

MASTER MOLECULAR LIFE SCIENCES

# INTERNS FOR INNOVATION PROJECTS

PROVIDE A 2 YEARS  
INTERNSHIP FOR OUR  
INDUSTRY ORIENTED  
MASTER AND GIVE A  
BOOST TO YOUR  
INNOVATION PROCESS.

[HAN.NL/MMLS](https://www.han.nl/mmls)

**HAN**\_UNIVERSITY  
OF APPLIED SCIENCES

OPEN UP NEW HORIZONS.

## Boost for our innovation process

'Masters 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 SUPERVISES A MASTERS STUDENT IN THE MOLECULAR LIFE SCIENCES MASTERS COURSE.



## WE OFFER YOU

- An ambitious and talented post-graduate student who can actively contribute to your projects for 2 years.
- An opportunity to mould a young talent to suit to your organization.
- Master students are trained in applied research and product development during our course.
- Close supervision of the student by our institute.

## WHAT DO WE ASK OF YOU?

- A 2 year internship at masters level at your company (2.350 hours): 3 days per week for the first 1.5 years and 5 days per week for the last 0.5 year.
- Supervision by a professional with scientific and project management experience.

## TOP RATED PROGRAM

The Keuzegids Masters, an independent consumer guide that rates the quality of all master courses in the Netherlands, has rated this masters course one of the best of its kind. The course received high accreditation scores.

## JOIN US

These organizations have experienced a Master Molecular Life Sciences internship:

- DDL Diagnostics
- Donders Institute for Brain, Cognition & Behaviour
- Enzyre
- Future Diagnostics
- Glycostem
- InteRNA
- Mercurna
- Miltenyi Biotech
- MSD Animal Health
- MSD Oss
- Netherlands Cancer Institute
- Radboudumc
- RIVM
- TropiQ

## CONTACT?

[han.nl/mmls](http://han.nl/mmls)

[master.mls@han.nl](mailto:master.mls@han.nl)