY 2014-2018

RESEARCH FIELDS WHERE LATVIA HAS THE HIGHEST CAPACITY (BY PUBLICATIONS)



- EDUCATIONAL SCIENCES
- AGRICULTURE, FORESTRY, FISHERIES
- CIVIL ENGINEERING
- SOCIAL AND ECONOMIC GEOGRAPHY
- ECONOMICS AND BUSINESS

Category Normalized Citation Impact (Web of Science)

