## ĒĔ ŠĒĒ E-health & Web 2.0

#### **PROGRAMME**

LAST-JD seeks to close the gap between disciplines and to create innovative researchers and professional experts, capable of identifying, addressing and providing solutions that shape society and economy in the future. The objective of LAST-JD is to create an interdisciplinary integrated programme in order to face the new challenges of the information society and the newly emerging technologies.

#### **STRUCTURE**

LAST-JD lasts three year and is divided in different stage following the doctorate student in their chosen research path. The programme is at the intersection between research and teaching, and begins with a common path for all the doctorate candidates. After the first year spent in Italy begins a period of mobility that includes an internship in the third year.

### E-health ? ! Web 2.0

#### **OUTCOMES**

LAST-JD offers an innovative and up-to-date integrated programme that empowers candidates to carry out research in different fields. Upon completion of the programme, graduates will become highly skilled researchers and professionals, matching the requirements of public and private sectors.

#### **ONTOLOGIES**



#### CÜRRICULA

This programme is structured in three alternative tracks: Bioethics and Biolaw, ICTLaw, Legal Informatics

Computer forensics &

#### MOBILITY

Mobility is required to ensure that all students follow courses in an integrated way and can benefit form the specific expertise available at patners universities and to familiarize themselves with local languages and the different legal systems of the EU.

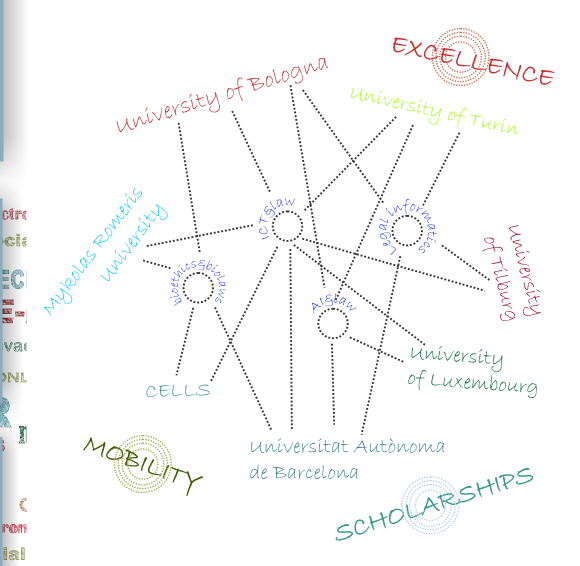
#### FELLOSHIPS

There are excellent fellowship opportunities for students accepted to LAST-JD. These fellowships will be given to the highest ranked PhD candidates during the study period which lasts three years.



stem cells

# Joint International Doctoral Degree in Law Science Technology





http://www.last-jd.eu/









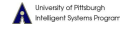










































The Joint International Doctoral Degree in "Law, Science and Technology" (LAST-JD) is an interdisciplinary integrated doctorate designed to address new challenges in legal, socio-ethical and technical domains.

The emerging technological, economical and social framework (the so-called information society, or knowledge society) offers new huge opportunities for individual and social development, as well as serious risks. In order to produce innovative solutions that enrich quality of life it is essential that opportunities are fostered and risks are minimized and that different competences are combined in a holistic way.

This is possible only if technologies are viewed through the lens of law, ethics, human rights, economics, and in turn, that social humanist disciplines acquire genuine

understanding of the technological principles, languages and methodologies. Otherwise the risk is advancement in the state of the art in technology, which is not matched by social innovation.

LAST-JD brings together centres of international renown for innovation and interdisciplinary research and takes maximum advantage of the competences on different fields of specialization.

LAST-JD enable students to demonstrate a wide range of skills and knowledge while also allowing specialist research at an advanced level and in different environments and in the professional world.

LAST-JD promotes the excellence, innovation and competitiveness of Europe in critical legal and ethical fields.

