

How to apply

You have decided to join the new specialized master's program in Chemical and Molecular sciences:

What do you have to do next?

- Find a scientific advisor under www.ms-cms.uzh.ch > Links to Research
- Contact the group leader of the field of your interest and ask him whether she or he would be willing to be your CMS advisor.
- After having received the confirmation of your scientific advisor contact:
Prof. Bernhard Spingler
e-mail: spingler@chem.uzh.ch

www.ms-cms.uzh.ch



University of
Zurich^{UZH}

Faculty of Science

Master in Chemical and Molecular Sciences

An innovative master's program with focus
on active research during all 3 semesters



Is research what attracts you most?

- You have just finished your bachelor's degree and plan to go ahead with a master's?
- You think that research is exciting and you would like to start with your own research as soon as possible?
- Then you are a candidate for the new specialized master's program in

Chemical and Molecular Sciences



Prof. Dr. Bernhard Spingler, Head of MS-CMS

General information

When completing your B.Sc. studies and thinking about your professional future, you should be aware of a new specialized M.Sc. program in Chemical and Molecular Sciences.

Molecular sciences have evolved dramatically in recent decades. It is no longer clear what "should" be called chemistry, or biology, or biochemistry, or materials science, etc., because most cutting-edge research spans two or more of these traditional disciplines. The new specialized M.Sc. program in Chemical and Molecular Sciences (MS-CMS) is designed to address the needs of the students and faculty engaged in such multi-disciplinary research.

Boost your career potential! Consider taking advantage of this new opportunity in pursuing your master's studies!

Key features

For you, as prospective M.Sc. students, some of the most important features of the program are:

- Open to ambitious students with a B.Sc. in science.
- You do not have to do your M.Sc. research in the same discipline as your B.Sc.
- 90 ECTS program; 60 ECTS research, 30 ECTS coursework and seminars.
- The program is research intensive – you will be expected to do active research in all 3 semesters of your M.Sc. studies.
- You must identify an M.Sc. advisor in advance, and this advisor must agree to sponsor your research.
- The classes you take will be tailored to your individual background and research area.
- The MS-CMS program is closely affiliated with the Graduate School in Chemical and Molecular Sciences (cmszh.uzh.ch), and offers a fast track into Ph.D. studies.