## Master's degree program **Applied Physics**







**DEGREE** Master of Science (MSc)



**START DATE** End of August

**TUITION FEE** 



**APPLICATION DEADLINE** 1 February / 1 May

EU/EEA € 2.520,-

Non-EU € 19.300,-

**DURATION** Two years (120 EC)

wor Full-

**workload** Full-time

LANGUAGE

English

## STUDENT STATISTICS (2022 - 2023) - APPLIED PHYSICS



NUMBER OF FIRST-YEAR STUDENTS 66 Starting in September

STUDENT SATISFACTION

From 1 (very dissatisfied) to 5 (very satisfied)

Atmosphere

\*\*\*\*

Study facilities

Alignment with

Choosing study again

Content and structure

professional practice



**% MALE/FEMALE** Male Fema

MaleFemale85%15%

NATIONAL/INTERNATIONAL STUDENTS

National International **93% 7%** 



**DEGREE OBTAINED WITHIN 4 YEARS 61%** 

## AFTER GRADUATION Within 1.5 year work

Within 1.5 year work which requires at least a master's degree level

84%

Found a job within the field of study **84%** 

## ALUMNI STATISTICS (2022-2023)

Satisfaction current job

Satisfaction career possibilities within current job



------