Short Information for new students

Master information events

We recommend the participation strongly for all new students at out department. **Before these welcome events, there are no lectures, lab classes and exercises.** For possible changes, please refer to the announcements on the department homepage.

Course of study	Room	March 17th
Biotechnology Bioengineering	A 304	5:00-9:00 p.m.
Mechatronics	A 308	5:00-9:00 p.m
Micro- and Nanotechnology	A 319	5:00-9:00 p.m
Photonics	A 310	5:00-9:00 p.m

Contact Information

Department of Applied Sciences and Mechatronics Lothstraße 34, 80335 Munich Campus Lothstraße, Buldings A, C, D, G sci.hm.edu hm_fakultaet06 HM-App

Secretary's Office

Lothstraße 34, 80335 Munich R. A 208 (Bldg. A, 2nd Floor) Tel. 089 1265-1601, -1602 Open: Mo.–Thurs. 9:00 a.m.–12:00 p.m. and 2:00–4:00 a.m., Fr. 9:00 a.m.–12:00 p.m. sekretariat-fk06@hm.edu





Department-Server

For the use of some intern department pages and the assignment of your courses in the lecture schedules, please register separately on the faculty server: sci.hm.edu > Students > Login Department-Server

Please note that the registration data that you have received after successful enrollment by the Student Advising Center at the university (campus ID) does not automatically lead to a registration on the faculty server. The separate login to the FK server does not necessarily have to be identical to the campus ID. However, it makes sense to use the same password here. To register, you must provide your e-mail address. Only the hm.edu e-mail address is permitted here.

Timetables

Registrations for lectures, lab classes and seminars are usually possible via sci.hm.edu > Students > Timetables as soon as the timetable is online (at the latest one week before the beginning of the semester). Please open your semester lecture schedule by clicking on your assigned study group (Example: MEB1A = Mechatronics in the 1st semester Group A). In the header area above the now open lecture schedule, you will find the link: Take your courses. Here you can put together your individual lecture schedule.

Lab Classes

It is important here that the assignment of lab classes groups is usually only activated by the lecturers after the first lecture to which this lab class belongs and only from this point in time is an assignment and group division is possible. There are also lecturers who unlock their lab classes right away.

Announcements

During the semester, lecturers post information about the postponement of their lectures at the homepage sci.hm.edu > Studierende > Mitteilungen or on the Department channel in the HM-App.

Check the contents of your hm.edu mailbox at regular intervals, as this also regulates administrative and other important matters.

Study and Examination Regulations

The study and examination regulations (SPO) are the legal basis for your degree program. It contains all framework conditions and regulations that affect your degree program. You can find the SPO of your degree program on the respective homepage of the degree program or directly under PRIMUSS Online Services.

International Office

If you need more information about your studies at HM, please contact our the Advisor of your program or our International Office with any questions.

Student Organisation

The Student Council 06 represents the interests of all students at the Department 06 vis -à-vis the various committees within the HM and in the self-administration of the department and the university.

Cooperation is voluntary and very welcome. If you are interested, contact the Fachschaft 06 directly.

Student Council 06

R. D 0.08 (Bldg. D, Ground Floor, Entrance Courtyard)
Tel. 089/1265-1699
kontakt@fachschaft06.de
Fachschaft 06
fachschaft06 hm

Course Abbreviations Overview

Bachelor's Degree	Abbr.
Ophthalmic Optics Optometry	AOB
Bioengineering	BOB
Chemical Engineering	CHB
Engineering Physics	TPB
Engineering Physics and Data Science	PSB
Mechatronics	MFB, MTB
Production and Automation	PAB, PNB

Master's Degree	Abbr.
Biotechnology Bioengineering	BBM
Mechatronics	MEM
Micro- and Nanotechnology	MNM
Photonics	POM