



- O We will be an open and innovative university that demonstrates a high quality of education, research and artistic development work.
- O Our common direction will be guided by the responsibility for sustainable transition.
- O We will be characterised by a high level of well-being among students and staff.
- O Energy, health and welfare and learning for life constitute our areas of priority.

Green transition



- O We will be an open and innovative university that demonstrates a high quality of education, research and artistic development work.
- O Our common direction will be guided by the responsibility for sustainable transition.
- O We will be characterised by a high level of well-being among students and staff.
- O Energy, health and welfare and learning for life constitute our areas of priority.





- O We will be an open and innovative university that demonstrates a high quality of education, research and artistic development work.
- Our common direction will be guided by the responsibility for sustainable transition.
- O We will be characterised by a high level of well-being among students and staff.
- O Energy, health and welfare and learning for life constitute our areas of priority.





Research and Innovation at UiS



Innovation Department (INA)

O Pro-rector for Innovation and Societal Engagement

O Innovation Director + 12 Advisors

Innovation Department (INA)

O External Engagement

- Value Creation Forum
 - VF-KOSS: Industrial Clusters, Public Sector, NGOs
- Collaboration portal
 - Propose student theses
 - Advertise positions

External Funding

- EU Position Coordinators
- Horisont Rogaland
- O Validé Technology Transfer Office
 - Plogen
 - ITSA Start & Growth



Innovation Department (INA)

- O Student Entrepreneurship
 - <u>Lyspæren & LevelUp</u> Student Incubator
- Challenge-based learning
 - InGenious
- O Thematic Research Networks / Projects
 - Smart and Sustainable Cities Research Network
 - Green Transition Lab
 - Health Campus



Research Networks, Clusters, Projects

- O Ocean Technology Innovation Cluster Stavanger (OTICS)
 - Aquaculture technology, Offshore and Subsea Technology, Offshore Wind and Fjord Crossings
- Future Energy Hub
- Sustainability and Circular Economy Research Cluster (ScERC)
- Sustainable aquaculture
 - Green Platform
- O The Greenhouse
- O SHARE Centre for Resilience in Healthcare
- O Breast Cancer School



EU Missions

O Stavanger, alongside Oslo and Trondheim

O Triangulum (H2020)

O Nordic Edge Cluster









Regional Innovation Hub

Business Developer / Gateway

- Collection of challenges → challenge portfolio
- Channeling challenges to university sections
- Organization of co-creation events

Competence Developer

Provision of training and education

Incubator

- Providing space for start-ups, project teams
- Coaching, business development support

Facilitator

- Project development support
- Funding advice

Transmitter

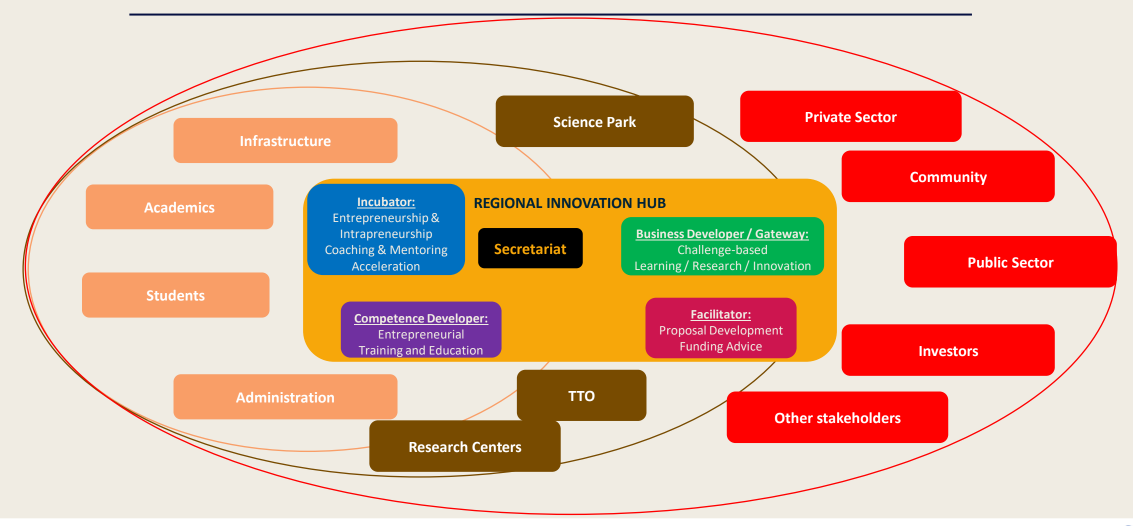
- Global pipeline for exchanging best practices
- Transnational Innovation Hub

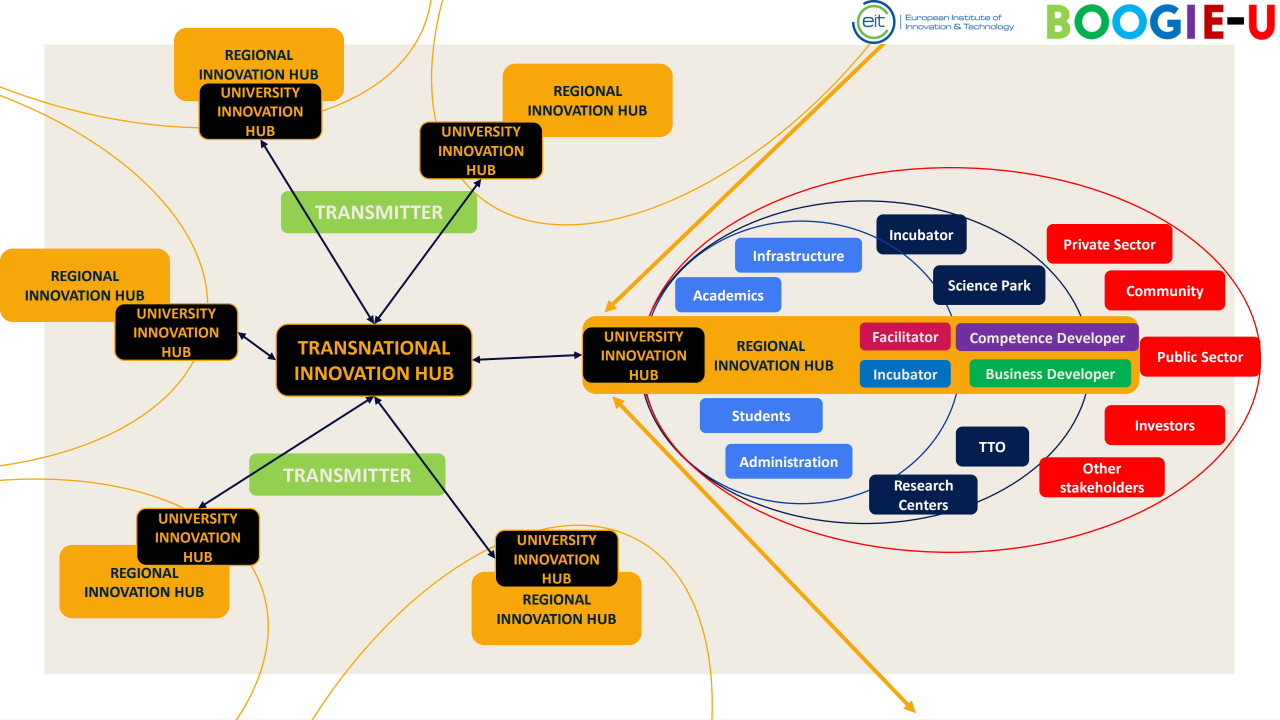






Regional Innovation Hub









Regional Innovation Hub

- To serve as a 'ONE-STOP-SHOP' on innovation and entrepreneurship in the region
- To make it easier for external stakeholders to access university services
 - Samarbeidsportalen
 - InGenious
 - External Funding Team
 - Trainings on innovation, entrepreneurship, commercialization etc.
- To make UiS as a natural partner in innovation challenges
 - From the definition of the problems to the suggestion of viable solutions
- To function as an effective platform for cross-disciplinary collaboration
 - Collate existing strength areas and use it for regional development purposes
- To provide access to expertise, facilities, services and markets through transnational linkages
 - Reach students, researchers, fellow companies, start-ups, TTOs in other regional ecosystems
 - Enable cross-regional learning and networking opportunities



Thank you for your attention! utku.alpaydin@uis.no

