Horizon Europe
Ben Williams
Head of EU Funding

26th May 2021
Housekeeping

• First in a series of Horizon Europe webinars
• Everyone is muted automatically
• Q+A in the chat, EU Team will moderate an reply there or answer live
• Session will be recorded and put on web site
• Changes from H2020 highlighted in green
• Couple of (anonymous) polls along the way
The European Team

Ben Williams
Head of EU Funding
B.A.Williams@leeds.ac.uk

Anna Harrold
EU Research Development Officer

Cigdem Tasci Tochniti
EU Research Development Officer

Keri Dunning
Senior EU Post Award Administrator

Sophia Verhaeghe
EU Research Development Officer

Su Laithwaite
EU Funding Administrator

Martika Cawley
EU Finance Officer

To be recruited
EU Finance Officer
What is the Framework Programme?

- The main programme for R&I funding across Europe
- 7-year programme cycles, multi-billion € budget
- Brings together Research and Innovation through various mechanisms, both industry and academia-focused
- Covers research life-cycle from concept to market
- Contributes to the ethos of the European Research Area
- You may have heard of previous Framework Programmes FP4/5/6/7 or Horizon 2020
- We are about to enter Horizon Europe (HEu - 2021-27)
Has Horizon Europe Started?

• Yes! .......and, er, No!

Sept 2020 – structure approved
27th April 2021 – final approval
12th May 2021 – legally adopted, with start date 1st Jan 2021
May/June 2021 - first calls to be released

• Some calls (ERC, EIC Pathfinder) already gone
• Draft Work Programmes available – email us!
UK Participation After Brexit

- EU-UK trade and cooperation agreement (= Brexit deal) concluded 30\textsuperscript{th} December 2020
- Terms for association to HEu detailed in Protocol 1 to this agreement
- Association can only start now that HEu has been formally and legally adopted
- UK association is a formality as already passed with huge majority by European Parliament
- Association should be swift and will be applied retroactively to 1\textsuperscript{st} Jan 2021

\textbf{Key message 1:} \textit{UK researchers can apply to all HEu calls}
What does Association Mean?

- Associated Countries pay into the Programme, so can also receive money out of it
- UK has committed to pay into the whole of Heu, so can therefore receive funds from across the Programme
- UK can therefore participate as Partner or as Co-ordinator
- Only exceptions:
  - EIC Accelerator Fund (SME financing)
  - “Duly Justified Calls”

Key message 2: UK participation is “business as usual”
UK involvement in Horizon Europe Implementation

- UK can still participate in project evaluations, reviews and on expert committees
- UK Government participates in Programme Committees and helps define the direction of travel of Programme spending
- UK holds no voting rights but has right to take part, speak and access information and documentation. Very few issues go to a vote.

Key message 3: UK researchers can participate in HEu processes and committees
EU Member and Associated States

Member States

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.

Associated Countries (tbc)

Albania, Armenia, Bosnia & Herzegovina, Faroe Islands, Georgia, Iceland, Israel, Kosovo, Moldova, Montenegro, Morocco, North Macedonia, Norway, Serbia, Switzerland*, Tunisia, Turkey, Ukraine, United Kingdom.

Third Countries

All other countries are termed ‘Third Countries’. They can participate in (and even coordinate) projects and may even be encouraged to in certain calls. They are only funded in either of the following cases:

- The call specifies this is eligible
- They are an LMIC (Lower-Middle Income Country) as defined by the world bank but excluding Brazil, Russia, India, China and Mexico
Timeline

4th Feb 2021  Horizon Europe launch event (!)

May 2021     Horizon Europe ratified and launched officially

May/June 2021 Horizon Europe calls released
                Horizon Europe association agreements can commence

Summer 2021   UK Association ratified

Sept 2021    * Main Horizon Europe call deadlines

Spring 2022   First projects start

*to be confirmed – may be pushed back
How Does Leeds Perform in EU Funding?

In H2020:

- 292 projects with value > €150m
- Lead partner on 27 collaborative projects
- 114 Fellowships (22 ERC, 92 MSCA Individual Fellows)
- Ranked 8th across UK HEIs for number of awards
- Ranked 25th internationally for number of awards
- Ranked 9th internationally for MSCA Individual Fellowships
- Ranked 6th internationally for Coordinated ITNs
- Biggest increase in UK HEI ranking post-referendum
- 16.8% overall success rate (c.12% average across EU)
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in green
<table>
<thead>
<tr>
<th>WHO?</th>
<th>Starting Grant (StG)</th>
<th>Consolidator Grant (CoG)</th>
<th>Advanced Grant (AdG)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2-7 years post-PhD</td>
<td>7-12 years post PhD</td>
<td>Everyone else (usually Professorial staff)</td>
</tr>
<tr>
<td>WHAT?</td>
<td>Grant to start independent research group</td>
<td>Grant to consolidate independent research group</td>
<td>Grant to create/consolidate research group in “frontier science”</td>
</tr>
<tr>
<td>WHY?</td>
<td></td>
<td></td>
<td>Prestige, promotion, independent research, research income</td>
</tr>
<tr>
<td>WHEN?</td>
<td>Normally November</td>
<td>Normally February</td>
<td>August/September</td>
</tr>
<tr>
<td></td>
<td>Next deadline: 13th Jan 2022</td>
<td>Next deadline: 17th March 2022</td>
<td>Next deadline: 31st August 2021</td>
</tr>
<tr>
<td>Duration</td>
<td>Up to 5 years</td>
<td>Up to 5 years</td>
<td>Up to 5 years</td>
</tr>
<tr>
<td>Size</td>
<td>€1.5 million over 5 years pro rata</td>
<td>€2 million over 5 years pro rata</td>
<td>€2.5 million over 5 years pro rata</td>
</tr>
<tr>
<td>To note</td>
<td>Evaluate excellence of PI track record* and high-risk, high-reward project (*NB for Advanced Grant evaluate last 10 years only)</td>
<td>Extension to eligibility criteria for maternity, paternity or illness</td>
<td>Extra €1m budgetary allowance for large equipment/facilities</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-stage evaluation, interview at Stage 2 for all three schemes</td>
</tr>
</tbody>
</table>
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment

Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in green
<table>
<thead>
<tr>
<th>WHO?</th>
<th>Doctoral Networks (=ITNs)</th>
<th>Postdoctoral Fellowships (=IFs)</th>
<th>Staff Exchanges (=RISE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHO?</strong></td>
<td>ESRs (=PGRs) Consortia featuring at least 3 partners from 3 different Member or Associated States, with at least 1 partner from a Member State</td>
<td>Post-Doctoral Researcher with &lt;8 years research experience post-Ph.D.</td>
<td>Existing staff</td>
</tr>
<tr>
<td><strong>WHAT?</strong></td>
<td>Network of partners training PGRs. Value is greater than a Ph.D. at a single institute</td>
<td>Fellowship at Leeds to improve career prospects</td>
<td>International and/or inter-sectoral exchanges for transfer of knowledge</td>
</tr>
<tr>
<td><strong>WHY?</strong></td>
<td>Contributes to research income and PGR numbers</td>
<td>Research income for host / PI paid researcher for 2 years / International link created/maintained</td>
<td>Complement existing exchanges/relationships with industry on non-EU HEIs</td>
</tr>
<tr>
<td><strong>WHEN?</strong> (* = tbc)</td>
<td>January Next deadline: 16th November 2021*</td>
<td>September Next deadline: 12th October 2021*</td>
<td>March/April Next deadline: 9th April 2022*</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>4 years</td>
<td>2 years</td>
<td>4 years</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>Up to 360 person months (10 PGRs) Up to €4 million</td>
<td>c. €200,000</td>
<td>Up to 360 exchange months Up to €2 million</td>
</tr>
<tr>
<td><strong>To note</strong></td>
<td>Industrial Doctorate or Joint Doctorate projects permitted 540 months Ph.D. enrolment mandatory</td>
<td>Global Fellowship: outgoing staff Career Restart Panel Reintegration Panel Resubmission criteria from 2022 (score &gt;80%)</td>
<td>Beware! Can be costly!</td>
</tr>
</tbody>
</table>
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in green
### Research Infrastructures

| **WHO?** | Consortia featuring at least 3 partners from 3 different Member or Associated States, with at least 1 partner from a Member State |
| **WHAT?** | Combined facilities (mono-site multi-site, or virtual) that provide resources and services for research communities. Focus on (1) Creating infrastructures, (2) Consolidation infrastructures, (3) Reinforcing infrastructure policy and international cooperation |
| **WHY?** | European communities give new levels of access to infrastructure, empowering future R&I activities |
| **WHEN?** | Deadlines tbc but currently three different dates by area of June 2021, Sept 2021 and Jan 2022 |
| **Duration** | 3-5 years, determined by what the project needs but should last beyond funding period |
| **Size** | Typically c.€10m |
| **To note** | Strong focus in 2021 on Health, Green and digital infrastructures |
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in green
<table>
<thead>
<tr>
<th><strong>WHO?</strong></th>
<th>Consortia featuring at least 3 partners from 3 different Member States or Associated Countries, with at least 1 partner from a Member State (except CSA – min 1 MS/AC)</th>
</tr>
</thead>
</table>
| **WHAT?** | (1) Cross-sectoral, multi-disciplinary consortia addressing policy- or industry-led topics developed by EC Programme Committees  
(2) Bottom-up, consortia-led projects targeted towards specified longer-term goals within a selection of 5 R&I “Missions” |
| **WHY?** | Collaborative approach across countries, disciplines and sectors/stakeholders provides optimal solutions to global challenges not funded on such a scale elsewhere |
| **WHEN?** | Deadlines tbc but mainly from Sept/Oct 2021 |
| **Duration** | 3-5 years, determined by what the project needs and budget available |
| **Size** | 3-20 partners (8-15 “typical”) with budget ranges stated for each topic (ranges from €1.5m - >€20m) |
| **To note** | EU Team has access to Draft WPs and new proposal template for HEu Topics may request Research and Innovation Action (RIA), Innovation Action (IA) or CSA (Coordination and Support Action) and will give budget guide  
Open access and open research data now mandatory |
Mission-based approach

• Bottom-up element to Global challenges

• Mission aims will be confirmed and introduced later in 2021
### Mission-based approach

1. **Cancer**
   
   *e.g. Conquering Cancer: Mission Possible*
   
   Targets by 2030: more than 3 million lives saved, living longer and better, achieve a thorough understanding of cancer, prevent what is preventable, optimise diagnosis and treatment, support the quality of life of all people exposed to cancer, and ensure equitable access to the above across Europe.

2. **Adaptation to climate change including societal transformation**
   
   *e.g. A Climate Resilient Europe - Prepare Europe for climate disruptions and accelerate the transformation to a climate resilient and just Europe by 2030*
   
   Targets by 2030: prepare Europe to deal with climate disruptions, accelerate the transition to a healthy and prosperous future within safe planetary boundaries and scale up solutions for resilience that will trigger transformations in society. Citizen engagement will continue and will help define the concrete steps to implement the mission.

3. **Healthy oceans, seas coastal and inland waters**
   
   *e.g. Mission Starfish 2030: Restore our Ocean and Waters*
   
   Targets by 2030: cleaning marine and fresh waters, restoring degraded ecosystems and habitats, decarbonising the blue economy in order to sustainably harness the essential goods and services they provide.

4. **Climate-neutral and smart cities**
   
   *e.g. 100 Climate-Neutral Cities by 2030 - by and for the citizens*
   
   Targets by 2030: support, promote and showcase 100 European cities in their systemic transformation towards climate neutrality by 2030 and turn these cities into innovation hubs for all cities, benefiting quality of life and sustainability in Europe.

5. **Soil health and food**
   
   *e.g. Caring for Soil is Caring for Life*
   
   Targets by 2030: at least 75% of all soils in the EU are healthy for food, people, nature and climate. The proposed mission combines research and innovation, education and training, investments and the demonstration of good practices using “living labs” (experiments and innovation in a laboratory on the ground) and “lighthouses” (to showcase good practices).
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Clusters:
  - Health
  - Culture, Creativity and Inclusive Society
  - Civil Security for Society
  - Digital, Industry and Space
  - Climate, Energy and Mobility
  - Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in **green**
## Research and Innovation Service

<table>
<thead>
<tr>
<th></th>
<th>Pathfinder Open (=FET Open)</th>
<th>Pathfinder Challenges (=FET Proactive)</th>
<th>Transition Open</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHO?</strong></td>
<td>Consortia featuring at least 3 partners from 3 different Member or Associated States, with at least 1 partner from a Member State</td>
<td>As Pathfinder, but can also be mono-Beneficiary</td>
<td></td>
</tr>
<tr>
<td><strong>WHAT?</strong></td>
<td>Radical, novel future technological solutions</td>
<td>Cutting-edge technology to disrupt a field / market or create new opportunities via high-risk/high-gain research</td>
<td>Project to develop ERC PoC or Pathfinder results towards market-readiness</td>
</tr>
<tr>
<td><strong>WHY?</strong></td>
<td>Funds high-risk/high-gain, consortia-led tech solutions</td>
<td>Funds high-risk/high-gain projects in 5 areas</td>
<td>Follow-on funding for innovation of previous project</td>
</tr>
<tr>
<td><strong>WHEN?</strong></td>
<td>Next deadline tbc</td>
<td>October 2021*</td>
<td></td>
</tr>
<tr>
<td><em>( = tbc)</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>Typically 3 years</td>
<td>Typically 3 years</td>
<td>Tbc – 18 months-2 years likely</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>Typically 4-8 partners, €3m</td>
<td>Typically 5-10 partners, €4m</td>
<td>1-5 partners, €2.5m</td>
</tr>
<tr>
<td><strong>To note</strong></td>
<td>Address the FET Gatekeepers, include early-career researchers</td>
<td>Portfolio approach led by EC-appointed Programme Managers</td>
<td>Related project must be live for at least 12 months or completed within 24 months as of deadline</td>
</tr>
</tbody>
</table>
## Pathfinder Challenges

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Awareness Inside</strong></td>
<td>Awareness and consciousness in Artificial Intelligence</td>
</tr>
<tr>
<td><strong>Tools to measure and stimulate activity in brain tissue</strong></td>
<td>Functional medical devices to measure and stimulate brain activity to cure brain diseases</td>
</tr>
<tr>
<td><strong>Emerging Technologies in Cell and Gene therapy</strong></td>
<td>Realising CGT goals ands putting Europe at forefront of CGT</td>
</tr>
<tr>
<td><strong>Novel routes to green hydrogen production</strong></td>
<td>Hydrogen key to efficient, sustainable and flexible energy systems towards 2050 climate-neutrality</td>
</tr>
<tr>
<td><strong>Engineered Living Materials</strong></td>
<td>Development of biological and hybrid ELMs</td>
</tr>
</tbody>
</table>
HEu Scheme Focuses

- Technology Readiness Levels (TRLs) also guide focus
TRL Life-cycle and HEu Schemes

1. Basic research / PoC
2. Validation
3. Market readiness

- ERC
- MSCA
- EIC Pathfinder
- EIC Transition
- Cluster 1 - Health
- Cluster 3 - Security
- Cluster 4 – Digital, Industry, Space
- Cluster 5 - Climate
- Cluster 6 - Agri-food
- Other EIC schemes
Horizon Europe

Pillar 1
Excellent Science
- European Research Council
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Pillar 2
Global Challenges and European Industrial Competitiveness
- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Joint Research Centre

Pillar 3
Innovative Europe
- European Innovation Council
- European innovation ecosystems
- European Institute of Innovation and Technology

Widening Participation and Strengthening the European Research Area
- Widening participation and spreading excellence
- Reforming and Enhancing the European R&I system

Changes from H2020 highlighted in green
Widening Participation

• Two principle aims:
  o Widening Participation and Spreading Excellence;
  o Strengthening the European Research Area

• EU 13, Portugal and Greece fall way behind rest of EU for R&I funding, reducing Europe’s international competitiveness

• Huge “brain drain” from these countries to rest of EU – need to turn to a “brain gain”

• “Twinning”, excellence hubs, R&I reform, attracting/retaining excellence

• ERA: knowledge and people circulate freely, open and accessible research, attractive careers, gender equality; harmony with national R&I plans, citizen engagement
## Reforming and Enhancing the EU R&I System

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Strengthen evidence base for R&amp;I policy</td>
</tr>
<tr>
<td>2.</td>
<td>Foresight activities - anticipate emerging needs and trends</td>
</tr>
<tr>
<td>3.</td>
<td>Support for policy makers, funding bodies, research performing organisations or advisory groups working on ERA</td>
</tr>
<tr>
<td>4.</td>
<td>Accelerate the transition towards open science</td>
</tr>
<tr>
<td>5.</td>
<td>Support to national R&amp;I policy reform, strengthened Policy Support Facility (PSF)</td>
</tr>
<tr>
<td>6.</td>
<td>Provide researchers with attractive career environments, skills and competences, support the modernisation of universities</td>
</tr>
<tr>
<td>7.</td>
<td>Citizen science, supporting formal, non-formal and informal science education, and more effective communication and engagement of citizens</td>
</tr>
<tr>
<td>8.</td>
<td>Supporting and monitoring gender equality</td>
</tr>
<tr>
<td>9.</td>
<td>Ethics and integrity</td>
</tr>
<tr>
<td>10.</td>
<td>International cooperation</td>
</tr>
<tr>
<td>11.</td>
<td>Scientific input to other policies</td>
</tr>
<tr>
<td>12.</td>
<td>EU R&amp;I programme implementation</td>
</tr>
<tr>
<td>13.</td>
<td>Support to National Contact Points</td>
</tr>
<tr>
<td>14.</td>
<td>Dissemination and exploitation of results, data and knowledge</td>
</tr>
</tbody>
</table>
Horizon Europe – General Novelties
Proposal Novelties

- Reduction in page limits for RIA / IA
  - Stage 1 – 15 pages → 10 pages
  - Stage 2 - 70 pages → 45 pages
- Reduction in CSA page limits 50 pages → 30 pages
- ERC same as H2020, MSCA tbc
- Blind evaluation in 2-stage calls (trial)
- Right to react – can respond to feedback before final consensus report (within 7 days, max 2 sides A4)
- Impact section focus more business-minded…
Pathways to Impact

- Applies mainly to collaborative projects in Pillar 2

Describing the impact of your proposal

...by thinking about the specific contribution the project can make to the expected outcomes and impacts set out in the Work Programme.

Image taken from EC presentation on HEu by Isabel Vergara and Bénédicte Charbonnel, 24/03/2021
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/other/events/20210324/submission-and-evaluation_en.pptx
Dissemination and Exploitation

- Throughout and beyond the project
- D&E plan required as a deliverable by M6 (targeted groups, how they help with impact and channels to achieve this, IPR plan, feedback to policy)
- Communication measures for promoting the project and its findings throughout the duration
- Results must be exploited – if not by consortium, must find Third Party. If this cannot be done, obligation to publish results on Horizon Results Platform
- 'Results Ownership List' (ROL) required as part of the final report for projects.
- May be additional funding to continue D&E activities beyond project duration
Do No Significant Harm (DNSH)

- Research should not cause any harm to the following six environmental objectives detailed under the EU Taxonomy Regulation:
  - Climate change mitigation;
  - Climate change adaptation;
  - Sustainable use & protection of water & marine resources;
  - Transition to a circular economy;
  - Protection and restoration of biodiversity & ecosystems;
  - Pollution prevention and control.
Security

- Previously only in flagged topics, now a self-assessment for all projects, covering:
  - Whether the proposal uses or generates EU classified information;
  - Potential of misuse of results (that could be channelled into crime or terrorism);
  - Whether activities involve information or materials subject to national security restrictions.
Trustworthy Artificial Intelligence

• Only in projects involving AI
• Evaluated as part of Excellence section
• All AI must be:
  ➢ Technically robust
  ➢ Socially robust
  ➢ Reliable and function as intended
  ➢ Able to provide a suitable explanation of its decision-making process,
Public Emergency Provision

- Aims to allow access to results that will help in the case of any unforeseen threat undermining European Union's security, public order or public health.

- The Commission reserves the right to request beneficiaries to 'grant non-exclusive license, under fair and reasonable conditions, to relevant legal entities that need the results to address the public emergency…’

- This provision applies during the project duration and up to four years after its end.
Open Science

• Systematic sharing of knowledge and tools as early and widely as possible. This includes active engagement of society

• Research Data must be “as open as possible, as closed as necessary”

• Data Management Plan (compliant with principles of FAIR) mandatory by Month 6

• Commission has launched its own platform, EOSC

• Immediate open access to publications now mandatory

• EC has own open research portal for publications
Gender Equality Plans

- Proposals must link to institutional plan for all deadlines from 2022 onwards
- Leeds is developing a plan and should be ready for 2022
- Athena Swann alone may not meet criteria fully
- Applicants will have to demonstrate how they have met the objectives of the GEP in their projects
- Separate to gender aspects in proposal – focussed on gender differences affecting the research plan
Horizon Europe – Info and Support

- **Communication**: Web site updated regularly, Twitter feed and Newsletter
- **Key documents (being updated)**: EU Team brochure, Find-a-scheme chart, Partner Information sheet, several ‘quick guides’
- **Bespoke support**: EU Team brochure for our proactive support on key schemes (e.g. Call topic ‘translation’, proposal review, successful examples, submission admin, partner search)
- **Award support**: Grant preparation admin, financial reporting, audit management, admin and legal queries
- **Events**

EUFunding@leeds.ac.uk  @EUFundingLeeds  https://ris.leeds.ac.uk/eu-funding/eu-funding-opportunities/horizon-europe/
Horizon Europe – Events

• General events coming up:
  • MSCA Doctoral Networks
  • MSCA Post-doctoral Fellowships
  • ERC Advanced Grants
  • HEu Collaborative projects
  • ILovEU2 – EU event week

All will be advertised via newsletter, Twitter and on [web site](https://ris.leeds.ac.uk/eu-funding/eu-funding-opportunities/horizon-europe/)

• Bespoke events for Faculties / Schools / Research Groups

• Past (general) events [archived](https://ris.leeds.ac.uk/eu-funding/eu-funding-opportunities/horizon-europe/)

Contact:
EUFunding@leeds.ac.uk  @EUFundingLeeds  https://ris.leeds.ac.uk/eu-funding/eu-funding-opportunities/horizon-europe/
Final comments

• Get in touch with any queries, or if anything discussed today is of potential interest
• Bookmark web site and sign up to Twitter / newsletter
• Keep an eye out for future events
• If you are part of a consortium, please add EUFunding@leeds.ac.uk to the Leeds part of the online proposal

EUFunding@leeds.ac.uk  @EUFundingLeeds  https://ris.leeds.ac.uk/eu-funding/eu-funding-opportunities/horizon-europe/