

UiB idé – information about the applications and further process

IU-sak 11/22, 20.4.2022

Yves Aubert, Division of research and innovation

verden
**TRENGER
TANKENE
DINE**

UiB idé: established in 2021. New round in 2022

UiB > Forsknings- og innovasjonsavdelingen >

UIB IDÉ

Har du ein god idé? Søk støtte!

UiB idé gir tilsette og studentar moglegheit for å søkje støtte til gode innovasjonsidear, som må utviklast og testast før dei blir utvikla vidare.



Foto/ill.: Renate Paulsen

Alle fagfelt - hele bredden – alle typer innovasjoner

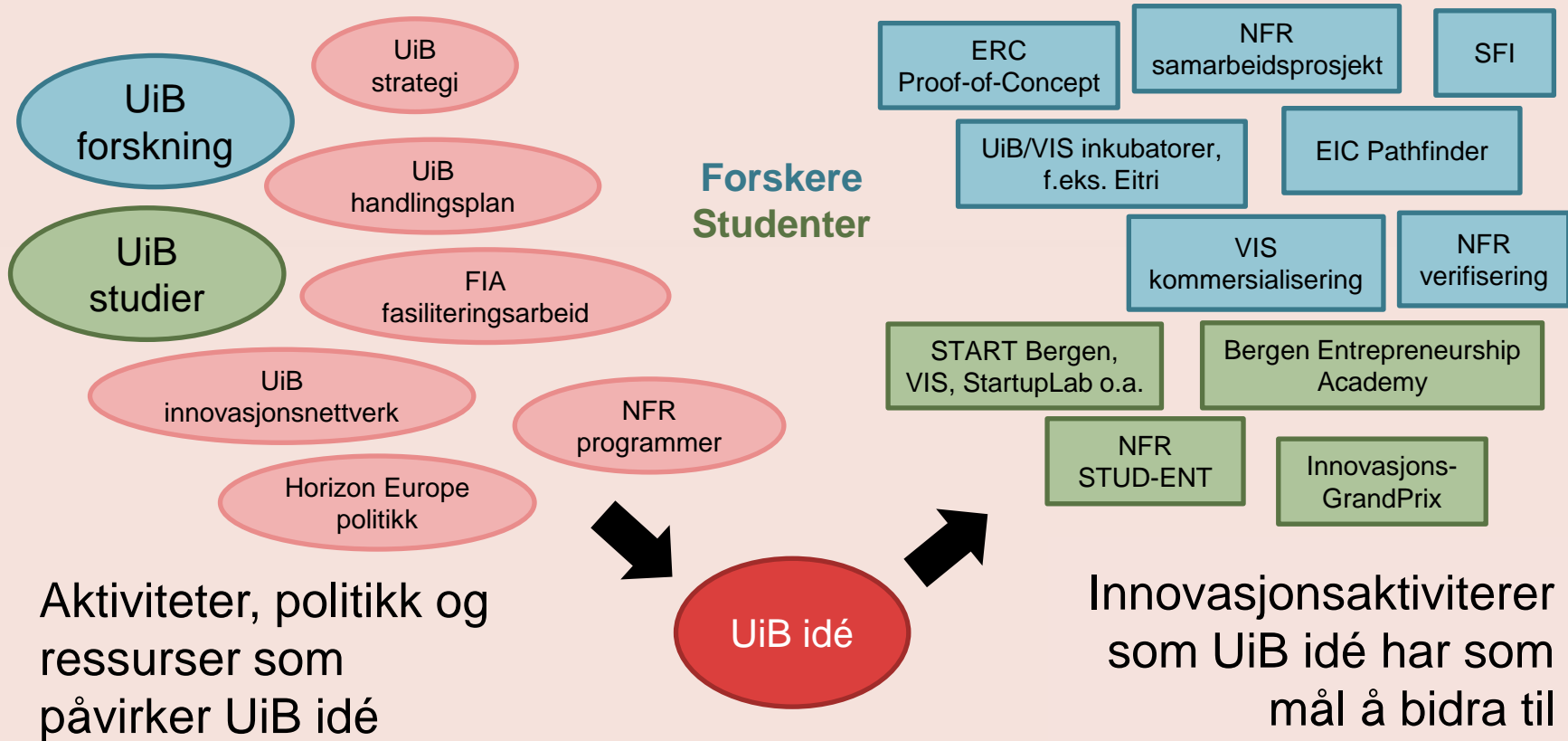
verden
**TRENGER
LØSNINGENE
DINE**

Goal: verification of an innovative idea derived from research or study activities

PLASSERING AV *UiB IDÉ* I SAMMENHENG MED ANDRE VIRKEMIDLER:

Aktivitet	Forskning Studier →	Verifisering av innovasjonsidé →	Utviklingsarbeid
Finansiering	Forskningsmidler, f.eks. fra Forskningsrådet, EU	UiB idé	Forskningsmidler, f.eks. fra Forskningsrådet, EU, Innovasjon Norge, RFF Vestland
Støtte		FIA	VIS, FIA

UiB idé – del av UiB's innovasjonssystemet



Applications 2022 by faculty:

Fakultet	Søknadstype
Det medisinske fakultet	8 forskerprosjekt, 4 studentprosjekt
Det matematisk-naturvitenskapelig fakultet	6 forskerprosjekt, 2 studentprosjekt
Det psykologiske fakultetet	3 forskerprosjekt, 1 studentprosjekt
Fakultetet for kunst, musikk og design	1 forskerprosjekt, 2 studentprosjekt
Det humanistiske fakultet	1 forskerprosjekt, 2 studentprosjekt
Det samfunnsvitenskapelige fakultet	1 studentprosjekt

Fakultet	Antall prosjekt	Vertskap
Fakultetet for kunst musikk og design	Deltar i 3 prosjekter	2 Medisinske fakultet 1 Humanistiske fakultet
Juridisk fakultet	Deltar i to prosjekter	1 MN 1 Det samfunnsvitenskapelige fakultet
Medisinske fakultet	Deltar i ett prosjekt sammen med MN 1 MN	
Universitetsmuseet	Deltar i ett prosjekt sammen med MN 1 MN	

Student applications 2022:

Namn på ideen	Ditt navn - First	Ditt navn - Last	Fakultet, evt. institutt	2nd faculty / department (signature)
"Verdens mest bærekraftige fôrpellet"	Aslak	Heining	MN, BIO	JUS
«SafeSki»	Mia L.	Bjørlykke	MED, K1	KMD, Design
Kvikk Forsikring	Thea	Svinø Torgrimsen	SV, Infomedia	(JUS - Jusskontakt for legal aid)
Hjelpesiden.no - finn hjelp for din utfordring	Frida	Røvik	PSY, ISP	
«Gutsy Objects»	Mia L.	Bjørlykke	MED, K1	KMD, Design
Cellen	Morten	Haukaas	MED	
Onna Digital Learning Platform	Alma	Hjort af Ornäs	KMD, Institutt for Design	
Tingbibliotek - Internasjonalisering av et lokalt konsept	Fredrik M.	Salhus	KMD, Institutt for design	
Sustain It	Hannah	Johansson	HF, SVT	
complex problem tests: a tool to assess interdisciplinary competencies.	Luc François	MESSI BEBA	HF, Department of Foreign Languages	
Utvinning av vannets potensielle energi ved hjelp av lav verdig bølge energi	Damian	Ruja	MN, Matematisk institutt	
Modeling and simulation of cardiovascular circulation system for finding the e	Masoud	Rashidi	MED	

verden
**TRENGER
TANKENE
DINE**

Researcher applications 2022:

Namn på ideen	Ditt navn - First	Ditt navn - Last	Fakultet, e	2nd faculty / department (s)
An Eco-friendly Icephobic Lubrication	Bodil	Holst	MN, IFT	MN, BIO
Preventive Dental-Socket Cap (SCap) for Bone Regeneration	Mohamad	Hassan	MED, IKO	
Biosensor for miljøgifter - XENOSENS	Anders	Goksøyr	MN, BIO	
Using Vitamin Privilege to Improve Drug Delivery to the Brain	James	Lorens	MED, IBM	
Communicating cognitive decline: Language games with tactile and visual objects	Jan Reinert	Karlsen	HF, SVT	KMD, Design
OFF-ON double functionalized nanodiamonds for targeted cancer treatmentTo develop nanodiamond (ND) based	Harsh	Dongre	MED, K1	
Behandlingsapp for jetlag og andre døgnrytmeforstyrrelser	Ståle	Pallesen	PSY, ISP	
A Novel bioreactor platform for stem cell expansion for bone regeneration	Shuntaro	Yamada	MED, IKO	
EXPAND - Enabling Cross-disciplinary Pedagogical Activities and Dissemination	Martin	Fernø	MN, IFT	MN, Math; MN, Geovit; UM
Neurofeedback guided Music Therapy for Parkinson's Patients	Mengyun	Wang	PSY, IBMP	
Precision surgery –developing intraoperative tumour-targeted fluorescence imaging	Line	Bjørge	MED, K2	
OmniAlder: Mobile app to aggregate and visualise wearable data for older adults.	Juan Carlos	Torrado Vidal	MED, IGS	
In-silico discovery platform for lipid drug carriers	Markus	Miettinen	MN, CHEM	
Designing and piloting a musical physiotherapy service to promote seniors' health and functional independence.	Stavros	Skouras	PSY, IBMP	
RADIO MULTE: COMMUNITY RADIO FOR AN INTERCULTURAL CITY	Karen	Werner	KMD, Contemporary Art	
Utvikling av mRNA vaksine til fisk	Gyri Teien	Haugland	MN, BIO	
Development of clinical standards defining a normal gut microbiota profile	Gro	Røsland	MED, IBM	
Toward new antibiotics targeting bacterial fatty acid synthesis	Bengt Erik	Haug	MN, CHEM	MED, IBM
Farmakologiundervisning i VR - en pilot	Jon	Andsnes Berg	MED, K2	

**TRENGER
LØSNINGENE
DINE**

Evaluation committee



Børrea Schau-Larsen,
committee leader, founder and
CEO at Vilda



Bjørn Tore Hjertaker,
professor at the Institute of
Physics and Technology, UiB



Tom Morgan, managing
partner and creative strategy
director at ANTI



Anna Helle-Valle, initiator
and CEO of Siste Kapittel

Evaluation process: eligibility check by FIA

	YES/NO	Comments
1. Krav til prosjektleder		
Student: do they have an active student status?		
Researcher: faglig ansatt i fast hovedstilling?		
2. Krav til prosjektansvarlig		
Student: akademisk mentor ved UiB, knyttet til relevant fagmiljø. Approved by inst. Leader		
Forsker: linked to institute/faculty. Approved by inst. Leader		
3. Budsjett		
Activities do NOT include basic research activities (TRL1-2)		
Activities do NOT include late phase development, and business development activities (incl. marketing and communication)		
For researcher projects: patenting costs are NOT part of the budget		
4. IPR		
No issues related to IPR detected (think previous publication, IPR outside of UiB etc)		
5. No other potential issues detected		

verden
**TRENGER
LØSNINGENE
DINE**

Evaluation process: assessment by committee

Evaluation form for <i>UIB Idé</i>		Applicant:	Evaluator:
		Project title:	Date:
EVALUATION CRITERIA	SCORE (1-5)	COMMENTS	
1) The idea (weight: 20%)			
How significant is the challenge addressed by the idea?			
How novel and inventive is the idea?			
Is the idea ambitious, ground-breaking compared to existing solutions?			
How solid is the knowledge background of the idea?			
Score idea	#DIV/0!		
2) Value proposition (15%)			
How great is the value of the innovation for the intended end user?			
What is the potential impact on society?			
Is there a clear vision for potential applications?			
Score value proposition	#DIV/0!		
3) The main project deliverable (15%)			
Is there a concrete description of what the project will deliver?			
Does the deliverable allow for a conclusive verification of the idea?			
Score project deliverable	#DIV/0!		
4) Follow-up plans (15%)			
Is it clear what the next steps will be if the project is successful?			
Reflection on how the project results may reach the intended end user?			
Score follow-up plans	#DIV/0!		
5) The project group (10%)			
Does the group composition cover the necessary competences?			
Are there plans to involve relevant external actors?			
Score project group	0,0		
6) Project plan and use of budget (25%)			
Are goals and milestones clear and feasible?			
Are the planned activities adequate to achieve the goals?			
Does the budget plan match the activities? Is it realistic and cost-efficient?			
Are resources (funding, project group competence) used effectively?			
Are major project risks described and mitigated?			
Score project plan and budget	#DIV/0!		
7) Ethics and sustainability			
If applicable, are potential ethical concerns addressed? (Y/N)			
Is there a convincing relation with and contribution toward a UN SDG? (Y/N)			
Instruction: Enter a score (1-5) and text into the blue fields.		TOTAL SCORE (20-100%):	#DIV/0! Amount applied for:
Qualification of total score: 20-49%: NO, 50-69%: TBD, 70-100%: YES.			
Overall assessment of the application:			

FIA conducted a pre-selection in support of the evaluation committee.

verden
**TRENGER
 LØSNINGENE
 DINE**

Evaluation process: pitching in front of committee



Source: Stock image. Atlanta Small Business Network



verden
**TRENGER
LØSNINGENE
DINE**

Timeline

- 15.03.2022: Application deadline
- 24.03.2022: Faculties and institutes informed
- 08.04.2022: Eligibility check completed
- 08.04.2022: Pre-selection by FIA completed
- 23.04.2022: Pre-selection by evaluation committee; invitation to pitch
- 05.-06.05.2022: Pitching in front of committee
- 20.05.2022: Recommendation from committee to UiB leadership
- 01.06.2022: Earliest project start date
- 01.09.2022: Latest project start date

Throughout project period: follow up by FIA

Kontaktinfo:

- For søknadsskjema og mer informasjon se:
 - www.uib.no/ide
- For spørsmål om UiB idé kontakt FIA ved
 - Programleder og seniorrådgiver Yves Aubert,
 -  411 40 535
 - yves.aubert@uib.no
 - Seksjonsleder Magnus Holtermann
 -  905 06 126
 - magnus.holtermann@uib.no

verden
**TRENGER
LØSNINGENE
DINE**