## 1st year

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### EC 1
- Introduction to Communication Sciences
- Communication Policy and Strategy
- High-Tech Innovation Marketing
- Research Methods in Social Sciences 1
- Research Methods in Social Sciences 2
- Personal Professional Development
- Christmas Holidays
- Spring Holidays
- Summer Holiday
- Resit 4th Quarter

### Lecture courses:
- Lectures / exam preparation
- Exams

### Design courses:
- Exams

### Internship
- Science Communication Internship

### Research and Thesis
- Science Communication Internship
- Science Communication Thesis

### Legenda
- Introduction
- Skills
- Core courses
- Design courses
- Research and Thesis
- Internship

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## 2nd year

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### EC 1
- Science Communication Internship
- Science Communication Internship
- Science Communication Internship
- Science Communication Thesis
- Science Communication Thesis
- Resits 4th Quarter
- Summer Holiday

### Lecture courses:
- Lectures / exam preparation
- Exams

### Design courses:
- Exams

### Internship
- Science Communication Internship
- Science Communication Thesis
- Science Communication Thesis
- Resits 4th Quarter

### Legenda
- Introduction
- Skills
- Core courses
- Design courses
- Research and Thesis
- Internship

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MSc Science Education and Communication

TRACK SCIENCE COMMUNICATION

2019

2020

TU Delft
If you love science and technology and wish to make it work in practice, the Science Communication Master track is ideal for you. TU Delft has established a unique Master’s programme to prepare scientists to fill key roles as communicators, linking the world of science and technology to society at large.

Science Communication MSc Track

This MSc track combines Science Communication courses with courses in a science & technology subject, and offers many possibilities to tailor the programme to your own interests.

The science & communication part of the programme contains courses that offer relevant knowledge, skills and insights in the field of science communication, including journalism, marketing, policy and strategy.

The science & technology part enriches and broadens your knowledge of a scientific or technological discipline. You will deepen your knowledge and skills on a subject directly related to your bachelor’s programme by taking courses at master’s level. The science & technology programme has four elements:

- **Master courses**
  20 - 30 ECTS
- **Design, design methodology and modelling**
  5 - 10 ECTS
- **Ethics, history and general knowledge subjects**
  5 - 10 ECTS
- **Research**
  20 ECTS

In order to create synergy, the Science & Technology and Science Communication parts can run in parallel. In the final phase of the programme and in particular in the thesis, both domains can be integrated.

1-year programme

If you already have a science & technology based MSc degree, you can follow the Science Communication programme as a 1-year (12 to 15 months) programme, with a focus on communication subjects.

2-year programme

In this MSc programme you combine 60 EC of your science & technology subjects with 60 EC in Science Communication. For the science & technology part, you draw up your own programme. Courses you may choose from are described in the study guides of the various Delft University of Technology Master’s Programmes, but can also be followed at other (technical) universities. The list needs to be approved by the academic counsellor of the science and technology master’s programme as well as by the SEC coordinator.

3-year programme (double degree)

Students are offered the opportunity to obtain a double degree (MSc + MSc = 180 ECTS). This three-year programme is available for students who are interested in acquiring knowledge and skills in communication, but also wish to obtain a degree in a technological programme. For these students, the theses for the technological MSc and the communication programme are preferably integrated into a single graduation thesis for both degrees. For the procedure to ask permission for a double degree programme from both Boards of Examiners and the Executive Board, please contact the SEC coordinator.
Address
Lorentzweg 1
Applied Physics Building (22)
2628CJ Delft
info-sec@tudelft.nl

Programme Coordinator
Suzanne Karssen-Minekus
info-sec@tudelft.nl

Academic counsellor
Pauline Elshof
studieadviseur-sec@tudelft.nl

Secretariat
secr-sec@tudelft.nl

Study Association InterSECtion
sa-intersection.nl
intersection@tudelft.nl

Board of Examiners
If you wish to change your individual study programme you can send a request to the Board of Examiners. You can find the forms in the Applied Sciences student portal.
tnw.studenten.tudelft.nl > forms
examencommissie-sec-tnw@tudelft.nl

Board of Studies
The Board of Studies consists of lecturers and students and advises the programme director on the programme and on the Teaching and Examination Regulations.
S.M.Flipse@tudelft.nl

Studyload
1 EC equals 28 hours studyload. One year of 60 EC has a studyload of 1680 hours per year.

Admission
Admission requires a bachelor’s degree in a science and technology subject. This will preferably be a subject which makes you eligible for one of TU Delft master’s degree programmes.

Brightspace
Brightspace is TU Delft’s virtual learning environment. All new students receive their NetID at their home address.
brightspace.tudelft.nl

Timetable
You can fill in your calendar with mytimetable in Brightspace.

Mytudelft
Mytudelft is an app that gives you access to your calendar and your grades.

Results and progress
In Osiris you can find your results and an overview of your study progress. If you encounter inaccuracies please contact the administration.
spa-tnw@tudelft.nl
Brightspace community SEC

As soon as you register for the programme, please enrol in the Brightspace organization MSc Science Education and Communication (SEC)

Here you will find all the information and documents of the programme.

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