

COURSE SCHEDULE HMS0003

Applies to practical exercises in fire protection and first aid. Remaining course is digital.

Meeting point: Outside of Realfagbygget, south side. See Maplink:

<https://bit.ly/3fOEB82>

Registration of attendance: Digital registration using the Student ID-app (see link)

[Student ID-app](#)

Have your mobile phone ready to show your student ID

Those who do not have the student ID app will be registered manually

GROUP A (ENGLISH) - FRIDAY 14 AUGUST 2026

Code		Programme	Attendance
MSBIOTECH	2 years MSc	MSc in Biotechnology	Meet 08:15 for registration Finished approx 10:30
MSCET	2 years MSc	MSc in Chemistry and Ecotoxicology	
MSMATCH	2 years MSc	MSc in Materials Science and Chemical Engineering	
MSBIOL	2 years MSc	MSc in Biology and Sustainability	Meet 10:45 for registration Finished approx 13:00
MSOCEAN	2 years MSc	MSc in Ocean Resources	
MSPHYS	2 years MSc	MSc in Physics	
FTMAMAT	2 years MSc	Master i matvitenskap, teknologi og bærekraft	

GRUPPE B (NORSK) - ONSDAG 19. AUGUST 2026

Kode		Programtittel	Oppmøte
MTKJ	5 års MSc	Master i Industriell kjemi og bioteknologi	Møt 08:15 for registrering Ferdig ca. 10:30
MTMT	5 års MSc	Master i Materialteknologi	
MLREAL*	5 års MSc	Lektorutdanning i Realfag	
MTNANO	5 års MSc	Master i Nanoteknologi	Møt 10:45 for registrering Ferdig ca. 13:00
MBIOTS	5 års MSc	Master i Bioteknologi	
MTFYMA*	5 års MSc	Master i Fysikk og matematikk	

MTFYMA*: Studenter på studieretning Industriell matematikk trenger ikke å ta HMS-kurset

MLREAL*: Det er kun studenter som tar masteroppgave ved NV-fakultetet som skal ta kurset

Practical exercises in first aid and fire protection Outside Realfagbygget, south side

