

RDI Services in KAMK

Mikko Keränen

Director

RDI

23.2.2017



RDI at KAMK

Is one of the basic functions. R&D activity supports working life and regional development, and serves education in all fields at Kajaani University of Applied Sciences.

Functions are focused on developing the products and processes of businesses, companies and other organisations in the operating area of Kajaani UAS.



RDI- services- who are we?

- Development Director Mikko Keränen
- Principal Lecturer Anas Al Natsheh
- R&D Project specialist Tuula Haverinen
- R&D Coordinator Anastasia McAvennie
- R&D communicator Tanja Keränen
- CBD TEAM –Zineb Ghoudrani, Antti Rimpiläinen, Joonas Tikkanen
- Measurement technologies Outi Laatikainen, Petri Österberg, Kaarina Prittinen, Eine Pöllänen, Jouni Tornberg, Irma Oikarinen



RDI Services

Enterprise and Innovation Services

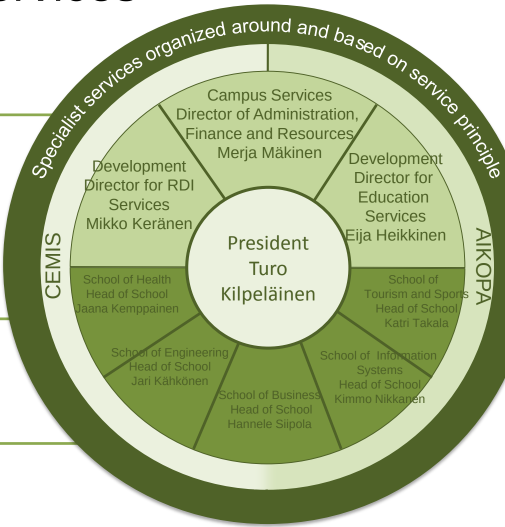
- CEMIS (Centre for Measurement and Information Systems) CBD- team
- Measurement services
- Innovation services
- Recruitment services

Project Management Services

- Funding services
- Support fo project planning and management

Business Services

Aikopa – (Adult and Continueing Education)





RDI Services

- Leading RDI services in KAMK
- Responsible of process in RDI
- Helping and supporting schools with project planning, running the projects, funding, communicating and creating networks.
- http://kamk.fi/en/Business-Services/Research-and-Development
- Main funding tools: Ministry of Education, TEKES, European regional funds (ESF), Northern Periphery and Arctic Programme (NPA), Erasmus +, Cross- Border Cooperation programmes
- Development of business services in KAMK and for companies
- Promoting and support enterpreneurship of the students



R&D project in KAMK

App. 53 projects running at the moments. 45 of them get public funding from different funds. Furthermore there are eights projects collaboration funded directly from the companies projects at the moment. Total yearly budget is between 3-3,5 m€.

RDI projects (development funds)					
	2012	2013	2014	2015	2016
All projects, passing %	53,3 %	70,7 %	50,0 %	43,6 %	48,4 %
International projects, passing %	42,9 %	16,7 %	16,7 %	10,0 %	17,6 %
	2012	2013	2014	2015	2016
Total Numebr of Projects	30	41	40	39	62
Total Numebr of International Projects	7	6	6	10	17