



Vilnius  
University

Powered by



# DEEPTECH ENTREPRENEURSHIP

## Proposal for Joint Baltic Programme

BALTIC-CERN GROUP

# DEEPTECH ENTREPRENEURSHIP

## MASTER OF SCIENCE IN BUSINESS MANAGEMENT



01

### More Leaders

at the intersection of science and society, with deep understanding of technology, data science, management, and entrepreneurship .

02

### Empower the Future Professionals

to integrate into start-ups ecosystem, to grow transformative organizations that will advance to bridge the worlds of technology and management .

03

### High Knowledge and Modern Business

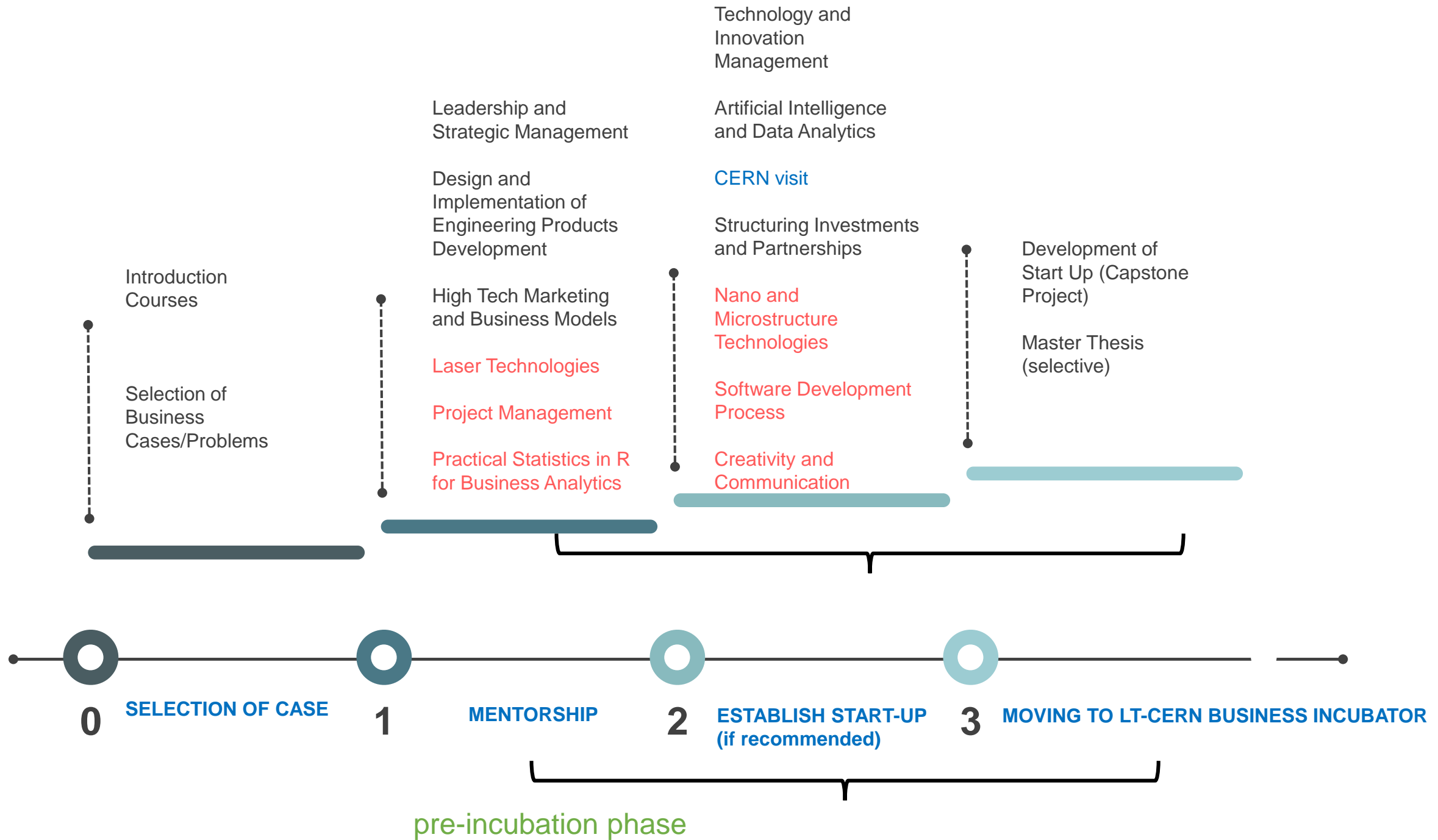
manage a variety of internal processes, engage with external stakeholders, have high knowledge in data analytics, enhance the integrational development of fundamental ideas of CERN .

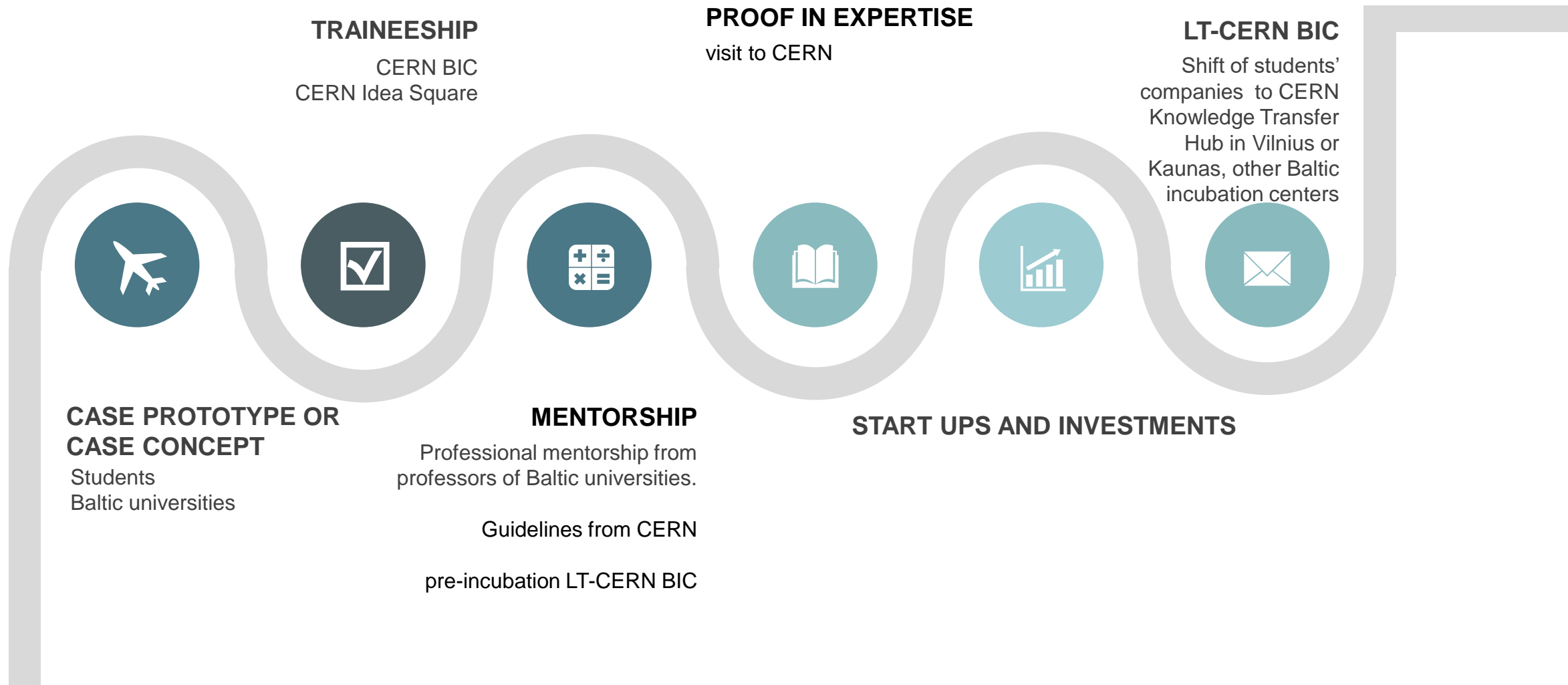


# PILLARS

Leadership, Technologies, Entrepreneurship

<b>RESEARCH INTELLECTUAL</b>	<i>3 Baltic universities, CERN, other European universities</i>
<b>ENTREPRENEURSHIP PROFESSIONALS</b>	<i>Baltic companies, innovation diplomats, CERN</i>
<b>STUDENTS</b>	<i>science, technology, business management, economics, management</i>





### **CASE PROTOTYPE OR CASE CONCEPT**

Students  
Baltic universities



### **TRAINEESHIP**

CERN BIC  
CERN Idea Square



### **MENTORSHIP**

Professional mentorship from professors of Baltic universities.

Guidelines from CERN

pre-incubation LT-CERN BIC

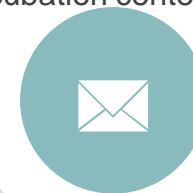


### **PROOF IN EXPERTISE**

visit to CERN



### **START UPS AND INVESTMENTS**



### **LT-CERN BIC**

Shift of students' companies to CERN Knowledge Transfer Hub in Vilnius or Kaunas, other Baltic incubation centers

# NEXT STEPS

1. VILNIUS UNIVERSITY, ONE UNIVERSITY FROM LATVIA AND ONE UNIVERSITY FROM ESTONIA
2. MEETING VIA TEAMS TO AGREE ON FURTHER STEPS
3. JOINT MASTER DEGREE OR TRIPLE DEGREE ( 6 MONTH IN EVERY COUNTRY)



✓ STUDENT

✓ PROFFESIONAL

✓ LEADER