

## Minor

## Minor Analytische en Organische Chemie

**Toegekend diploma**

-

**Programmaduur**

-

**ECTS credits**

-

**Niveau eindkwalificatie**

Bachelor

**Vorm**

-

**Taal**

Nederlands

**School**

Instituut voor Life Science &amp; Technology

**Programmabeschrijving**

This student has completed the specialisation Analytical & Organic Chemistry.

The specialisation Analytical & Organic Chemistry involves the application of analytical and organic chemistry techniques in research and development assignments in projects during the minor, practical training in these techniques during the work placement, and a graduation project in a research institution. This research contributes to the solution of a problem of a chemical nature.

**Leeruitkomsten**

*Geen tekst beschikbaar*

## Programma

**Minor Analytische en Organische Chemie****credits**

Thema 11 - Analyse & Methodenontwikkeling

15

□ CHVH3TH11P - Praktijkopdracht thema 11

7

□ CHVH0ORC4 - Organische Chemie 4

4

□ CHVH3LIT - Literatuurstudie

4

Thema 12 - Onderzoek & Optimalisatie

9

□ CHVH3TH12P - Praktijkopdracht thema 12

7

□ CHVH18PRJM - Projectmanagement

1

□ LSVH7STB3B - Studieloopbaanbegeleiding 3e jaar - deel 2

1

Thema 12 - Verplichte keuze

6

*keuze uit onderstaande vakken*

□ CHVH3CMT2 - Chemometrie 2

3

□ CCVH3KAT1 - Katalyse

3

□ CHVH18POLY2 - Polymeerchemie 2

3

**share your talent. move the world.**