

MASTER APPLIED MOLECULAR SCIENCES

# BOOST YOUR INNOVATION WITH MASTER INTERNS

PROVIDE A 2 YEAR  
INTERNSHIP FOR OUR  
INDUSTRY ORIENTED  
MASTER AND GET A  
PROFESSIONAL WITH  
TAILORED SKILLS.  
[HAN.NL/MAMS](https://han.nl/mams)

OPEN UP NEW HORIZONS.

**HAN** UNIVERSITY  
OF APPLIED SCIENCES



'The advantage of these trainees is that we have them for the duration of 2 years. So we can mould them to our needs. But the biggest plus is that the curriculum prepares these master's students for the business world.'

**WAANDER VAN HEERDE, CSO OF ENZYRE**



## THE PROPOSITION

- An ambitious and talented post-graduate student in life sciences or chemistry who can actively contribute to your projects for 2 years.
- An opportunity to host a young talent fitting your organization.
- Master students are trained in scientific, project management and professional skills during our course.
- Supervision of the student by our institute, in collaboration with you.

## YOUR STAKE IN THIS:

- A 2 year internship at your company: 3 days per week (24 h) for the first 1.5 years and 5 days a week (40 h) for the last 0.5 year.
- Challenging projects that can be supported by the MSc assignments.
- Progress support and monitoring.

## UPSKILL YOUR STAFF WHILE THEY WORK

The Masters program also caters for organisations that want to upskill their staff, while keeping them engaged within the workplace. These employees can join our part-time master's program.

## JOIN US:

Over 70 organisations across Europe have participated in this program, including:

- Bio Based Europe Pilot Plant (B)
- Byondis, Enzyre, Genmab, MSD, UniQure
- Danone Nutricia Research
- Enza Zaden, Hudson River Biotechnology, Keygene, Syngenta Seeds
- HAN, Fontys, Saxion, Van Hall Larenstein
- Miltenyi Biotec (D), Roche (CH)
- Netherlands Cancer Institute
- Radboudumc, UMC Groningen
- Wageningen UR

## CONTACT?

master.mls@han.nl for life sciences internships and master.chemistry@han.nl for chemistry internships

'Master students give a boost to our innovation process. We consider them trained employees in their own right who work on projects and activities that we wouldn't otherwise get around to.'

**MARTIJN VAN AART, BIOTECHNOLOGY  
TECHNICAL PRODUCT LEAD AT MSD**