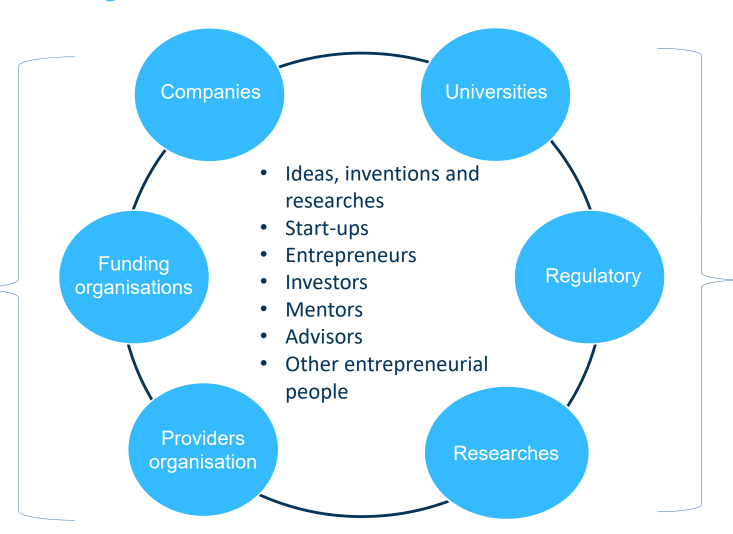




How we do understand the entrepreneurial ecosystem and role of each actors

Private actors role;

- Technology push
- Market pull
- Funding
- Demand site
- Business creating



Public actors role;

- Innovation push
- Supportive actor
- Policy makers
- Incentives creators
- Mission of Education



Multidisciplinary of focus oriented

SPACE



modern and creative, open for students

well-equipped workshops and prototype factories

cafe

coworking space

EDUCATION/INCUBATION



group mentors

mentors - practicians

consultants

experts

trainings and workshops

ACCELERATION/ FUNDS



grant competitions /sponsors/

preparing idea for investors

investment

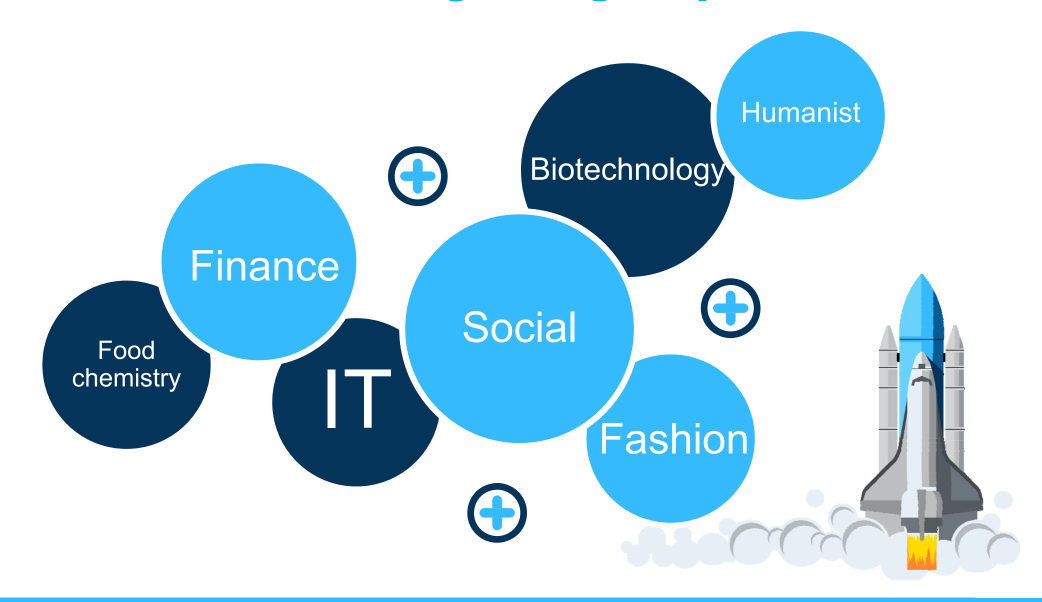


Science needs business!

Specific needs of the targeted groups preincubation Copractice responsibility Integrator **Openness** Inter networking Self-agency disciplinarity



Differences of the targeted groups





Involvement of public and private actors



LOOKING FOR INSPIRATION

Recipient: student

Result:

Finding a business idea

Competence development

2

I HAVE AN IDEA

Recipient: student/ Ph.D. student

Result:

Development of Business plan

3

I HAVE A BUSINESSPLAN

Recipient:

student/ Ph.D. student/ UW Employer

Result:

Implementation of Business plan,

Establishment of company

4

I DEVELOP THE COMPANY

Recipient: student/ Ph.D. student/ UW Employer

Result:

A market-mature company leaves the incubator



Get to your level!

Multidisciplinary of entrepreneurial activities





knowledge + skills = competences















#sharON





Ongoing Digitalisation

of Economies and Societies

www.digital-conference-2017.com

Bank Pekao

OCLAB 🐙

ernational DELab UW Conference ember 2017 y Poland

REGISTER FOR FREE

DELAB ®







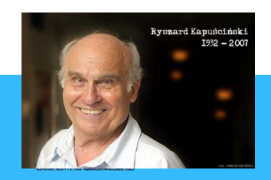














































The Warsaw Genomics team includes doctors and scientists whose main mission is to deliver the most sensitive and precise genetic tests, based on the most recent scientific advances.

Using modern tools for genetic analysis, we search the human genome for errors responsible for the development of illnesses.

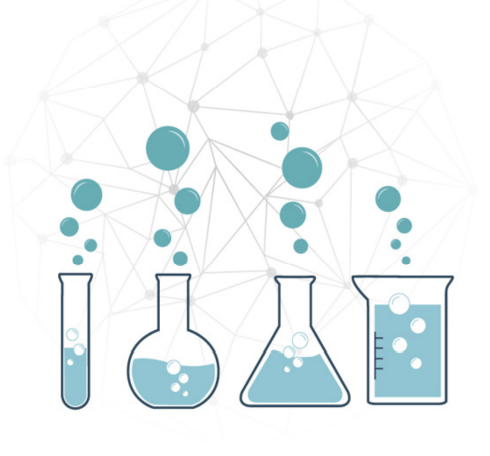




Warsaw genomics



The main goal of the company is to commercialize innovative solutions and inventions in the fields of bioremediation and biodegradation, as well as providing high quality services in environmental monitoring.





BIOIDIVERSITY ANALYSIS

For universities and research facilities we offer high quality IT enhanced analysis of biodiversity of microorganisms



FOR MUSEUMS

Detection and protection from biodeterioration for better preservation of national heritage.



HEAVY METAL REMOVAL

High quality consortia for decontamination of water and soil without damaging the ecosystem.





Amerlab – Diagnostic Laboratory of Parasitic Diseases and Zoonotic Infections.

Broad diagnostic offer based on:

- Microscopic and immonofluorescent tests
- Molecular testing for presence of genetic material (DNA/RNA) of pathogens
- Serological tests determining the level of specific antibodies





Tests for Borrelia myiamotoi detection

Medical examinations

Veterinary examinations

Environmental research



AmerLab

Centre for development of student projects and initiatives



Monika Ledzion
Incubator of University of Warsaw
e-mail: monika.ledzion@inkubator.uw.edu.pl

