

EUROPA EUROPE EVROPË

Projektpartner

















TOPIC

Visions for Europe 2038



Who participated in the survey?

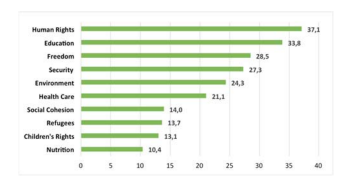
In Germany, young people could answer the Pan-European survey between April 27 and July 29, 2016.

372 young people answered the questionnaire:

- 59% women and 41% men
- 42% were 16 -19 years old and 58% were 20 -25 years old
- 91% were born in Germany and 9% in another country
- 17% are studying at school and 45% are studying at university

Which priorities should the European Union set for 2038?

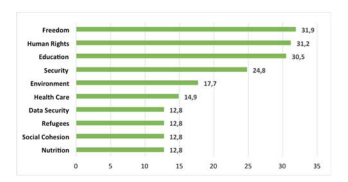
337 young people answered this question. They were asked to put themselves in the role of the head of the European Union. Out of a list of 39 topics, they were asked to choose their TOP 5 priorities.





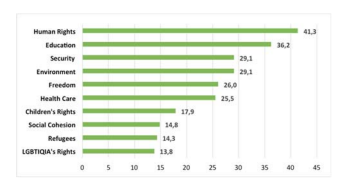
Priorities for MEN

The TOP 10 priorities of the 141 men who answered this question are displayed below.



Priorities for WOMEN

The TOP 10 priorities of the 196 women who answered this question are displayed below.







Project partners

AUSTRIA

Fachhochschule Oberösterreich, Fakultät für Gesundheit und Soziales (Leitung)

FH-Prof. PD Mag. Dr. Dagmar Strohmeier, Eszter Kapéter & Studierende MSO15 G2



Catholic University of the

Prof. Dr. Simona Caravita, Elisa

Donghi & Dr. Angela Mazzone









Dr. Rudina Rama

ROMANIA

ALBANIA

Tirana University, Faculty of

Excellence for Social Behaviour

Social Science, Center of

Change Communication

Prof. Dr. Edmond Dragoti &

University of Oradea Dr. Carmen Bora & Prof. Dr. Simona Trip

GERMANY

Universität Passau Prof. Dr. Detlef Urhahne & Andrea Bittner

UK

University of Surrey Dr. Harriet Tenenbaum, Prof. Dr. Chris Fife-Schaw & Prof. Dr. Martyn Barrett







SPAIN

University of Cordoba Prof. Dr. Rosario Ortega-Ruiz, Dr. Carmen Viejo & Mercedes







ITALY

Sacred Heart













The project has received funding from the Europe for Citizens programme 2014-2020; Strand2: Democratic engagement and civic participation; Action 2.3: Civil society projects; call 2015; project ID 564710.