



## Applying

- You are a first-year chemistry student at one of the HLOs in the Netherlands or you are a last-year chemistry student at the MLO and starting in HLO next year.
- You expect to complete this first year in one go with a grade-point average of 7.5 or higher.
- You have a good command of the English language. (The course will be given in English.)
- You want to excel in the Analytical Sciences.

Do you meet these application criteria?  
Then register on the COAST website:

[www.ti-coast.com/astp](http://www.ti-coast.com/astp)

## Details

Please provide the following items upon registration:

- Letter of motivation and CV
- Current overview of grades
- Recommendation from your current educational institution.

## Procedure

The registration procedure always opens at March 1st. Registration on the COAST website is possible until the end of April. CEAS and company representatives will select applicants on the basis of an interview, which will be conducted in English. These interviews will take place in May. Every year a maximum of 30 students will be admitted to the Talent Programme.

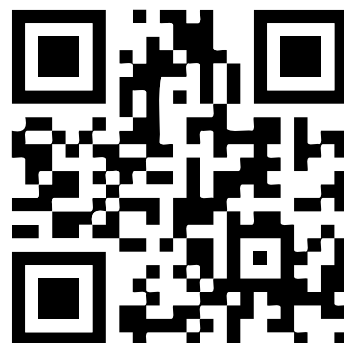
## For Top HLO students

- Get in touch with prestigious companies
- Collaborate on innovative research
- Follow Summer- and Saturday courses
- Follow the latest developments
- Gain a certificate
- Receive a COAST grant
- Register in time!

More information about ASTP and the application procedure:

[www.ce-as.nl](http://www.ce-as.nl)  
[www.ti-coast.com/astp](http://www.ti-coast.com/astp)

CEAS is a partnership between HAN University of Applied Sciences and COAST



[www.ce-as.nl](http://www.ce-as.nl)

# Analytical Sciences Talent Programme

...give your career a flying start!

- Do you want to gain a more in-depth knowledge about analytical chemistry and the latest innovations in chemistry while you are still completing your HLO course?
- Are you a talented first-year student HLO or last-year student MLO who goes to HLO, who wants to gain experience at the most prestigious companies?

Join the Analytical Sciences  
Talent Programme !

The Analytical Sciences Talent Programme strengthens the interaction between education and industry.

Prof. Dr. P.J. Schoenmakers,  
Universiteit van Amsterdam

You will follow this three-year programme at the same time as your HLO studies. During each of the three years you will complete a paid employeeship at a leading COAST\* company in your region such as DSM, AkzoNobel, Philips or Shell, where you will have the opportunity to collaborate on innovative research.

You will also attend lectures that will be given by leading teachers from colleges, universities and companies from all over Europe. Upon completing the Analytical Sciences Talent Programme you will be awarded a COAST certificate.

Your future employer is very interested in people who have participated in the Analytical Sciences Talent Programme: you gain a great deal of extra company experience and become acquainted with the latest technologies, making you better prepared for the employment market.

Participation in the Talent Programme therefore provides you with outstanding career prospects.

\* COAST stands for COmprehensive Analytical Science and Technology. COAST is a national public-private initiative of companies, educational bodies and institutes that aims to build a bridge between research and application.

Companies are lining up to offer these students a job.

Dr. O.F. van den Brink, COAST

### 1<sup>st</sup> year

Summer course	1 week	HAN Nijmegen
Saturdays	8 days	HAN Nijmegen
Industrial Employeeship*	400 hours, flexible schedule	COAST company

### 2<sup>nd</sup> year

Summer course	1 week	HAN Nijmegen
Saturdays	8 days	HAN Nijmegen
Industrial Employeeship*	1.000 hours	COAST company

### 3<sup>rd</sup> year

Summer course	1 week	HAN Nijmegen
Saturdays	8 days	HAN Nijmegen
Minor: Industrial Employeeship*	800 hours employeeship	COAST company
Industrial Employeeship*	800 hours, standard graduation	COAST company

\* COAST grant: minimum € 3.000 a year