

Innovation

Commission proposal for

Horizon Europe

THE NEXT EU RESEARCH & INNOVATION PROGRAMME (2021 – 2027)

#HorizonEU

DG RTD

28 September 2018



"To speak of the [Europe's] future, one must speak of Africa – Europe's twin continent. Africa is the future: By 2050, Africa's population will number 2.5 billion. One in four people on earth will be African. We need to invest more in our relationship with the nations of this great and noble continent. And we have to stop seeing this relationship through the sole prism of development aid. Such an approach is beyond inadequate, humiliatingly so. Africa does not need charity, it needs true and fair partnerships. And Europe needs this partnership just as much."

Jean-Claude Juncker, President of the European Commission State of the Union -

Horizon Europe: investing in R&I to shape our future

- The vision:
 - " a Europe that protects, a Europe that empowers, a Europe that defends" Jean-Claude Juncker
- Tackling climate change (35 % budgetary target)
- Helping to achieve Sustainable
 Development Goals
- Boosting the Union's competitiveness and growth

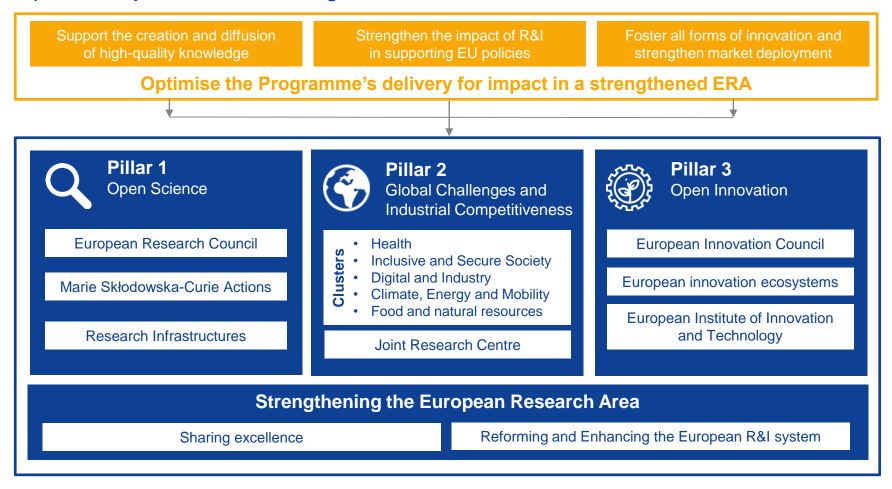




Credits: https://www.un.org/sustainabledevelog

Horizon Europe: evolution not revolution

Specific objectives of the Programme





Global Challenges & Industrial Competitiveness:

boosting key technologies and solutions underpinning EU policies & Sustainable Development Goals € 52.7billion

Clusters implemented through usual calls, missions & partnerships	2021-24
Health	€ 7.7
Inclusive and Secure Societies	€ 2.8
Digital and Industry	€ 15
Climate, Energy and Mobility	€ 15
Food and Natural Resources	€ 10
Joint Research Centre supports European policies with independent scientific evidence & technical support throughout the policy cycle	2021-27 € 2.2



Rationale for EU funded health R&I

Everyone has the right to timely access to affordable healthcare of good quality*

The challenges are complex, interlinked and global

- Newly emerging or persisting health challenges
- Sustainability of social and health care systems
- Competitiveness of EU's health and care industry

The **Health Cluster** builds linkages between:

- Discovery, clinical, epidemiological, environmental and socio-economic research
- Academia industry healthcare providers patients
- Expertise within the EU and beyond



Six main areas of intervention



Health throughout the Life Course



Environmental and Social Health Determinants



Non-communicable and Rare Diseases



Infectious diseases



Tools, Technologies and Digital Solutions for Health and Care



Health Care Systems



Lessons Learned

from Horizon 2020 Interim Evaluation



Support breakthrough innovation





Create more impact through mission-orientation and citizens' involvement





Strengthen international cooperation





Reinforce openness





Rationalise the funding landscape



Key Novelties in Horizon Europe

European Innovation Council

R&I Missions

Extended association possibilities

Open science policy

New approach to Partnerships



International Cooperation

Will ensure effective tackling of global societal challenges; access to the world's best talents, expertise and resources; enhanced supply and demand of innovative solutions

Extended openness to association

- Third countries with good capacity in science, technology and innovation
- Taking into account objective of driving economic growth in Europe through innovation
- General opening for international participation
- Intensified targeted actions (flagship initiatives, joint calls, etc.)





New approach to European Partnerships

New generation of objective-driven and more ambitious partnerships in support of agreed EU policy objectives

Key features

- Simple architecture and toolbox
- Coherent life-cycle approach
- Strategic orientation

Based on
Memoranda of
Understanding /
contractual
arrangements;
implemented
independently by
the partners and
by Horizon Europe

Co-funded

Based on a joint programme agreed by partners; commitment of partners for financial and inkind contributions & financial contribution by Horizon Europe

nstitutionalised

Based on longterm dimension and need for high integration; partnerships based on Articles 185 / 187 of TFEU and the EIT-Regulation supported by Horizon Europe





Thank you!

#HorizonEU

http://ec.europa.eu/horizon-europe

R&I Missions

Connecting to citizens: Missions will relate EU's research and innovation to society and citizens' needs, with strong visibility and impact

A mission will consist of a portfolio of actions intended to achieve a bold and inspirational as well as measurable goal within a set timeframe, with impact for science and technology, society and citizens that goes beyond individual actions

Horizon Europe proposal defines mission characteristics and criteria

Specific missions will be **co-designed with Member States**, **stakeholders and citizens** and programmed within the Global Challenges and Industrial Competitiveness pillar (drawing on inputs from other pillars)



Follow us and keep up to date via:

#HorizonEU

<u>@Moedas</u> <u>@EUScienceInnov</u> <u>@EU_H2020</u> <u>@HorizonMagEU</u>

https://www.facebook.com/EUScienceInnov/ https://www.facebook.com/cmoedas/



Horizon Europe dedicated website

http://ec.europa.eu/horizon-europe

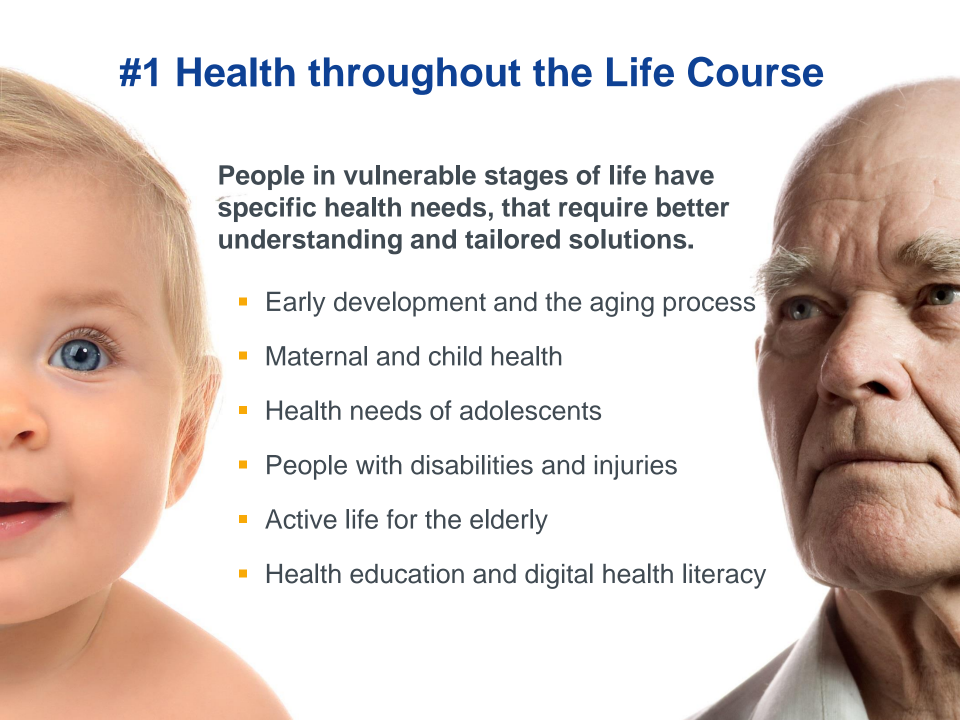
European Innovation Council

http://ec.europa.eu/research/eic

EU budget for the future

http://ec.europa.eu/budget/mff/index_en.cfm





#2 Environmental and Social Health Determinants



We need to better understand how the social, economic and physical environment impacts our health and mitigate health risks and threats.

- Health hazards of chemicals, pollutants and environmental stressors
- Capacity and infrastructure to collect, share and combine exposure data with health and diseases
- Environmental, occupational, social and behavioural factors impacting physical and mental health
- Risk assessment, management and communication
- Health promotion and prevention



#3 Non-Communicable and Rare Diseases



Non-communicable diseases remain a major health and societal challenge requiring personalized approaches.

- Earlier and more accurate diagnoses
- Prevention and screening programmes
- Treatments and cures
- Palliative care
- Comparative effectiveness of interventions
- Scale up of health interventions





#4 Infectious Diseases

We must protect people in the world from the threats of infectious diseases and AMR.

- Drivers for the emergence and re-emergence of infectious diseases and their spread
- Prediction, early detection and surveillance of infectious diseases and AMR pathogens
- Vaccines, diagnostics, treatments and cures
- Emergency preparedness, response and recovery measures
- Uptake of medical interventions in clinical practice, health systems
- Specific challenges in low- and middle-income countries (LMICs)



#5 Tools, Technologies and Digital Solutions for Health and Care

New technologies are vital for public health and the competiveness of European Heath related industries.

- Tools and technologies for medical indications
- Integrated solutions for health incl. mobile and telehealth
- Piloting and large-scale deployment of healthcare technologies and tools in real-life settings
- Innovative processes for development, manufacturing and rapid delivery
- Safety, efficacy, quality and ethical and social impact
- Regulatory science



#6 Health Care Systems

Health systems are a key asset of the EU social system. We shall keep them accessible, resilient and sustainable and harness the potential of data-driven and digital innovation.

- Reforms in public health systems and policies
- New models for health and care and future workforce
- Improving health technology assessment
- Use of health data respecting security, privacy and interoperability
- Health systems resilience crises and disruptive innovation
- Patient empowerment, self-monitoring, usercentered integrated care

European Commission

Pillar 1

OPEN SCIENCE:

reinforcing and extending the excellence of the Union's science base

European Research Council

 Frontier research by the best researchers and their teams

€ 16.6 billion

Marie Skłodowska-Curie Actions

 Equipping researches with new knowledge and skills through mobility and training

€ 6.8 billion

Research Infrastructures

 Integrated and inter-connected world-class research infrastructures

€ 2.4 billion



Pillar 3

OPEN INNOVATION:

stimulating market-creating breakthroughs and ecosystems conducive to innovation

European Innovation Council

 Support to innovations with breakthrough and market creating potential

European innovation ecosystems

 Connecting with regional and national innovation actors

€ 10.5 billion, incl. up to € 500 million for ecosystems

European Institute of Innovation and Technology (EIT)

 Bringing key actors (research, education and business) together around a common goal for nurturing innovation

€ 3 billion





Open Science across the programme

- Encouraging uptake of Open Science practices through earmarked funding, including to enhance researcher skills in Open Science and support reward systems that promote it
- FAIR (findable, accessible, interoperable, re-usable) and
 Open Data: research data is open by default (with opt-out possibilities)
 and a data management plan is obligatory
- Open Access to publications: no reimbursement of article processing charge (APC) for publications in hybrid journals
- Monitoring system to ensure compliance with Horizon Europe provisions



Strategic planning to define multiannual work programmes and calls for proposals

- Transparency and stakeholder involvement
- Prioritisation and flexibility to align to political priorities
- Internal programme coherence & synergies with other programmes

Multiannual Strategic R&I Plan

* Multiannual orientations and priorities in one document * Areas for partnerships and missions

Strategic discussions with Member States and European Parliament

Consultation with stakeholders

Work Programmes

