

European Education for Top ICT Talents



#### **Core Values of our Education**

#### **Strong Technical Entrepreneurial Education**

 The combination of a top technical education and business education on innovation and entrepreneurship will give you the skills you need to build an outstanding career

#### **A Strong Partner Network**

 Becoming part of the EIT ICT Labs community of students, competent faculty, top researchers and entrepreneurs from all over Europe

#### **Value Community**

 A multitude of team building activities across geographical and organisational boundaries lays the foundation for a long lasting career network

#### **Mentoring Programme**

You do not get only an academic, but also an industrial mentor

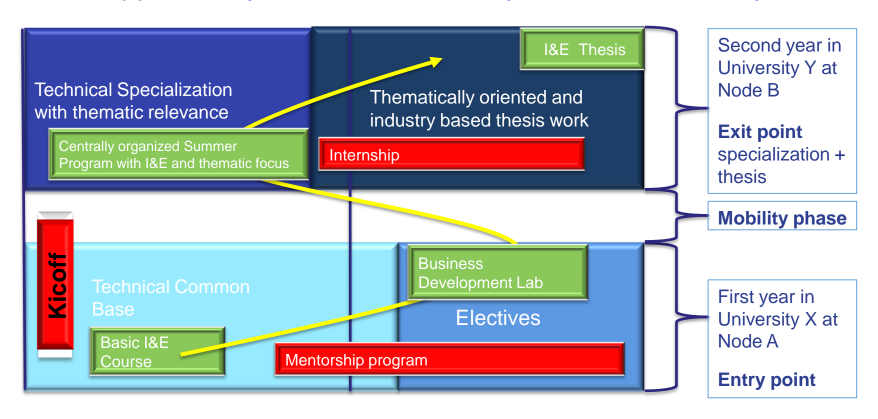
#### **Guaranteed Internships**

 The internships allow you to actively take part in projects and project meetings and make sure that you have the opportunity to build a corporate network and knowledge



#### **The Concept**

- Shared uniform structure with general learning outcomes across universities
- Geographical mobility (one + one year) with guaranteed double degrees
- 7 Technical Majors (¾= 90 ECTS) and an Innovation & Entrepreneurship Minor (¼=30 ECTS)
- Internship partners: <a href="http://www.eitictlabs.eu/ict-labs/partners-of-eit-ict-labs/core-partners/">http://www.eitictlabs.eu/ict-labs/partners-of-eit-ict-labs/core-partners/</a>





#### The Technical Majors at a glance

#### **Human Computer Interaction and Design (HCID)**

design, development and evaluation of novel user interfaces and interactive systems

#### **Digital Media Technology (DMT)**

generation, processing and coding of media as well as transfer and storage of media content

#### **Service Design and Engineering (SDE)**

digital, software intensive services based on service-oriented architectures

#### **Internet Technology and Architecture (ITA)**

 advanced networking technologies and architectures for distributed computer systems and networks

#### **Distributed Systems and Services (DSS/Cloud Computing)**

scalable and reliable distributed systems and services

#### **Security and Privacy (SaP)**

computer systems, capable of ensuring security, integrity and privacy

#### **Embedded Systems (ES)**

 electronic and software components for a wide variety of personal and industrial devices

# **Tuition Fees and Scholarships**



#### For Non-European Applicants

- Tuition fees are 8000 € /year
- EIT ICT Labs Master School covers the costs related to events integrated in the curriculum, e.g. kick-off and summer schools

Scholarship possibility - Excellent students can be nominated for a scholarship including:

- coverage of the tuition fees
- one-time travel and installation support of up to 3000 €
- monthly allowance of 900 €

You can be nominated for this scholarship only when applying in the first application period

**Application deadline for first period: 15 January 2013** 

Deadline for proof of English proficiency: 1 March 2013

## **Admission criteria**



Bachelor's degree (a minimum of 180 ECTS) in Engineering (Computer Science or Information Technology) or equivalent studies

- Students in their final year of undergraduate education may also apply and if qualified, receive a conditional offer
- 4 years of engineering program if your program doesn't have B.Sc., but then
  you shall get the clarification letter from your home university

A letter of motivation in which you prove your innovative potential. For this purpose we ask you to discuss or propose an entrepreneurial idea

An excellent command of English language is required:

- TOEFL minimum score 92 (with writing section 22) or higher
- IELTS score 6.5 or higher
- University of Cambridge / University of Oxford: Certificate in Advanced English (CAE): grades A-C; Certificate of Proficiency in English (CPE): grades A-C

Admission is granted on a competitive basis, the applicants are assessed on the basis of previous academic records and two letters of recommendation

Check additional specific admission requirements at: <a href="http://www.masterschool.eitictlabs.eu/programme/application-admission/admission-requirements/">http://www.masterschool.eitictlabs.eu/programme/application-admission/admission-requirements/</a>

# **Apply Now!**



## www.masterschool.eitictlabs.eu

Application deadline for first period: 15 January 2013

Contact email: admissions@ictlabs.eu