

2017 SURVEY'S STRUCTURE -



The new interface allows a faster and harmonised approach to data collection. It brings forth many requested features, including linking policy initiatives to multiple questions, multiple users working simultaneously on the same questionnaire and saving your progress in draft form.



Governance

Public research system Innovation in firms and innovative entrepreneurship

Public-private knowledge transfers and linkages

Human resources for research and innovation

Research and innovation for society

Digitalisation

ERA-related initiatives





- + 1 policy debate (open-ended) question
- Policy initiatives questions



+ Partly prefilled with data the country provided in the previous STIP survey

+



Describes a policy initiative

+



Describes policy instrument(s) used by initiative

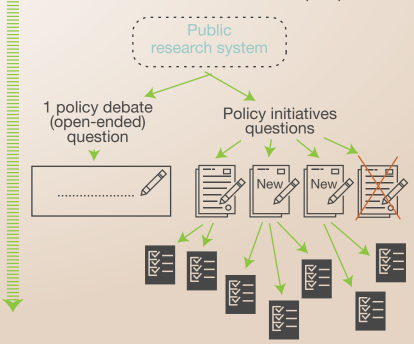
POLICY INSTRUMENTS ► Each initiative uses at least one policy instrument -.

- Not prefilled
- + 26 policy instruments
- + This information will bring the Survey's comparability to a new level

WORKING WITH POLICY INITIATIVES

To answer a question:

- Enter or update an initiative
- You can also mark an existing initiative as ceased
- ► Each initiative can be linked to multiple questions











2017 SURVEY'S THEMATIC STRUCTURE -

Governance

Q2 National STI plan or strategy / Q3 Horizontal policy coordination / Q4 Strategic policy intelligence / Q5 Evaluation and impact assessment / Q6 International STI policy strategy and framework / Q7 International STI policy instruments.

Public research system _

Q2 Public research strategies / Q3 Competitive research funding / Q4 Non-competitive research funding / Q5 Third-party funding / Q6 Structural change of the public research system / Q7 Exploratory and high risk research / Q8 Open science and open access / Q9 Large research infrastructures and equipment / Q10 Internationalisation in public research / Q11 Interdisciplinary research / Q12 Research integrity and reproducibility / Q13 Gender and diversity in research.

Innovation in firms and innovative entrepreneurship

Q2 Business innovation policy strategies / Q3 Financial support to business R&D and innovation / Q4 Non-financial support to business R&D and innovation / Q5 Access to finance for innovation / Q6 Entrepreneurship capabilities and culture / Q7 Stimulating demand for innovation and market creation / Q8 Foreign direct investment / Q9 Targeted support to SMEs / Q10 Targeted support to young innovative enterprises.

Public-private knowledge transfers and linkages

Q2 Transfer and linkages strategies / Q3 Collaborative research / Q4 Cluster policies / Q5 Commercialisation of public research results / Q6 Intersectoral mobility / Q7 Intellectual property rights in public research.

Human resources for research and innovation

Q2 STI human resources strategies / Q3 STEM skills / Q4 Doctoral and postdoctoral researchers / Q5 Research careers / Q6 International mobility of human resources / Q7 Gender balance.

Research and innovation for society

Q2 Research and innovation for society strategy / Q3 Research and innovation for health and healthcare / Q4 Research and innovation for sustainable development / Q5 Research and innovation for developing countries Q6 Multi-stakeholder engagement / Q7 Science, technology and innovation culture.

Digitalisation

M1 Digitalisation of STI policy / M2 Digital transformation of firms / M3 Near-to-market digital technology / M4 High-performance computing / M5 Artificial intelligence / M6 Digital skills in the scientific workforce.

ERA-related initiatives

M2 ERA-related strategies / M3 Joint research agenda / M4 International evaluation standards M5 Cross-border interoperability of national programmes / M6 ESFRI infrastructures / M7 Any other ERA-related developments or initiatives related to innovation for society.





 \triangle 1st Q on policy debates \triangle Last Q on any other developments \bigcirc : Question \bigcirc : Module







