Lund University

7 500 EMPLOYEES 42 000 STUDENTS 7.500.000.000 SEK ANNUAL TURNOVER







Support at Lund University

LU INNOVATION SYSTEM

- Innovations from research
- Support and advice
- Financing

LU OPEN

- Open innovation
- Collaboration projects
- Thematic areas

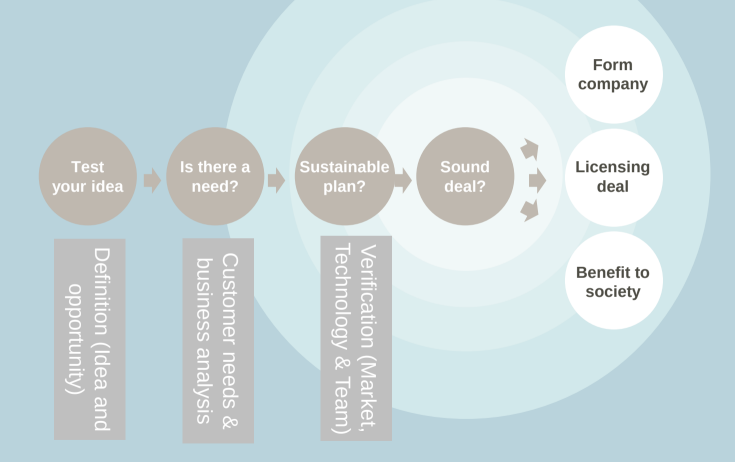
VentureLab

- Student's business ideas
- Inspiration and information
- Incubator for students



LU INNOVATION SYSTEM

Our working methods





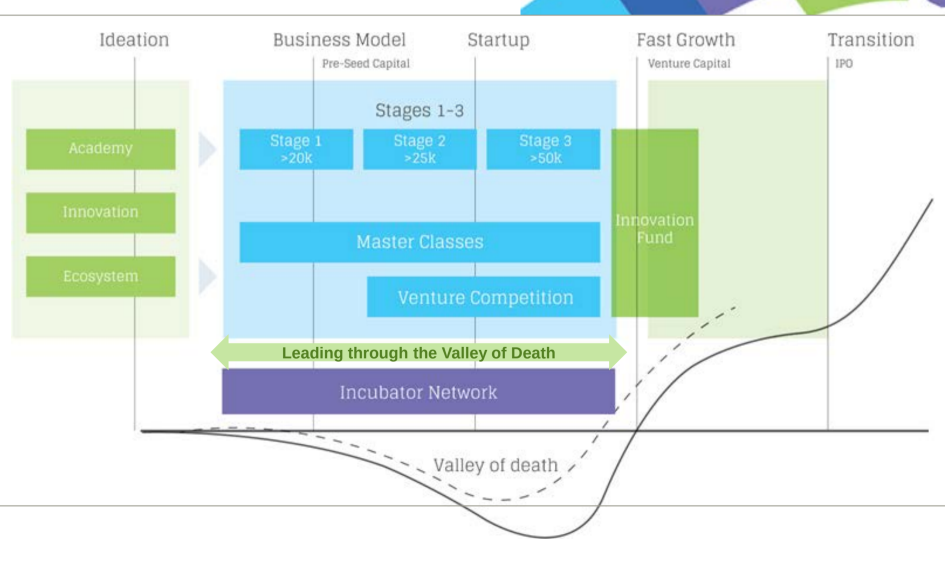
Support – Business, Finance, Law, Copyright

Climate-KIC Entrepreneurship

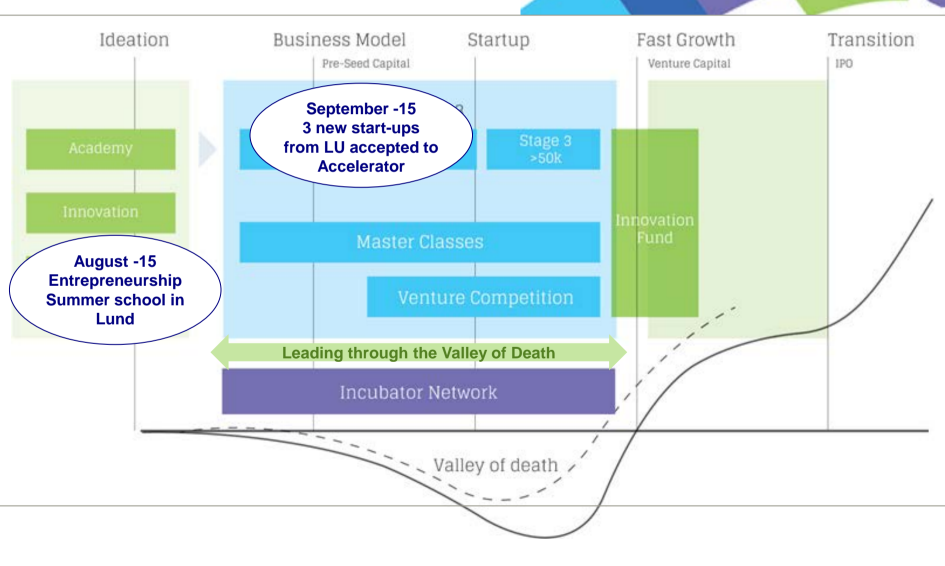


<u>Activities</u>		Financial support
Greenhouse	Early Ideas, not yet developed	Coaching + €5000
Climate-KIC Launchpad	Business idea competition	€10.000
Climate-KIC Accelerator	Stage 1 – Fundamentals Stage 2 – Validation Stage 3 – Delivery	Coaching + €20.000 €25.000 €50.000
Master Classes	Training of entrepreneurs	
Venture Competition	Competition for companies from the Accelerator	€40.000

Climate-KIC Acceleration programme



Climate-KIC Acceleration programme



Efficax Energy





Solar thermal systems are good for both the environment and household economy. However, complicated installation and long payback times mean that few households choose them. Lund University researcher Ricardo Bernardo came up with an idea of how to make solar thermal collectors both simpler and cheaper to install. This formed the basis for the company Efficax Energy, which aims to make solar heating available to all.

Soleva Technologies



Production of concentrated fruit/food, based on membrane technology and solar energy.

Innovation from department of Food Technology.



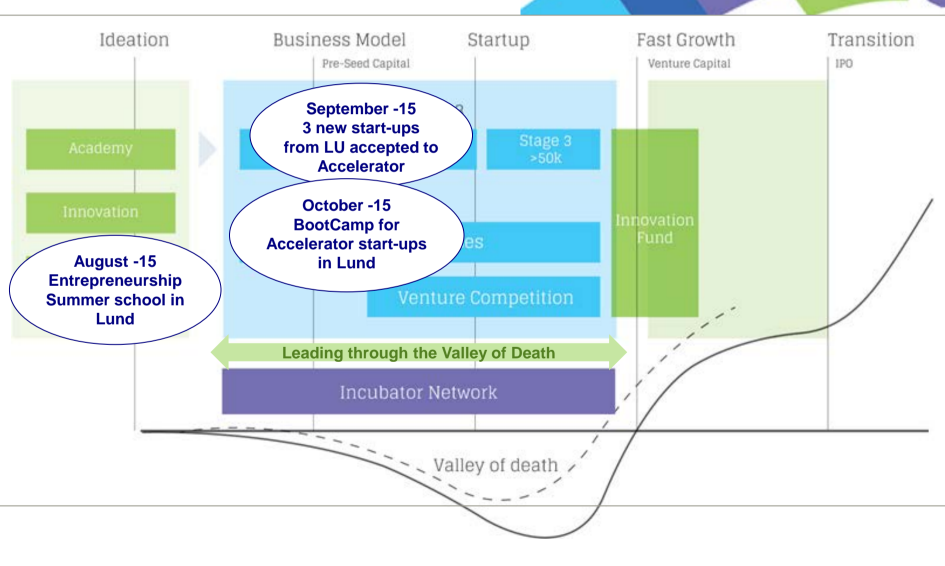
Engineering Design and Development

Greinon develops intelligent engineering solutions for resources optimization and cleaner environment.

Our expertise comprises communication and low power wireless systems, data network design and implementation, customized software and hardware development.



Climate-KIC Acceleration programme





LUNDS UNIVERSITET