

2020 – 2023 curriculum

MASTER'S PROGRAMME IN ATMOSPHERIC SCIENCES (ATM)

Structure of Studies

Your degree will include 95-120 credits of advanced courses. The amount of compulsory and optional advanced studies is different with each study track:

Aerosol Physics

60-65 credits of compulsory advanced studies (45-50 cr of studies common to all study tracks and two compulsory course packages (at least 15 cr))

35-55 credits of optional advanced studies

Biogeochemical Cycles / Biosphere-atmosphere cycles

45-50 credits of compulsory advanced studies (studies common to all study tracks)

50-70 credits of optional advanced studies

Geophysics of the Hydrosphere

65-70 credits of compulsory advanced studies (45-50 cr of studies common to all study tracks and at least 20 cr compulsory core package)

30-50 credits of optional advanced studies

Atmospheric Chemistry and Analysis

95 -100 credits of compulsory advanced studies (45-50 cr of studies common to all study tracks and three compulsory course packages (at least 50 cr))

0-20 credits of optional advanced studies

Remote Sensing

55-60 credits of compulsory advanced studies (45-50 cr of studies common to all study tracks and at least 10 cr compulsory core package)

40-60 credits of optional advanced studies

Meteorology

95-100 credits of compulsory advanced studies (45-50 cr of studies common to all study tracks and two compulsory course packages (50 cr))

0-25 credits of optional advanced studies

The optional advanced studies can include whole course packages or individual courses related to your field of interest and as agreed in your personal study plan.