

Advancing Dutch Analytical Sciences



You are a talented, highly motivated student who is starting an MSc oriented at analytical sciences at a Dutch university? **APPLY NOW!**

The MSc+ talent program provides you with



- A great deal of extra knowledge through courses taught by university professors and experts from Industry on a variety of analytical topics, such as:
 - * NMR spectroscopy
 - * Solid-state analysis
 - * Microscopy and imaging
 - * Multi-dimensional separations
- Interesting and scientifically challenging collaborations with COAST companies, including large multinationals and SMEs
- An attractive study grant up to €5000 per year
- An early opportunity to build your network
- A COAST MSc+ certificate upon successful completion
- A kick-start for your career as an analytical scientist

Requirements



- Very good grades in Professional BSc program (H.L.O.); good grades in academic BSc
- Highly motivated to put extra time and effort into your studies
Including the following courses:
 - * Mass spectrometry
 - * Separations/Chromatography
 - * Optical spectroscopy
 - * Experimental design and statistics
 - * Multivariate analysis
- Planning to earn 60 ECTS with private and/or public-private COAST research projects, i.e. a major project (at least 36 ECTS) and a minor project/Literature study (at least 12 ECTS)



Turn the page to explore how you can apply
and which companies participate in COAST

Advancing Dutch Analytical Sciences

MSc+
Talent Program

Application procedure

- > Candidates must apply before **15 September 2020**
Upon application the following documents need to be submitted as PDF files to:
mscplus@ti-coast.com:
- Application letter and clear motivation statement (200 words)
 - Curriculum Vitae
 - List of subjects and grades from BSc program, including calculated GPA
 - Recommendation letter from a professor/lecturer from your BSc program
 - A summary of your BSc thesis (300 - 500 words)
 - Your academic MSc education plan

If invited you can be asked to bring hardcopies of the documents

COAST and company representatives will select applicants. This will involve one or more interviews and a short assessment, all conducted in English. Interviews will take place on 24 and 25 September 2020.

Candidates who want to learn more about the program can contact us at any time at mscplus@ti-coast.com, or visit www.ti-coast.com/human-capital/msc.

Selected participants in the COAST education



TI-COAST: A joint Private-Public initiative

Contact: Petra Aarnoutse

T: +31 20 525 8393

E: petra.aarnoutse@ti-coast.com

www.ti-coast.com

v 20200702