Universities compared. Your way.

## U-Multirank top 25 performers in regional joint publications

In this list we present the U-Multirank 2016 top performers on the indicator 'regional joint publications'.
Co-publications with authors located elswhere within the institution's geographical region are a reflection of regional linkages between a university and its regional partners.

The list of top performers is dominated by European higher education institutions (21 out of 25); the others are from Taiwan (1), Japan (1) and Iran (2). Most of the top performers are small in terms of the absolute number of their publications. Among the three top performers are two universities of applied science from the Netherlands and Portugal.

The 25 top performers in regional joint publications are:

## Hanze UAS (Netherlands)

Moscow Inst. Physics \& Tech (Russia)
Polytechnical Institute Lisbon (Portugal)
U Guglielmo Marconi (Italy)
U Fernando Pessoa (Portugal)
Valencia Catholic U (Spain)
Siberian Federal U (Russia)
Cardinal Stefan Wyszyński U (Poland)
Agro ParisTech (France)
U Lucerne (Switzerland)
ENSAE Paris (France)
MEPhI Moscow (Russia)
Taipei Medical U (Taiwan)
Allameh Tabataba'i U (Iran)
Islamic Azad U (Iran)
TED U (Turkey)
Polytech. Inst. Coimbra (Portugal)
INPT Toulouse (France)
Paris Descartes U Paris 5 (France)
Tohoku Gakuin U (Japan)
Polytech. Inst. Setúbal (Portugal)
Saint-Louis U (Belgium)
European U Madrid (Spain)
Oslo \& Akershus U College (Norway)
Samara State Aerospace U (Russia)

The list is sorted by indicator scores in descending order; possible ties are not marked.

Information about the indicator:

| Indicator | Regional joint publications |
| :--- | :--- |
| Dimension | Regional Engagement |
| Definition | The percentage of the university's research publications that list at <br> least one co-author with an affiliate address located in the same <br> spatial region (within a distance of 50 km). |
| Data source | CWTS/Thomson Reuters - Web of Science Core Collection |
| Time reference | period 2011-2014 |

