

**MA in Human-Computer Interaction  
(HCI)**

Applicant Personal Questionnaire

Date:

Full Name:

ID number:

Dear applicant,

Thank you for applying to the MA in Human-Technology Interaction (HCI).  
In order to properly evaluate your application, we would like to learn more about you.

Please reply to ALL questions below, in your own words, in English, and within the allocated space.

1. Please tell us about yourself, in brief. (up to 7 lines)

2. Please share, why are you interested in this specific program? (up to 7 lines)

3. Thinking about the future of technology, please share 1 aspect that you are excited about, and 1 aspect that you are concerned about? (up to 7 lines)

4. The program includes a hands-on approach to learning, including learning of code, digital fabrication, electronics, VR modeling, and reading of theoretical academic papers in Psychology and in HCI. This means that students will be challenged to learn something they are not familiar with. Can you share your thoughts about how you will cope with such a learning approach? (up to 7 lines)

5. Please share an example for a project you have worked on in the past, and that you are proud of. It can be a self-initiated project from your childhood or school days, an academic project in your BA studies, a professional project from your work experience, or anything else you led and you are proud of. (up to 7 lines)

6. In the second semester, students join a seminar and lead a personal/group research project that involves a new interactive experience (Mobile, Web, VR, Robotic Objects, IoT, Physiology, Brain technologies). If you have been involved in a research project before, please describe the research project, your part in it, and what you learned from it. If not, please describe a research project you have experienced or watched online, and explain why you chose that specific project. (up to 7 lines)

7. Please share your thoughts about a future research topic you are motivated to explore. For example, how a specific type of technology (mobile/wearable/IoT/VR/AR/Robotics/AI etc.) influences a specific population (children/elderly/athletes/parents/drivers/chefs etc.) in a specific context or situation (going to sleep/being lonely at home/training etc.). Also, please share why you are interested in this specific topic. (up to 7 lines)

8. If you have an online portfolio or personal web page, please list it here. (optional)