

# THE MATCH-UP ... ERA ACTIONS BY PRIORITY AREAS

Research and innovation is a pillar of Europe's mission to lead the way in green and digital developments globally. A reinvigorated European Research Area is a key tool in achieving that.



## COLLABORATIVE MOMENTUM

The European Union has defined **4 ERA priorities** in its Pact for R&I and proposed **20 ERA actions** now being implemented and tracked for progress under the ERA Monitoring Mechanism ...

### ERA PRIORITIES

1. Deepening a truly functioning internal market for knowledge

### ERA ACTIONS

1. Enable open science, including through the European Open Science Cloud
2. Propose an EU copyright and data legislative framework for research
3. Reform the assessment system for research, researchers and institutions
4. Promote attractive research careers, talent circulation and mobility
5. Promote gender equality and foster inclusiveness
6. Protect academic freedom in Europe
7. Upgrade EU guidance for a better knowledge valorisation
8. Strengthen research infrastructures
9. Promote international cooperation



### ERA PRIORITIES

2. Taking up together the challenges posed by the twin green and digital transition, and increasing society's participation in the ERA

### ERA ACTIONS

10. Make EU research and innovation missions and partnerships key contributors to the ERA
11. An ERA for green transformation
12. Accelerate the green/digital transition of Europe's key industrial ecosystems
13. Empower higher education institutions
14. Bring Science closer to citizens



### ERA PRIORITIES

3. Amplifying access to research and innovation excellence across the Union

### ERA ACTIONS

15. Build up research and innovation ecosystems to improve excellence and competitiveness
16. Improve EU-wide access to excellence
17. Enhance public research institutions' strategic capacity



### ERA PRIORITIES

4. Advancing concerted research and innovation investments and reforms

\* Currently not implemented.

### ERA ACTIONS

18. Support the development of EU countries' national processes for the ERA implementation\*
19. Establish an effective ERA monitoring system
20. Support research and innovation investments and reforms\*

