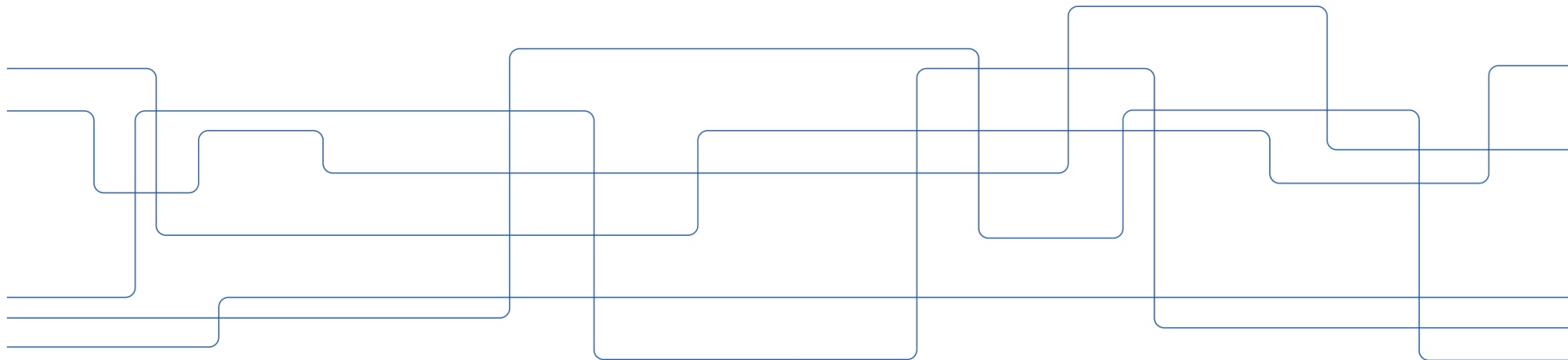




EU Horizon Europe funding opportunities and RSO support

ABE school 2020-02-18

Jenny Wanselius, Head of unit Research Funding, and Jeanna Ayoubi, EU Grants advisor





Agenda

- Welcome by Johan Silfwerbrand
- About RSO & support available
- EU funding at KTH
- About Horizon Europe
- What do we know so far?
 - Funding opportunities (the calls for proposals)
 - Evaluation criteria
 - Proposal template
 - Funding and budgeting

Are you looking to finance a project or do business with the EU?

Here's how to participate in 5 simple steps





Who am I?

- Head of Unit Research Funding
 - 10 years at KTH: support to EU funding, research centres, Wallenberg application process, energy platform
 - background from NGO funded by EU projects
- Professional interests
 - EU R&I - collaborative projects and strategies for participation
 - Gender aspects in research projects
 - Team development and collaboration
- Representation
 - KTH representative in Stockholm trio Brussels Office
 - Member of CESAER task force Competitive Funding
 - Member of Nordic5Tech working group Research Funding



Jenny Wanselius
jennywan@kth.se



Few words about myself...



- At KTH since 2001 (at central level since 2009)
- More than 20 years experience of administrative support - finances, HR) and project management
- Almost 20 years of experience with EU research funding (since FP5) - pre- & post-award support
- KTH representative in the national reference group for legal & financial issues in H2020

Today's responsibilities at Research Support Office:

- KTH LEAR (Legal Entity Administrative Representative)
 - Team leader – project management support for EU-projects
 - ERC funding – pre- and post-award support
 - Back-up for financial issues and contract preparation (EU funding)
-



KTH Research Support Office

Core group

Head of RSO, General administration,
Communication management, Special projects

Support for external research funding

(14 persons)
National, EU, International

Coordination & Support for
(7 persons)

KTH Strategic
Research Initiatives

Civil Law & Contracts unit
(7 persons)

Legal support &
Collaboration agreements

Development Office
(7 persons)

Donations, Foundations
Scholarships



RSO specific support for EU grants

Initiation & preparation	Proposal development	Contract & Formalities	Project
<p>Seminars</p> <p>Info meetings</p> <p>Workshops</p> <p>Website</p>	<p>Advice and feedback</p> <p>Formalities</p> <p>Specialised Support (impact, budget, ethics, IPR, management etc)</p>	<p>Contract preparation & negotiation</p> <p>Extra admin support for Coordinators</p> <p>Specialised support</p>	<p>Project Mgmt support for Coordinators</p> <p>Contract amendments</p> <p>Advisory support – specialized</p>



Support in all project phases



RSO support for EU-funding

Head of RSO signs all EU-contracts/agreements

H2020 collaborative
projects /
KTH as Coordinator

ERC

MSCA

Other EU-funding

Financial
issues

Legal
issues

Export
control

Project
Management

Ethics

Impact

Gender
issues



RSO specialists in EU funding



- **Jenny Wanselius**
H2020/HEU pre-award (collaborative projects), Head of unit Research Funding
- **Anna Raask**
H2020/HEU pre-award (collaborative projects), impact
- **Jeanna Ayoubi**
ERC-grants, KTH LEAR,
Leader for project management support
- **Mia Brandelius**
MSCA grants
- **Ylva Hultman**
Financial issues
- [Contact details RSO](#)
- **Anna Hansson**
EU+ funding (all other than H2020/HEU)
- **Suat Sevencan**
Project manager
- **Daniel Vare**
Project manager
- **Georgios Papathanasiou**
Project manager
- **Fredrik Karlsson**
Ethics officer
- **Legal officers**
Contracts & Civic Law unit



Who signs proposal /contractual documents?

For EU Projects - In accordance with KTH delegation order



A written confirmation from the Head of the School is required – the School supports your proposal & has resources to manage and co-fund the project

What kind of documents?

- ✓ Commitment letters, Lol, NDA
- ✓ EU Grant Agreements and Consortium agreements
- ✓ Supplementary agreements (KTH-PI)
- ✓ Contract amendment requests

Financial/technical periodic reports are signed at School level



Admin support for EU-projects at ABE

- Budgeting & other financial issues – contact your local EU-financial administrator

eu-ekonomi@abe.kth.se

- Proposal and contract preparations & signatures – read and follow your local procedures

[Ansökan om extern forskningsfinansiering | ABE internsidor \(kth.se\)](#)

[Contract coordination | ABE internal pages \(kth.se\)](#)

- Advisory support at proposal level – contact RSO



EU-funding landscape at KTH



EUROPEAN UNION

H2020

InterReg

EIT

RFCS

LIFE +

EURATOM

TEMPUS

EUREKA

JTI / JU

Structural
funds

COST

ERA-NET

BONUS

ERASMUS



KTH participation in the latest EU framework programs



(2007-2013) ~ 330 contracts (~145 m€)
in which ~ 65 as Coordinator (incl ~10 Marie Curie & ~ 25 ERC)



(2014-2020) more than 3000 proposals submitted since Dec. 2013
of which ~ 330 projects approved (incl 28 ERC, 45 MSCA-ITN, 20 MSCA-IF)

KTH is part of 5 EIT KICs

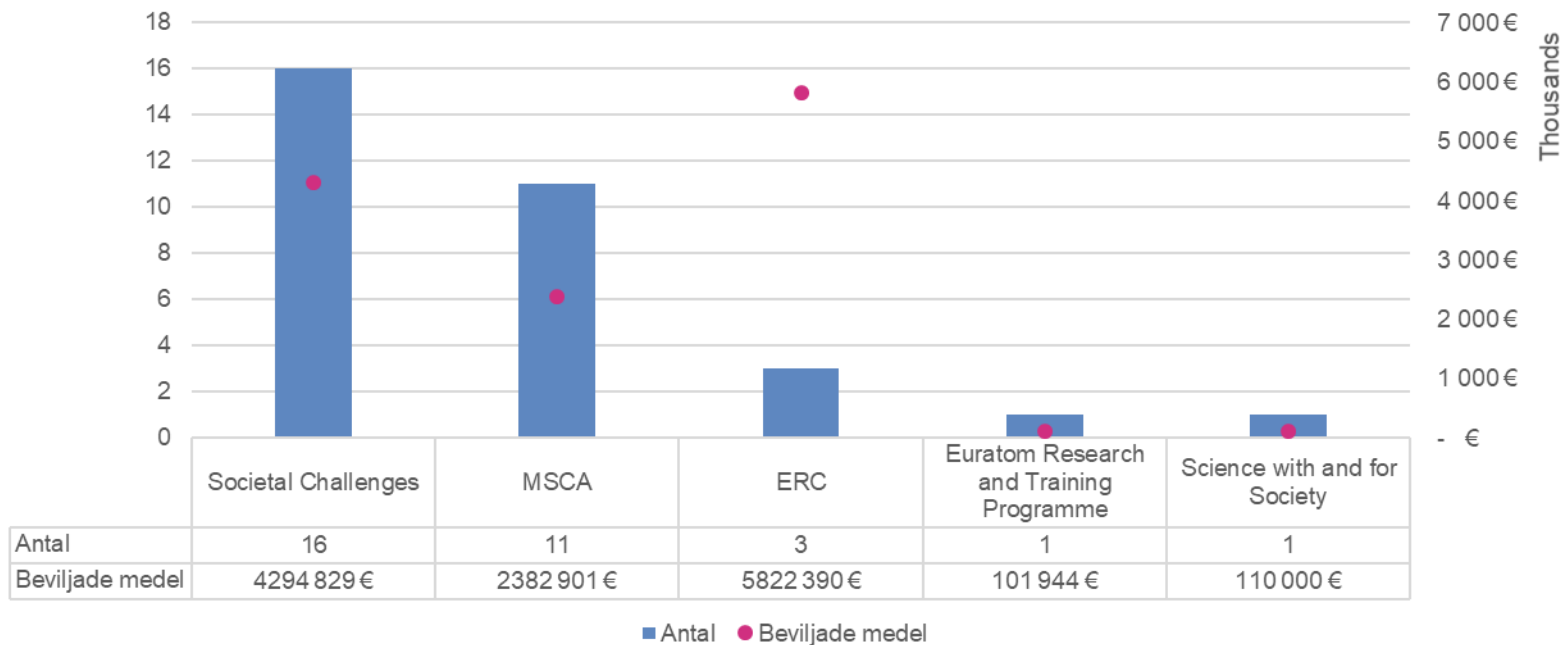
Digital, InnoEnergy, Raw Materials, Health, Urban Mobility



European Institute of
Innovation & Technology

ABE school in Horizon 2020

H2020 ABE - 32 totalt (koordinator 5)



Horizon Europe (2021-2027)

- Horizon framework programme is a **political instrument** where **research and innovation** are needed to achieve political priorities



”Evolution, not a revolution...”

HORIZON EUROPE

EURATOM

SPECIFIC PROGRAMME: EUROPEAN DEFENCE FUND

*Exclusive focus on
defence research
& development*

Research
actions

Development
actions

SPECIFIC PROGRAMME IMPLEMENTING HORIZON EUROPE & EIT*

Exclusive focus on civil applications



Pillar I
EXCELLENT SCIENCE

European Research Council

Marie Skłodowska-Curie

Research Infrastructures



Pillar II
GLOBAL CHALLENGES &
EUROPEAN INDUSTRIAL
COMPETITIVENESS

Clusters

- Health
- Culture, Creativity & Inclusive Society
- Civil Security for Society
- Digital, Industry & Space
- Climate, Energy & Mobility
- Food, Bioeconomy, Natural Resources, Agriculture & Environment

Joint Research Centre



Pillar III
INNOVATIVE EUROPE

European Innovation
Council

European innovation
ecosystems

European Institute of
Innovation & Technology*

WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA

Widening participation & spreading excellence

Reforming & Enhancing the European R&I system

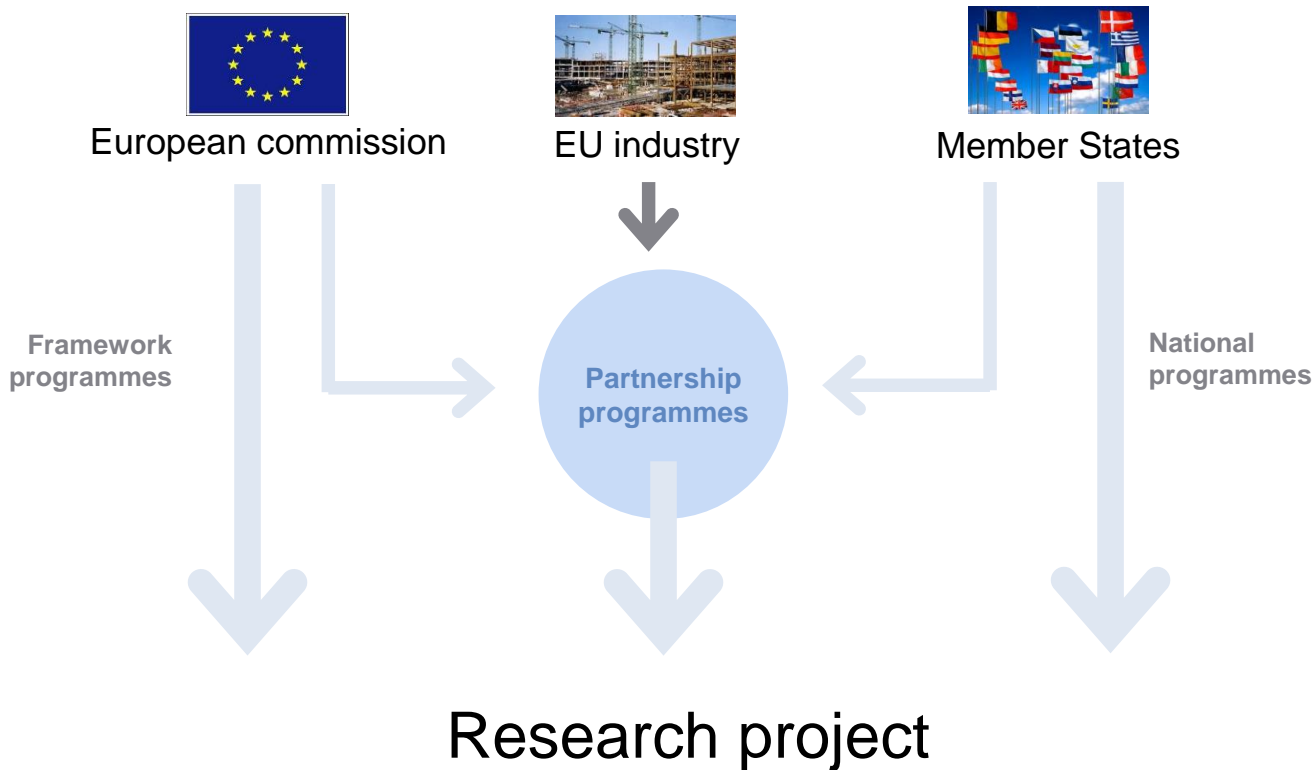
Fusion

Fission

Joint
Research
Center

* The European Institute of Innovation & Technology (EIT) is not part of the Specific Programme

49 proposed European partnerships



Research & Innovation Missions

- Create more impact for society, policymaking and citizens
- Bold, inspirational and measurable goal
- A portfolio of actions across disciplines and sectors

1



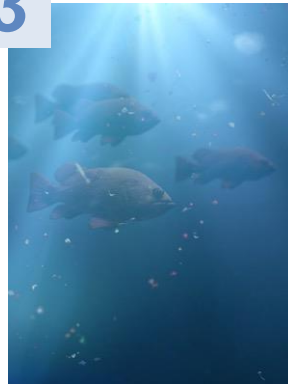
Adaptation to Climate Change, including Societal Transformation

2



Cancer

3



Healthy Oceans, Seas, Coastal and Inland Waters

4



Climate-Neutral and Smart Cities

5



Soil Health and Food



Global Challenges and European Industrial Competitiveness

Boosting key technologies and solutions, underpinning EU policies and Sustainable Development Goals.

- Cluster 1: Health
- Cluster 2: Culture, creativity and inclusive society
- Cluster 3: Civil Security for Society
- Cluster 4: Digital, Industry and Space
- Cluster 5: Climate, Energy and Mobility
- Cluster 6: Food, Bioeconomy, Natural Resources, Agriculture and Environment

Horizon Europe Draft Work Programmes <https://intra.kth.se/en/forskning/extern-forskningsfin/eu-finansiering/horisont-europa/horisont-europa-utkast-arbetsprogram-1.1037638>

Cluster 1 - Health

1. Staying healthy in a rapidly changing society
2. Living and working in a health-promoting environment
3. Tackling diseases and reducing disease burden
4. Ensuring access to innovative, sustainable and high-quality health care
5. Unlocking the full potential of new tools, technologies and digital solutions for a healthy society
6. Maintaining an innovative, sustainable and globally competitive health-related industry

Cluster 2 - Culture, creativity and inclusive society

1. Innovative Research on Democracy and Governance
2. Innovative Research on the European Cultural Heritage and the Cultural and Creative Industries
3. Innovative Research on Social and Economic Transformations

Cluster 3 - Civil security for society

1. Better protect the EU and its citizens against Crime and Terrorism
2. Effective management of EU external borders
3. Protected infrastructure
4. Increased Cybersecurity
5. A Disaster-Resilient Society for Europe
6. SSRI (Strengthened Security Research and Innovation)

Cluster 4 – Digital, Industry and Space

1. Climate neutral, circular, and digitised production
2. A digitised, resource-efficient and resilience industry
3. World leading data and computing technologies
4. Digital and emerging technologies for competitiveness and fit for the green deal
5. Strategic autonomy in developing, deploying and using global space-based infrastructures, services, applications and data
6. A human-centred and ethical development of industrial technologies

Cluster 5 – Climate, energy and mobility

1. Climate sciences and responses
2. Cross-sectoral solutions for the climate transition
3. Sustainable, secure and competitive energy supply
4. Efficient, sustainable and inclusive energy use
5. Clean and competitive solutions for all transport modes
6. Safe Resilient Transport and Smart Mobility services for passengers and goods

Cluster 6 - Bioeconomy, Natural Resources, Agriculture and Environment

1. Biodiversity and Ecosystem Services
 2. Fair, healthy and environmentally-friendly food systems from primary production to consumption
 3. Circular economy and bioeconomy sectors
 4. Clean environment and zero pollution
 5. Land, oceans and water for climate action
 6. Resilient, inclusive, healthy and green rural, coastal and urban communities
 7. Innovative governance, environmental observations and digital solutions in support of the Green Deal
-



Type of actions

- **Research and Innovation Action (RIA):** funding of research projects addressing clearly defined challenges, which may lead to the development of new knowledge or a new technology.
- **Innovation Action (IA):** funding is more focused on activities that are closer to the market. For example, prototyping; testing, demonstrating and upscaling products or services if they are aimed at the production of new or improved products or services.
- **Coordination and Support Action (CSA):** funding covers the coordination and networking of research and innovation projects, programmes and policies.



European
Commission

Funding & tender opportunities

Single Electronic Data Interchange Area (SEDIA)



SEARCH FUNDING & TENDERS

HOW TO PARTICIPATE

PROJECTS & RESULTS

WORK AS AN EXPERT

SUPPORT

Find calls for proposals and tenders

Search calls for proposals and tenders by keywords, programmes...

Search

EU Programmes

Asylum, Migration and
Integration Fund (AMIF)

Border Management and Visa
Instrument (BMVI)

European Social Fund + (ESF)

Innovation Fund (INNOVFUND)

Internal Security Fund (ISF)

Horizon Europe (HORIZON)

Single Market Programme
(SMP)

Social Prerogative and Specific
Competencies Lines (SOCPL)

EU External Action (RELEX)

Promotion of Agricultural
Products (AGRIP)

Union Civil Protection
Mechanism (UCPM)

Programming Period 2014-
2020

Programming Period 2007-
2013 (FP7 - CIP)

Overview of EU funding

Archived funding (FP7-CIP)


 Match whole words only

 GRANTS

 TENDERS

Submission status



Forthcoming



Open for submission(34)



Closed

Programming period



Filter by Programme / Programme group



Funding and tenders (34)

Grant

Support for multi programmes - Fresh fruit and vegetables (Topic 4)

Open for submission

Programme

Promotion of Agricultural Products (AGRIP)

Deadline model

ID

AGRIP-MULTI-2021-IM-PROPER-DIET

Opening date

Types of action

AGRIP Project Grants

Deadline date

Grant

Support for multi programmes – Union organic products in any third country/ies (Topic 6)

Open for submission

Programme

Promotion of Agricultural Products (AGRIP)

Deadline model

ID

AGRIP-MULTI-2021-TC-ORGANICS

Opening date

Types of action

AGRIP Project Grants

Deadline date

Grant

Support for multi programmes – Organic production method (Topic 2)

Open for submission

Are you looking to finance a project or do business with the EU?

Here's how to participate in 5 simple steps





Steps to participation – what role do you want?



How to build a successful consortium?

- At least 3 partners from 3 different countries
- Analyse call text for what functions are needed – recruit partners to fill that function
- Avoid redundancies, overlaps or unexplained gap
- Interdisciplinary consortiums with the best experts from required fields
- Best partners to take up the challenge outlined in the call for proposal
- Partners covering the full value chain





Crowdhelix collaboration platform

- The network is powered by Crowdhelix, a custom-built Open Innovation platform. Collaborations centre on a number of topic-focused communities called “Helixes”.
- Crowdhelix users can profile themselves, their teams, and their organisations, and post opportunities to collaborate.
- An intelligent recommender system then matches these opportunities with the most suitable prospective collaborators, using natural language processing and machine-learning.



Collaborations centre on topic-focused communities called Helixes.
Many are coordinated by some of Europe's leading research organisations.



COVID-19



Circular Plastics



Climate



Cybersecurity



Digital



Energy



Experts



Food



Health



Manufacturing



Maritime &
Marine



Materials



Open Science



Quantum



Security



Smart Cities



Society



Solar Energy



Space



Talent



Transport



Vascular



Virtual Reality



Water



Crowdhelix collaboration platform

Login to your account



or

Email

name@company.com

Password

Password

Remember me

[I forgot my password](#)

Log in

[Looking for Twitter or Facebook login?](#)

Don't have an account? [Sign up](#)

The Opportunities

Find your next collaboration, with over 982 international opportunities posted.

Crowdhelix User
3 days ago in **Climate, Society, Open Science**

Seeking potential coordinators for an innovative educational program

Can act as:

- Individual Expert
- Consortium Partner

Seeking expertise:

- Sustainable development
- Civic engagement
- Adult education
- Distance education
- Biology education

LC-GD-10-3-2020
Enabling citizens to act on climate change, for sustainable development and environmental protection through education, citizen...

<https://crowdhelix.com/>



Partner search:

KUNGLIGA TEKNISKA HOEGSKOLAN

PIC:

999990946

📍 Sweden - STOCKHOLM

🏢 Higher or secondary education 701 projects funded establishment

✉ Contact organisation

🗣 Need help?

Description

KTH Royal Institute of Technology in Stockholm, founded in 1827, is Sweden's largest technical university and is home to more than 13,000 full-time students, over 1,700 PhD students and approximately 3,600 full-time employees from all around the world. The university is organised in five Schools spread over five campuses in Stockholm. Also, a large number of National Competence Centers are located here.

Almost two-thirds of KTH's SEK 4 billion turnover relates to research. KTH researchers collaborate closely with industry and society to develop future sustainable solutions by providing world leading research and education in natural sciences and engineering, architecture, industrial management and economics, urban planning, environmental technology, history and philosophy.

To facilitate formulation of cross-disciplinary research, KTH has set up six strategic research platforms covering the areas of Digitization, Energy, Industrial Transformation, Life Science Technology, Materials and Transport.

Edit description

Tags/Keywords

add additional keyword

add your keyword

▶ Rail Transport

withdrawn

▶ hpc

▶ high performance computing

withdrawn

▶ Electrical and electronic engineering: semiconduct

▶ Materials engineering

withdrawn

▶ Numerical analysis, simulation, optimisation, mode



Published partner searches

Results: 1



REQUEST DATE ▾

TOPIC ▾

EXPERTISE REQUEST OR OFFER ▾

STATUS ▾

04-Mar-2020

[SC1-BHC-11-2020 | Advancing the safety assessment of chemicals without the use of animal testing](#)

The Silk group at KTH (Dept. of Protein Science) has developed a novel protein-based biomaterial suitable for in vitro culture of cells in a biologically relevant environment. We offer 1) a method for integrating cells into a 3D network mimicking the extracellular matrix and 2) a fibrillar nanomembrane mimicking the basal lamina. Both these approaches offer novel possibilities to create functional tissue models to make a relevant substitute to animal studies.

Expertise offer

Published

Are you looking to finance a project or do business with the EU?

Here's how to participate in 5 simple steps





Proposal template – what do we know?

Application forms (Part A)

- General information: abstract, declarations
- Participants: organisation data, gender equality plan, main contacts
- Budget, Ethics, Security

Project proposal – Technical description (Part B)

- 45 pages max (full proposal)
- Excellence
- Impact
- Quality and efficiency of the implementation



Project proposal: Excellence

- **Objectives and ambition**

- **Methodology**
 - Concepts, models, assumptions
 - Link to ongoing national or international research and innovation
 - Inter-disciplinary approach and SSH integration
 - Gender dimension
 - Open science and data management



Project proposal: Impact

- **Project's pathways towards impact**
 - Outcomes and wider impacts
 - Target groups
 - Type of impacts: Scientific, economic/technological, societal
 - Requirement and barriers to impact
 - Scale and significance

- **Measures to maximise impacts**
 - Dissemination, exploitation, communication
 - IP management



Definitions

Impacts - Wider long term effects on society (including the environment), the economy and science, enabled by the outcomes of R&I investments (long term).

Objectives - The goals of the work performed within the project, in terms of its research and innovation content. This will be translated into the project's results.

Outcomes - The expected effects, over the medium term, of projects supported under a given topic. The results of a project should contribute to these outcomes, fostered in particular by the dissemination and exploitation measures.

Pathway to impact - Logical steps towards the achievement of the expected impacts of the project over time, in particular beyond the duration of a project.

Results - What is generated during the project implementation.



Project proposal: Quality and efficiency of the implementation

- **Work plan and resources**
 - Gantt chart, pert chart
 - Description of each work package
 - List of deliverables, milestones, critical risks
 - Person months required, budget justification

- **Capacity of participants and consortium as a whole**
 - How the consortium match the project objectives
 - Access to critical infrastructure
 - Partners complementarity and the value chain
 - Industrial/commercial involvement



Three evaluation criteria

- Excellence
 - Impact
 - Quality and efficiency of the implementation
-
- For full applications, each criterion will be scored out of 5. The threshold for each individual criteria will be 3.

Pre-award Support (1/3)

- **Proposal development workshop:**

A tailor-made workshop on a specific open call for proposals, designed to facilitate the development of a project concept based on thorough understanding of the call context and requirements.

- The workshop is suitable very early in the process when a call topic and at least one partner organization is identified.





KTH RSO Proposal Concept Canvas

1. Main objective (Challenge)

Primary goal(s) and intent of the project.

5. Specific objective(s)

Project specific objectives, including clear and measurable metrics.

6. Key partners

Consortium partners and where to find them, incl. highlight those willing to contribute to the proposal.

7. Stakeholders

Those who will benefit from your project, those who are interested in your project. Explain how they will be involved in the project.

2. Key activities (Scope)

Concrete tasks and actions taken within the project to achieve the goals.

4. Concept

Main idea, the "pitch" for your project.

8. Resources available

What do you already have (lab, equipment, user groups etc).

9. Deliverables

Outcomes and documents that will be showed to the stakeholders and general public.

10. European dimension

Why is it necessary to do this project on a EU-level beyond national or regional scope? What is the added value of such joint action?

3. Impact (Expected impact)

What is the long-term socio-economic benefit to a wider community of "End-users"?

11. Exploitation

How will you ensure the utilisation of results in further activities than those covered by your project? In developing, creating and marketing a product/process? In creating and providing a service, or in standardisation activities? Describe how the project results will be promoted to communities of "Lead-users".

12. Milestones

What are the control points that frame the overall project?

13. Constraints

Limits and conditional requirements that directly affect the deliverables, activities or the project as whole. Explore how you will try to overcome the constraints you have identified.

Pre-award Support (2/3)

- **Workshop on cross-cutting issues and non-scientific activities in relation to a specific proposal:**

Topics include impact, communication & dissemination, exploitation, gender and ethics.

- The workshop is usually two hours and all proposal partners can participate. Digital session is possible.

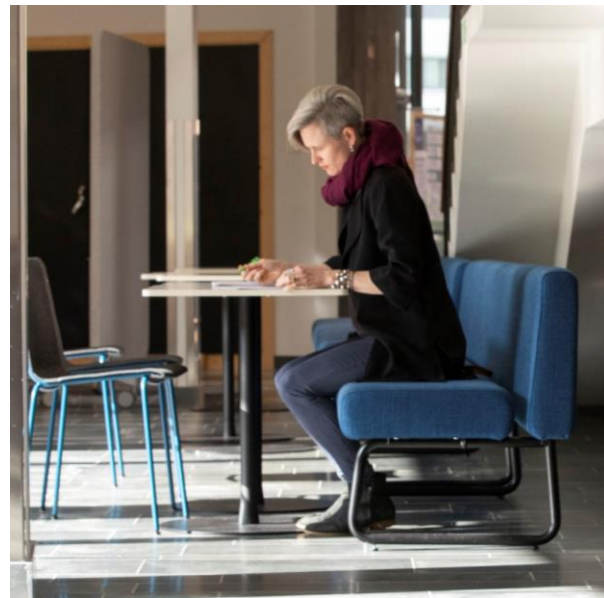




Pre-award Support (3/3)

- **Review and feedback on draft proposal:**

The service focuses on the relevance to the work programme and Horizon Europe criteria, how it complies with KTH requirements, proposal structure and readability.



Horizon Europe – financial issues

- Funding level
- Budgeting
- KTH co-funding



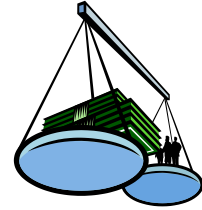
Reimbursement methods in EU-projects

- Actual costs
- Flat-rates
- Unit costs
- Lump-sums





Reimbursement of eligible costs in EU-projects



- ✓ Subject to approval of technical reports/DRs
 - ✓ Costs must be reasonable compared to work reported
 - ✓ Actual
 - ✓ Incurred during the life time of the project
 - (with some exceptions)
 - ✓ Registered in the accounts of beneficiary in accordance with its usual accounting & management principles
 - ✓ Used for the sole purpose of achieving the objectives of the project

 - ❑ **Non-eligible costs** => not meeting the criteria stated above + indirect taxes & VAT + exchange rate losses
-

Funding rates in most HEU projects

Actual direct costs

- Personnel
- Travel
- Equipment
- Other goods & services
- Other specific costs
- Subcontracting

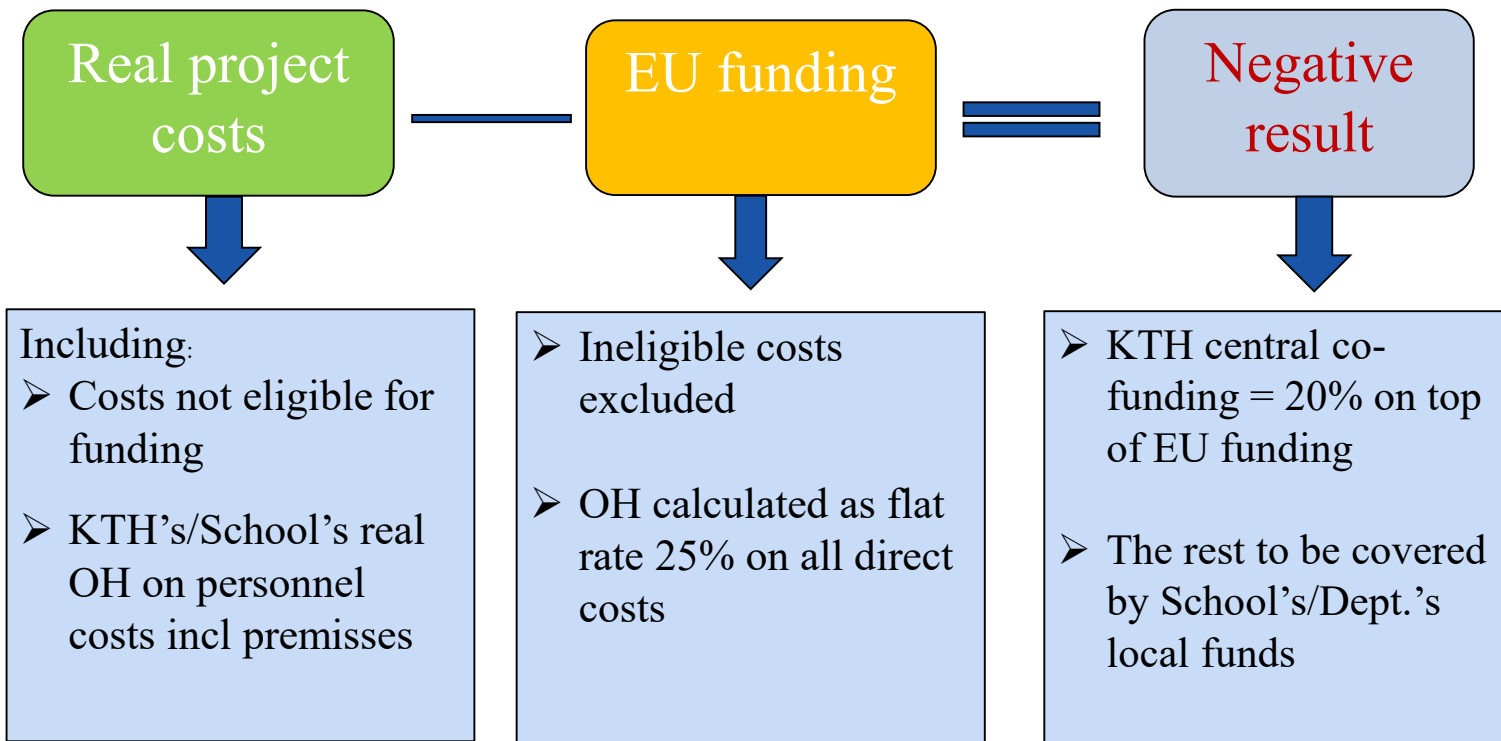


100% reimbursement

Indirect cost – OH

Flat-rate 25% on direct costs
(excl subcontracting & some other specific costs)

Costs versus Funding



Coordinator

✓ Not a funding body but an intermediate between the EC and the consortium (money transfer and communication)



✓ In accordance with the contract:

- Administers the EC Contribution
- Keeps the records and financial accounts
- Informs the EC of the distribution of funds (at the end of the project only)
- Reviews the reports to ensure consistency with the tasks foreseen (but not approval/disapproval of the costs)
- Monitors the compliance of beneficiaries with their contractual obligations

✓ Coordination tasks cannot be outsourced



RSO Project management support for EU-funded projects (KTH as CO)

- ❑ A group of three project managers + team leader
- ❑ One project manager is in place since may 2019
- ❑ Two more has joined in February 2021
- ❑ Hands-on support for the PI/CO in non-scientific issues
- ❑ 3-4 projects per project manager
- ❑ 10%-25% time commitment per project
- ❑ Service paid by the EU-projects
- ❑ Agreement signed between RSO and the School

New service from RSO



Support provided by the Project Manager

- ✓ Hands-on support at **proposal** level (if required – free of charge)

- ✓ **Contract** preparation phase (free of charge)
 - Hands-on practical support with preparation of GA/CA and start of the project inkl kick-off meeting

- ✓ **Project** implementation phase (paid by the project)
 - Project follow-up (deliverables and resources)
 - Meetings (preparation and facilitation)
 - Communication (with EC and within the consortium)
 - Reporting (template preparation, gathering input, in-time submission, follow-up)



More info on [Project management support | KTH Intranet](#)



Further information & useful links

- RSO pages on external research funding <https://intra.kth.se/en/forskning/extern-forskningsfin> and on EU funding <https://intra.kth.se/en/forskning/extern-forskningsfin/eu-finansiering>
- Horizon Europe Draft Work Programmes <https://intra.kth.se/en/forskning/extern-forskningsfin/eu-finansiering/horisont-europa/horisont-europa-utkast-arbetsprogram-1.1037638>
- Presentation and videos from KTH Horizon Europe week <https://www.kth.se/en/aktuellt/kth-horizon-europe-week-2020>
- Subscribe to the monthly EU Funding Newsletter by sending an email to mariloor@kth.se
- **European Research and Innovation Days 23-24 June 2021** <https://research-innovation-days.ec.europa.eu/>



RSO events calendar

RSO Hands-on workshop for ERC Consolidator Grant applicants 2021

22
Feb

Kalender

Monday 2021-02-22, 13:00 - 16:30

Lecturer: Jeanna Ayoubi, Malin Hedengran

Location: [Zoom Meeting ID: 632 1343 5185](#)

Workshop on data management plans (DMP)

5
Mar

Kalender

Friday 2021-03-05, 13:00 - 14:30

Lecturer: Rosa Lönneborg, Lina Andrén

Location: Zoom. Drop in, no registration

Horizon Europe Cluster 5 seminar - Transportation and Mobility

9
Mar

Kalender

Tuesday 2021-03-09, 10:00 - 12:00

Lecturer: See full program for speakers

Location: Zoom (link is provided to registered participants)

Workshop: Improve your Formas application - part 1 Introduction

10
Mar

Kalender

Wednesday 2021-03-10, 10:00 - 12:00

Lecturer: Viktoria Halltell, Karin Larsdotter, Francesco Fusco-Nerini, Antonius van Maris

Location: [Zoom Meeting ID: 67525453923](#)

Workshop: Improve your Formas application – part 2 Hands-on

24
Mar

Kalender

Wednesday 2021-03-24, 10:00 - 12:00

Lecturer: Francesco Fusco-Nerini, Karin Larsdotter, Viktoria Halltell

Location: [Zoom Meeting ID: 68645186003](#)

Network event: AI in the service of climate

13
Apr

Kalender

Tuesday 2021-04-13, 13:00 - 15:00

Lecturer: Thomas Bergendorff, Ricardo Vinuesa, Karin Larsdotter, Viktoria Halltell

Location: Zoom meeting for registered participants

Introduction to EU funding (and Horizon Europe)

16
Apr

Kalender

Friday 2021-04-16, 10:00 - 11:00

Lecturer: Anna Raask, Research Support Office

Location: Zoom (link will be provided later)

<https://intra.kth.se/en/forskning/kalender?date=2021-02-16&length=319>

Questions?

Researchsupport-rso@kth.se

EU funding Newsletter and RSO Newsletter

