

Mødedato: 1. februar 2022 kl. 13:00-14:30

Mødested: 1525-626 (Det skæve rum), teams-link i outlook-indkaldelsen

Mødeemne: Møde i Nat Forskningsudvalg

Deltagere: David Lundbek Egholm/DLE (NAT), Anders Møller/AM (CS), Kurt Vesterager Gothelf/KVG (iNANO), Michael Møller Hansen/MMH (BIO - virtuelt), Ove Christiansen/OC (CHEM - virtuelt), Steen Hannestad/SH (PHYS), Søren Munch Kristiansen/SMK (GEO), Torben Heick Jensen/THJ (MBG), Søren Fournais/SF (MATH - virtuelt), Astrid R. Klinge/ARK (NAT, referent).

Afbud: Hendrik Balslev (BIO)

Gæst: Lina Christensen/LC (Central Denmark EU office - virtuelt), Svend Binnerup/SB (FSE) til pkt. 3.

Referat

13:00 – 13:05 (5 min.)

1. Velkomst og godkendelse af dagsorden

Bilag 1: Referat fra 1. december 2021 (godkendt)

DLE bød velkommen, særligt til MHH, som deltog for første gang. HB og MHH aftaler indtil fra møde til møde, hvem der repræsenterer BIO, indtil MHH helt kan tage over.

13:05 – 13:15 (10 min.)

2. Ny forskning fra iNANO v/KVG

Punktet blev udskudt til næste møde.

13:15 – 14:00

3. Horizon Europe Søjle 2

Gæst: Lina Christensen (LC), Svend Binnerup (SB)

LC og SB introducerede mulighederne i Horizon Europe, især i søjle 2 (præsentationerne vedhæftet).

Udvalget efterspurgte specifikke oplysninger om succesraterne for de forskellige virkemidler, mindst på niveau mede klyngerne og helst med endnu højre detaljeringssgrad. Horizon søjle 2 og 3 bliver i mange fagmiljøerne anset som (for) tidskrævende ift. succesraterne, og her kunne et mere finkornet overblik over succesraterne være med til at øge interessen på visse områder.

Flere udvalgsmedlemmer udtrykte interesse i skræddersyede workshops på institutniveau. Her vil især en kortlægning af arbejdsprogrammerne, og matching med institutternes forskningsaktiviteter, være meget efterspurgt, gerne sammen med inspiration fra gode og succesfulde ansøgninger.

AM supplerede, at der på Institut for Datalogi opleves en mangel på ansøgningsmuligheder til decidederede forskningsprojekter indenfor datalogi, mens næsten



hver opslag også adresserer digitalisering og dermed generer efterspørgsel efter datalogi som redskab til andre forskningsfelter. Her ville et overblik over gode cases og relevante ansøgningsmuligheder blive særlig værdsat.

SB og LC anførte, at der med fordel kan ses mere på partnerskaberne i Horizon, da disse ofte har bedre succesrater og også i visse tilfælde matcher disciplinære behov bedre.

DLE rundede af med en opfordring til at invitere SB og LC på institutbesøg, gerne med synlig involvering af det lokale forskningsudvalg og/eller institutledelsen. Der sættes tid af på et kommende møde til en uddybet drøftelse / brainstorming ang. tiltag til at udbrede kendskab til, og mindske berøringsangst med, Horizon Europe søjle 2.

14:00 – 14:10

4. Nyt fra de lokale forskningsudvalg

./.

14:10 – 14:25

5. Nyt fra dekanat og AUs forskningsudvalg

- a. Arbejde med bench fees og full cost – status

Bilag 5a: Bench fee wet/dry – hosting letters og interne dokumenter

DLE orienterede om status for arbejdet med bench fees. Beregningerne, der fremgår af brevene (jf. mødematerialet) blev brugt ifm. NNF-opslag med frist i januar og februar. Der foreligger endnu ingen tilbagemelding fra NNF. I mellemtiden fortsætter dekanatet dialogen med andre fonde, især Villum og Lundbeck. Arbejdet mod full cost fortsætter ifm. Nats nye økonomimodel der skal træde i kraft i 2023.

- b. Implementering forfremmelsesprogram – udpegelse af medlem til en arbejdsgruppe nedsat af fakultetsledelsen

DLE orienterede om procesplanen, der p.t. er under revision efter mødet i FL d. 28. januar. Fakultetsledelsen nedsatte på mødet en arbejdsgruppe med repræsentation fra bl.a. forskningsudvalget. [Tilføjelse efter mødet: SF deltager i arbejdsgruppen.]

- c. MSCA master class 2022 – status og proces

DLE annoncerede, at den interne call for candidates forventes udsendt i den kommende uge. Selve MSCA-call åbner d. 12. april, og masterclass afholdes i virtuelt format med en række arrangement/webinarer i perioden april – juni, og tilbud om gennemlæsning op til deadline i september.

d. Tematiske centre – status og proces

DLE orienterede om resultaterne fra evaluering af de tematiske centre og den opfølgende proces, der er ved at munde i en ny finansieringsmodel, efter alt forventning med en kombination af base funding og tagging af større bevillinger mhp. brug af overhead.

e. Whistleblower-ordning – kort orientering

<https://medarbejdere.au.dk/whistleblowerordning>

DLE gjorde opmærksom på AUs whistleblowerordning, der trådte i kraft medio december. Whistleblowerenheden på Nat består af DLE og en kollega i fakultetssekretariatet.

14:25 – 14:25

6. Skriftlige meddelelser

Bilag 6a: Kommende deadlines

Bilag 6b: Procesplan Sapere Aude

Bilag 6c: Ny organisering forskningsetisk komité

Bilag 6d: Afrapportering og opfølgnng ang. aktiviteter vedr. ansvarlig forsknings-praksis og forskningsfrihed i 2021 – proces på Nat og AU

14:25 – 14:30

7. Eventuelt

Næste møde 30. marts med forskningsoplæg fra KVG.

HORIZON EUROPE: New elements, attention points and tools



Horizon Europe

(total budget: 95.5 billion €)

Pillar 1: Excellent science

(25 billion €)

European Research Council
(16 billion €)

Marie Skłodowska-Curie Actions
(6.6 billion €)

Research Infrastructures
(2.4 billion €)

Pillar 2: Global Challenges and European Industrial Competitiveness

(53.5 billion €)

1. Health (8.2 billion €)
2. Culture, Creativity and Inclusive Society (2.3 billion €)
3. Civil Security for Society (1.6 billion €)
4. Digital, Industry and Space (15.3 billion €)
5. Climate, Energy and Mobility (15.1 billion €)
6. Food, Bioeconomy, Natural Resources, Agriculture and Environment (8.9 billion €)

Partnerships (max 40% of the budget of pillar 2)
Missions (max 10% of the budget of pillar 2)

Pillar 3: Innovative Europe

(13.6 billion €)

European Innovation Council
(10.1 billion €)

European innovation ecosystems
(0.5 billion €)

European Institute of Innovation and Technology
(2.9 billion €)

Widening Participation and Strengthening the European Research Area

(3.4 billion €)

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system



AARHUS UNIVERSITET

EU POLITICAL PRIORITIES 2021-2024



A European Green Deal

Transforming the EU into a modern, resource-efficient and competitive economy, while preserving Europe's natural environment, tackling climate change and making Europe carbon-neutral and resource efficient by 2050,

A Europe fit for the digital age

Embracing the digital transformation by investing in businesses, research and innovation, reforming data protection, empowering people with the skills necessary for a new generation of technologies and designing rules to match

An economy that works for people

Reinforcing the EU economy, while securing jobs and reducing inequalities, supporting businesses, deepening the Economic and Monetary Union and completing the Capital Markets Union > inclusiveness

A stronger Europe in the world

Strengthening the EU on the world stage and enhance our standing as champions of strong, open and fair trade, multilateralism and a rules-based global order.

Promoting our European way of life

Upholding fundamental rights and rule of law as a bastion of equality, tolerance and social fairness. Addressing security risks, protecting and empowering consumers, as well as enhancing a system for legal and safe migration.

A new push for European democracy

Strengthening Europe's democratic processes, protecting EU democracy from external interference, ensuring transparency and integrity throughout the legislative process, as well as engaging more widely with EU citizens in shaping the EU's future.

FROM POLICY PRIORITIES TO CONCRETE ACTION



FROM HORIZON 2020 TO HORIZON EUROPE

- Much more focus on **impact**
- Biggest novelties in terms of instruments = Missions and European Innovation Council

Main changes per pillar

- **Pillar I**
 - Resubmission restrictions: from 2022, for projects with below 70% score for fellows and below 80% for doctoral networks (from previous year) + Reduction in person months for doctoral networks
 - Smaller adjustments to ERC esp. in relation to the ethics approach and Advance Grants
- **Pillar II**
 - Application template for collaborative projects from 70 to 45 pages = less WPs?
 - Lump sum = more WPs?
 - Missions to introduce portfolio approach + strong call for stakeholder involvement and citizen engagement
 - Partnerships (reduction in number and even stronger link to industry and SMEs)
- **Pillar III**
 - European Innovation Council – first time in history Commission goes into the equity market
 - European Innovation Ecosystems
 - European Institute of Innovation and Technology – two new KICs - much more focus on financial sustainability

EVALUATION CRITERIA (RIA & IA)

EXCELLENCE

- ✓ Clarity and pertinence of the **project's objectives**, and the extent to which the proposed work is ambitious, and goes beyond the **state-of-the-art**.
- ✓ Soundness of the proposed **methodology**, including the underlying concepts, models, assumptions, interdisciplinary approaches, appropriate consideration of the **gender dimension** in research and innovation content, and the quality of **open science practices** including sharing and management of research outputs and engagement of citizens, civil society and end users where appropriate.

IMPACT

- ✓ Credibility of the **pathways** to achieve the expected **outcomes and impacts** specified in the work programme, and the likely scale and significance of the contributions due to the project.
- ✓ Suitability and quality of the **measures to maximize expected outcomes and impacts**, as set out in the dissemination and exploitation plan, including communication activities.

QUALITY AND EFFICIENCY OF THE IMPLEMENTATION

- ✓ Quality and effectiveness of the **work plan**, assessment of risks, and appropriateness of the effort assigned to work packages, and the resources overall.
- ✓ Capacity and role of each **participant**, and extent to which the **consortium** as a whole brings together the necessary expertise.

KEY IMPACT PATHWAYS

1. Creating high-quality new knowledge
2. Strengthening human capital in R&I
3. Fostering diffusion of knowledge and Open Science

Scientific Impact



4. Addressing EU policy priorities & global challenges through R&I
5. Delivering benefits & impact via R&I missions
6. Strengthening the uptake of R&I in society

Societal Impact



7. Generating innovation-based growth
8. Creating more and better jobs
9. Leveraging investments in R&I

Economic Impact



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Widening Participation and Strengthening the European Research Area

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Widening participation and spreading excellence

Reforming and Enhancing the European R&I system

FIVE EU MISSIONS

EU Missions are a new way to bring concrete solutions to some of our greatest challenges. They have ambitious goals and will deliver concrete results by 2030.

[New Mission Boards members to advise the implementation of the EU Missions](#)

Open calls and topics with deadline this spring + autumn

[Adaptation to Climate Change:](#) 5

[Cancer:](#) 3

[Soil health and food:](#) 8

[Climate-Neutral and Smart Cities:](#) 5+1

[Healthy Oceans, Seas, Coastal and inland Waters:](#) 12

Adaptation to
Climate Change



Climate-neutral
and Smart Cities



Cancer

Restore our
Ocean and Waters



Soil Deal
for Europe

[Missions in Horizon Europe Work Programme 2021-2022](#)
[EU Missions info days held on 18 and 19 January 2022](#)

PARTNERSHIPS

HORIZON EUROPE PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture, ...
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transformation of health systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable & Productive Blue Economy
Chemicals risk assessment	European Metrology (Art. 185)	Europe's Rail	Water4All
ERA for Health	AI-Data-Robotics	Connected and Automated Mobility (CCAM)	Animal Health & Welfare*
Rare diseases*	Photonics	Batteries	Accelerating Farming Systems Transitions*
One-Health Anti Microbial Resistance*	Made in Europe	Zero-emission waterborne transport	Agriculture of Data*
Personalised Medicine*	Clean steel – low-carbon steelmaking	Zero-emission road transport	Safe & Sustainable Food System*
Pandemic Preparedness* <i>Co-funded or co-programmed</i>	Processes4Planet	Built4People	
	Global competitive space systems**	Clean Energy Transition	
		Driving Urban Transitions	

- Institutionalised Partnerships (Art 185/7)
- Institutionalised Partnerships / EIT KICs
- Co-Programmed
- Co-Funded

* Calls with opening dates in 2023-24

** Calls with opening dates not before 2022

PILLAR III - Innovative Europe

EIT (KNOWLEDGE & INNOVATION COMMUNITIES)	SUPPORT TO INNOVATION ECOSYSTEMS
InnoEnergy	Innovative SMEs
Climate	
Digital	
Food	
Health	
Raw Materials	
Manufacturing	
Urban Mobility	
Cultural and Creative Industries	

CROSS-PILLARS II & III

European Open Science Cloud

[More info about partnerships](#)

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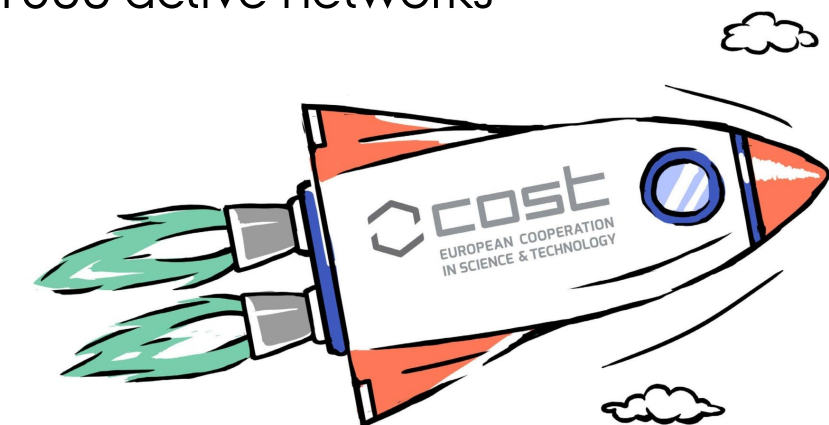
Reforming and Enhancing the European R&I system

COOPERATION IN SCIENCE AND TECHNOLOGY

EU funding scheme supporting researcher networks

Opportunity to participation in a current network amongst the 1500 active networks

- Establishing of researcher networks;
- Mobility & visiting researchers;
- Training;
- conferences, webinars and workshops;
- Sharing of research infrastructures;
- Travel costs of researchers.



Establishing a new COST Network – deadline 20 October 2022

- Must be submitted by a consortium consisting of one principal applicant and six other co-applicants – i.e., 7 in total.
- Half of the applicants must be from a EU13 country

[COST Info graphic](#)
[COST Browse actions](#)

YOUR OFFICE IN BRUSSELS

- Home-away-from-home
- Intelligence
- Thematic activities
- Delegation and event support



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AU COLLEAGUES IN BRUSSELS



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HOW TO ENGAGE NEW RESEARCHERS IN HEU COLLABORATIVE PROJECTS?

NAT status

- 15% of NAT projects in Horizon2020 from pillar 2 and 3
- Approx 2/3 of NAT researchers have had no success in H2020 pillar 2 and 3
 - many though successful in pillar 1
- 9 out of 15 NAT researchers having a H2020 pillar 2 and 3 grant did also receive a number of proposal rejections
- 224 researchers did apply for a H2020 grant (within all 3 pillars).

How is the motivation to apply for HEU pillar 2 funds maintained?

Will it be possible to increase success rates (Now 17%)?

How can NAT research committee support the processes?

How can FSE be used most effectively in the process?

A role for the NAT research committee?

- Creating HEU funding strategies at department/research levels
 - *Moving from a hunting community to a living community*
- Communicating an overview of the programme and actions
 - *Be familiar with the EU processes and programme content*
- Establish mentoring actions at department/faculty level
 - *Provide resources and commitment*
- Finding answers to the requirements of interdisciplinarity
 - *Collaboration across department/faculties*
- Be familiar with the AU support landscape

Creating HEU funding strategies

Moving from a hunting community to a living community

- Commitment from department and willingness to invest
- Defining priorities and processes for action
- See the HEU as part of the entire funding landscape
- Create a culture of long term strategic approaches to external funding

The HEU programme and actions

Be familiar with the EU processes and programme content

7 / 512 | - 100% + ⌂ ⌃

HORIZON-CL4-2021-DATA-01-05: Future European platforms for the Edge: Meta Operating Systems (RIA)	195
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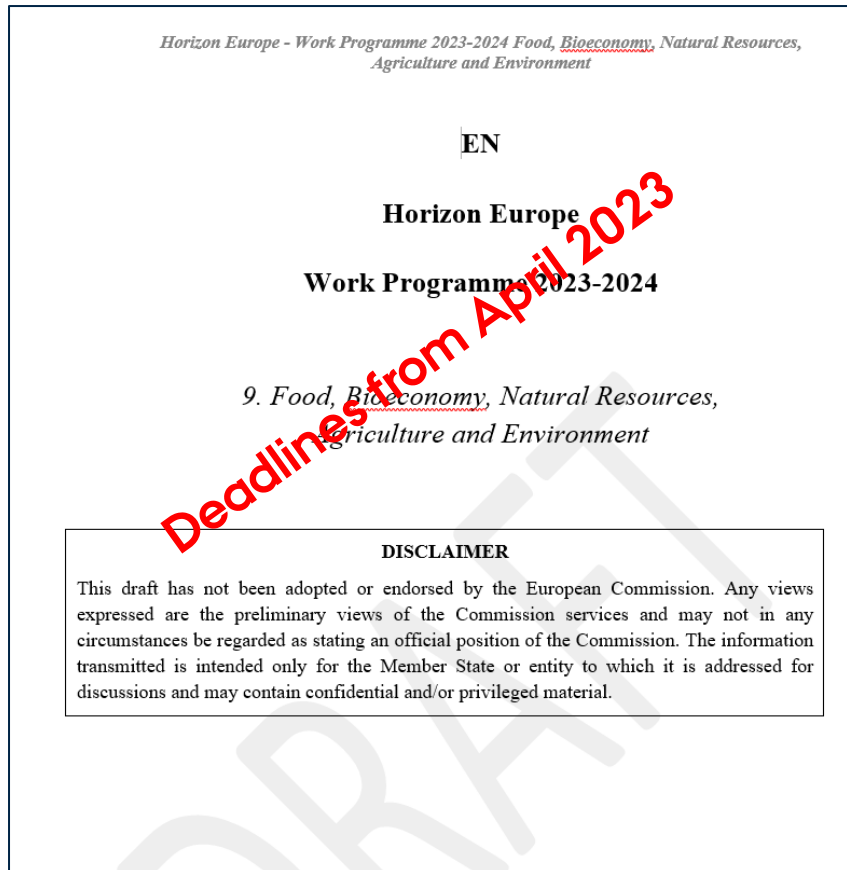
Deadline 22 April 2022

unities/portal/screen/how-to-participate/reference-documents;programCode=HORIZON

- + Legislation
- Work programme & call documents
- 2021-2022
 - HE Main Work Programme 2021-2022
 - HE and Euratom Work Programme on Horizontal Expenditure 2021-2022 >
 - 1. General introduction v2.0 >
 - 2. Marie Skłodowska-Curie Actions v1.0 >
 - 3. Research Infrastructures v2.0 >
 - 4. Health v2.0 >
 - 5. Culture, creativity and inclusive society v1.0 >
 - 6. Civil Security for Society v1.0 >
 - 7. Digital, Industry and Space v1.0 > 7
 - 8. Climate, Energy and Mobility v1.0 >
 - 9. Food, Bioeconomy, Natural Resources, Agriculture and Environment v1.0 >
 - 10. European Innovation Ecosystems (EIE) v1.0 >
 - 11. Widening participation and strengthening the European Research Area v1.0 >
 - 12. Missions v1.0 >
 - 13. General Annexes v1.0 >
 - + EIC Work Programme 2021

The HEU programme and actions

Be proactive with the EU processes and programme content



An email invitation to comment on the draft work programme. The subject line is "First draft HORIZON-CL6-WP-2023-2024 for PC final.docx" (632 KB). The body of the email starts with "Dear All," and provides instructions for commenting on the draft. It mentions that the document is 340 pages long and structured like its final version. It encourages comments on specific parts at the destination level and prioritization of topics. It also asks for input on topics not yet detailed. The deadline for comments is "Sunday the 31th of January end of day". The input will be processed by the National Contact Point at the Ministry of Higher Education and Science. The email concludes with a note about sharing the document with colleagues at Aarhus University.

Sign up (svbi@au.dk) and get it from the Research Support Office

The HEU programme and actions

Be familiar with the national HEU setting

Food, Bioeconomy, Natural Resources, Agriculture and Environment –

AU Kontaktpersoner:

Svend Binnerup, Forskningsstøtteenheden

Repræsentanter i den nationale referencegruppe:

Peter Grønkjær, Institut for Biologi/Arctic Research Centre

Niels Halberg, DCA - Nationalt Center for Fødevarer og Jordbrug

Hans Sanderson, Institut for Miljøvidenskab

Anders Barfod, Institut for Biologi - indstillet af IPBES Danmark

Tenna Riis, Institut for Biologi - indstillet af DFF

Repræsentant i EU kommissionens programkomité:

AU har p.t. ingen repræsentant på dette område.

Requirements of interdisciplinarity

Collaboration across department/faculties

EU commission Workprogramme

The European Green Deal

A Europe fit for the digital age

Promoting our European way of life

An economy that works for people

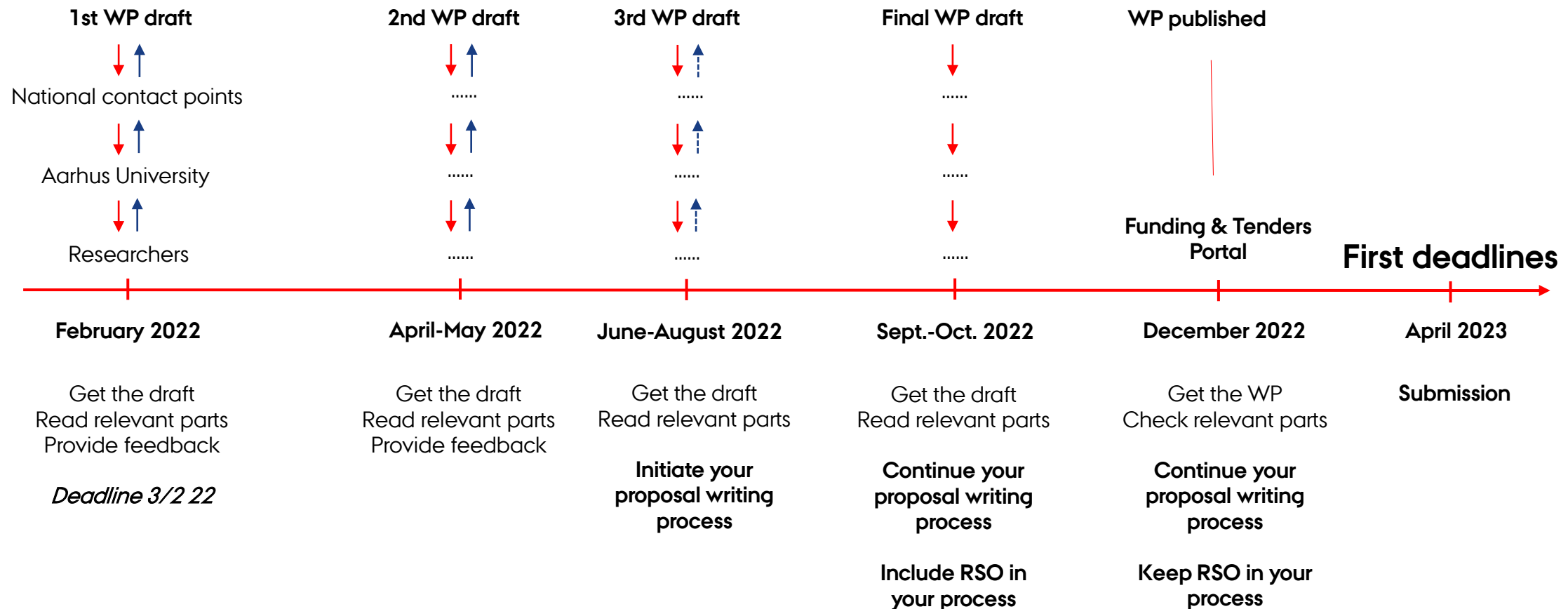
Issues like:

Environmental science
Computing science
Biology/biodiversity
Health research

Integrates into:

Housing/construction
Smart cities
Food science
Energy research
Defence research
Etc..

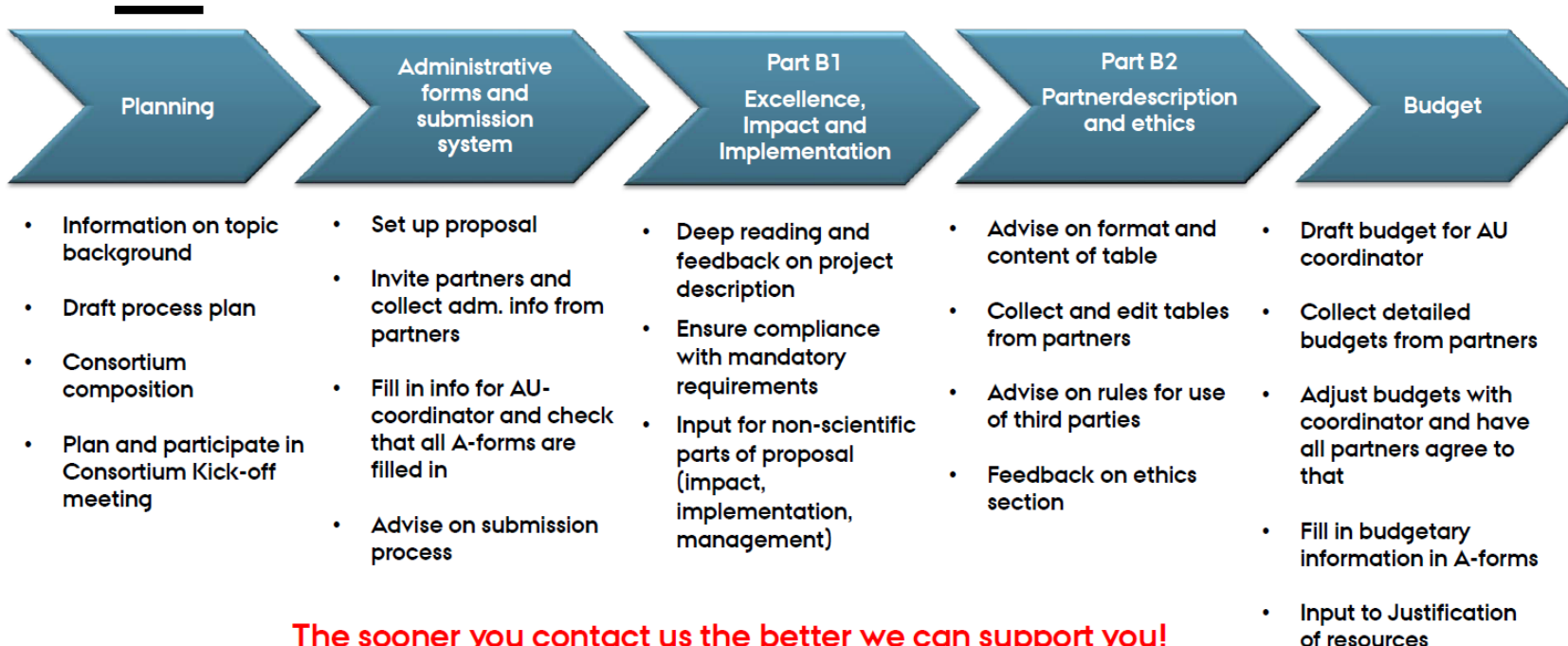
How to prepare for your proposal writing ?



Sign up (svbi@au.dk) and get the drafts from the Research Support Office

The AU support scheme

PRE-AWARD SUPPORT - COORDINATOR



The sooner you contact us the better we can support you!



AU support landscape

- Local administrative staff supporting external funding activities
- graphic workshops/expertise
- IPR expertise
- Communication/translation expertise
- Financial expertise
- Brussel office
- RSO office
- etc

AU RSO communication



AARHUS
UNIVERSITET

FORSKNINGSSTØTTEENHEDENS
NYHEDSBREV #24

FEBRURAR 2021

Newsletter
in English >>

PARRINGSDANSEN STARTER MED DE FØRSTE HORIZON EUROPE CALL-UDKAST



Når de endelige call-tekster ligger på EU Portalen, er en stor del af de stærke konsortier allerede etableret. Så vil man være med i en Horizon Europe koordinatoransøgning, skal man læse arbejdsprogramudkastene og komme i gang med at danne sit konsortium så tidligt som muligt. Som professor Jacob Carstensen fra Bioscience siger det: 'Parringsdansen går i gang med det første programudkast'.

Jacob Carstensen er allerede godt i gang med en Horizon Europe ansøgning, der først har deadline i september. Konsortiet er på plads og et 1. udkast til ansøgningen også klar - selvom den endelige call-tekst endnu ikke er tilgængelig. Allerede i efteråret læste han det første rå udkast til et relevant call og fik sat qang i en proces. Han fik dannet kernen i konsortiet med

Nyhedsbrev sendes til 10.000 medarbejdere
Ca. 50% åbner det
2-300 klikker på links



Forskningsstøtte og samarbejde

- » Forskningsstøtte
 - > Corona-information
 - > Råd og værktøjer til din fondsanøgning
 - > Projektadministration
 - > EU forskningsmidler
 - > Fonde og programmer
 - > Arrangementer og workshops
 - > Inspirationsinterview og cases
 - > Nyhedsbrev - arkiv
 - > Nyhedsbrev - Health
 - > Hvem er vi?
 - > Kontakt
- » Erhvervssamarbejde
- » Teknologioverførsel
- » Ansvarlig forskningspraksis og forskningsfrihed
- » Research data management



Nyheder og arrangementer i FSE

Kontakt Forskningsstøtteenheden

Find kontaktoplysninger på
medarbejderne i enheden.



Datamanagement

Få et overblik over, hvordan du behandler
data i de forskellige faser af din forskning. Læs
mere [her](#).

Nyhedsbrev

Forskningsstøtteenheden udgiver et
nyhedsbrev ca. en gang om måneden.
Læs vores seneste nyhedsbrev [her](#).
Se tidligere nyhedsbreve [her](#).

Navn

E-mail

En af de mest besøgte medarbejdersider på AU
Henviser til centrale EU indgange
Henviser til en række råd og værktøjer
Henviser til "best practise"

AU HEU Challenges (PI) training seminar

The aim of the Horizon Challenges (PI) training seminar is:
to provide a solid understanding of what it takes to make or
be part of a highly competitive Horizon Europe (HEU)
collaborative project proposal.

**The training seminar is designed to follow the process from
the Call and to submission with focus on:**

1. how to set the right consortium
2. achieving the particular knowledge required for Horizon Europe (HEU) process and project management, and
3. how to address all parts of the proposal template in order to submit a highly competitive proposal.

For more info and updates: svbi@au.dk

RESEARCH SUPPORT OFFICE

Research Support Office

Katrinebjergvej 107
Building 5530

DK-8200 Aarhus N

<http://www.au.dk/fse>





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