

# PLEDGES FOR 2024 CANDIDATES TO THE EUROPEAN PARLIAMENT

## ✨ Investing in Society, Culture and Competitiveness

Consider scientific research in all disciplines as a public good. Funding research and research infrastructure is an investment in European society culture and competitiveness. Invest more money in basic research nationally and in the EU Framework Programme for R&I. Eliminate the R&I performance gap ('widening') for the benefit of Europe. Create research systems based on shared values, ensuring quality, impact, and that research activity transcends political considerations.

## ✨ Freedom of Scientific Enquiry

Establish common rules to enable and protect the freedom of scientific enquiry. Universities, funding agencies, research performing organisations, academies and other research organisations should have the means to guarantee the academic freedom of all researchers, teachers and students. Likewise, the autonomy of funding decisions by funding bodies should be driven solely by scholarly excellence, and no discipline excluded for political views.

## ✨ Collaboration, Openness and Equity

Rebalance research collaboration and competition, rewarding high quality outcomes over quantity. Recognise a broader array of skills and competencies to attract talented individuals to research careers. Embed principles of equitable access and facilitate ethical uses of Artificial Intelligence in research. Deliver research systems that are as open as possible and as closed as necessary, allowing international expertise to drive innovation and effectively address societal challenges. Provide clear legal frameworks for knowledge security.

## ✨ Equality, Diversity, & Inclusion

In addition to gender, include factors such as socio-economic background, sexual orientation, and disability in new EU policies towards equality, diversity and inclusion (EDI). Define programmes supporting under-represented researcher groups, and foster the generalisation of inclusive language in policy and procedure documents. Develop legal frameworks to ethically gather data to improve EDI policies at national and European levels.

## ✨ Science Communication

Integrate science communication from the outset of research programmes and projects, to improve public awareness of the ways research works addressing public distrust and misinformation. Elevate science communication to build strategic, long-term relationships between researchers, policy makers, and society. Recognise science communication as a distinct field of expertise, and science communicators as professionals who apply evidence-based approaches.