

### PhD newsletter

Mar 25

### **News**

PRODUCTS AND SERVICES AT SPECIAL CONDITIONS New agreement with Evolution Level Refurbished



Thanks to the agreement with this e-commerce dedicated to refurbished products, you will be able to buy smartphones, tablet, PC Mac and gaming console with 10% discount.

You will just have to use the promo code.



You can find the full list of product and services at special conditions here 🕬 🗭



## Starting Courses - PHD SCHOOL

PROF. BOERI ELISA, PROF. ROSSI ANNALISA

## RECORDING WORK 4 BUILDING MEMORY: METHODS, PRACTICES, TOOLS, SKILLS TO MANAGE THE KNOWLEDGE

The course aims to build up an archival awareness, through the knowledge of the bases of the archival science to be applied in multiple fields (Engineering, Architecture, Design, Industry, Economy). Four dimensions are investigated and discussed, i.e.: methods, tools, practices, and skills.

From 3<sup>rd</sup> March to 30<sup>th</sup> June 2025





PROF. COLOMBO GABRIELE, PROF. MAURI MICHELE

### RESEARCH COMMUNICATION. ISSUE MAPPING: EXPLORING PUBLIC DEBATES SURROUNDING ACADEMIC TOPICS

The goal of the course is to make students aware of the context of their research issue and of the network of actors that shape it. Students will get a deeper knowledge of the conversations around their research topic and they will be able to identify the actors that have to be engaged in order to have an impact.

From 4<sup>th</sup> March to 15<sup>th</sup> April 2025



# Starting Courses - DOCTORAL PROGRAMMES

#### PHD IN ELECTRICAL ENGINEERING

PROF. KALYANMOY DEB - MICHIGAN STATE UNIVERSITY, USA

### 061901 - EVOLUTIONARY MULTI-CRITERIA OPTIMIZATION AND DECI-SION-MAKING

This week-long course will introduce multi-criterion search and optimization evolutionary algorithms and their application in practical problems through public-domain software.

From May 12<sup>th</sup>, 2025



#### PHD IN ENVIRONMENTAL AND INFRASTRUCTURE ENGINEERING

PROF. ERWIN ZEHE

### SPATIAL ORGANIZATION, ENERGY AND ENTROPY IN THE HYDROLOGI-**CAL CYCLE**

The course covers hydrological modeling challenges and applies non-equilibrium thermodynamics to analyze surface and subsurface water systems, emphasizing the role of preferential flows.

From April 1st, 2025











