

SPECIALIZED MASTER OF SCIENCE IN CHEMISTRY AND PHYSICS OF SOFT MATERIALS (MScSoft)

- Connect and receive personal guidance from our professors
- Explore AMI life with our students ambassadors over refreshment
- Enquire how interdisciplinary knowledge is highly relevant to future employability
- Learn more about our state-of-the-art facilities
- Discover how we turn scientific results into innovation to develop technologies in collaboration with our partners

Start planning your future - ask the right questions



Green Pavillion, Chemin du Musée 10, Fribourg If you have any questions about our event or want to fix a specific appointment, we are here to help. You can either send an email isabelle.segarini@unifr.ch or call +41 (0)26 300 91 38

A unique opportunity

Anchored at the Adolphe Merkle Institute, the University of Fribourg's new Master program is tailored to receive students from different backgrounds (chemistry, engineering, biology, physics, material science).

Our master provides an excellent basis to pursue an academic career (PhD), or to take up high level employment **opportunities** in the chemical, pharmaceutical, and food industries. This includes companies that supply these industries with equipment, measurement, analysis, research, and regulation services.





Adolphe Merkle Institute







