



## Master of Science in Human-Computer Interaction - HCI

O SCHOOL O NAME

Human-Computer Interaction aims at investigating people and their actions as a starting point for the purposes of **technology design**. It provides an effective approach to address the many **challenges** (public engagement, participation, privacy, emotion) currently faced by computer sciences.

The main goal of the Master is to prepare a new generation of **skilled researchers** and professionals in the HCl field able to manage and understand the **complexity of human cognition**, **behavior and emotion** at a micro-meso-and macro-level. The ultimate goal is to train researchers and professionals with **multidisciplinary skills** who will proficiently embed their expertise in the rapidly changing technology domains.

The Master in Human-Computer Interaction is jointly offered by the Department of Psychology and Cognitive Science and the Department of Information Engineering and Computer Science of the University of Trento.







The Master covers three main areas of knowledge:

- social-cognitive area: brain/mind interaction; human behavior and cognition; social processes;
- computer science area: user-interfaces; user-centered and participatory design; human-machine interaction; prototyping of interactive systems; affective computing;
- methodological area: experimental design; research methods, both qualitative and quantitative; ethic and epistemological planning.

The list of courses includes mandatory basic courses on all the three areas above as well as electives on advanced topics. In general, each course gives 6 ECTS and offers both the theoretical perspective and opportunities for practice on a specific topic.

The **internship** is an integral part of the Master's program. Students will conduct a study **research project** in one of the University labs, under the supervision of a qualified academic tutor or at a private or public company, under the supervision of an academic and/or an industrial qualified tutor.













## **CONTACT DETAILS**

Department of Psychology and Cognitive Sciences Corso Bettini, 84 - 38068 Rovereto (TN), Italy tel. +39 0464 808462 mhci@unitn.it

www.unitn.it/mhci