

### Are you currently doing a bachelor degree? Then this is important info for you!

Students increasingly want to continue studying after their bachelor degree. A smart idea, because progressing straight on to a master degree keeps you in the flow. You develop into an expert and learn to take a multidisciplinary approach. With a master degree under your belt, you're versatile and highly skilled in both theory and practice. You're ready for jobs in which you can handle a coordinating, investigative or managerial role.

#### WHICH MASTER DEGREE SUITS YOU?

After your bachelor degree, you can go straight on to a master program at a university or university of applied sciences (UAS). But it's important to know what suits you best when choosing a master. Do you still need to choose a minor? Then take this into consideration because a minor can already prepare you for a master degree!

#### INTERNATIONALLY RECOGNIZED MASTER DEGREE

The level of a UAS master is the same as that of a university master. So, with a HAN master degree you receive the internationally recognized master title: Master of Science, Master of Arts or Master of Education.

#### **UAS MASTER**

A UAS master program focuses on professional practice, so you always tackle a practical issue. You work on innovating the professional field through practice-based research. That's why a UAS master is also called a professional master.

A UAS bachelor usually gives you direct access to a UAS master in the same field. You don't need to do a pre-master.

#### **UNIVERSITY MASTER**

A university master focuses on academic and theoretical research. The emphasis is on research skills, theory and knowledge development. Want to pursue a university master degree? Then you'll probably need a pre-master to get admitted.

#### **CHOICE OF MASTER DEGREE**

Choosing a UAS or university master depends on what you want to achieve. Are you more hands-on? Do you want to learn to use research to work on innovation in the field and your professional performance? Then a UAS master is right for you.

Or are you more theoretically inclined? Do you want to learn to use research to boost your academic knowledge and development? Then a university master is probably a better match for you.

HAN\_UNIVERSITY
OF APPLIED SCIENCES



#### **FULL-TIME, PART-TIME OR WORK-STUDY**

A master degree can vary from 1 to 3 years. A university master is usually offered as a full-time program. You can take a UAS master program in part-time, full-time or work-study format. A full-time master takes 1 to 2 years. In that time, you go to classes every day, you do an internship and you study independently.

If you combine working and learning in a part-time or work-study master degree, the program is longer: 2 to 3 years. (Please note that this is not always available for non-EU students in case of a visa.) In our practice-based master degrees, you need a workplace (job, internship or traineeship). If necessary, HAN supports you in finding an internship.



'I'm really glad I went straight on to a master degree. I'm still completely in the flow of studying. In terms of subject matter, everything connects nicely: you go into more depth on the bachelor material.'

MANON MAATKAMP, MASTER STUDENT

#### **TUITION FEES AND COSTS**

Your tuition fees depend on your nationality. And whether you've studied in the Netherlands before. Exchange students from partner universities pay tuition to their home institution only.

You can find the tuition fees per program for EU/EEA and non-EU students on <a href="https://hanniversity.com/tuitionfees">hanniversity.com/tuitionfees</a>. You can also find more information there about scholarships and financial guarantees.

#### INTERNATIONAL MASTERS AT HAN

#### **MASTER IN CIRCULAR ECONOMY**

In this program you'll work on real sustainability issues with international organizations. Learn and work together with an international team of students, lecturers, and professionals. Gain the skills to help companies and organizations transition to a circular economy. Info on: hanuniversity.com/mce

#### **MASTER IN ENGINEERING SYSTEMS**

With the Engineering Systems master degree, you choose 1 out of 3 tracks: Automotive Systems; Cyber-Physical Systems; or Sustainable Energy. In that particular field you'll learn to build innovate engineering systems of the future. Info on: hanuniversity.com/mes

#### **MASTER IN MOLECULAR LIFE SCIENCES**

This master of science gives you the skills to design and manage projects in different areas of biotechnology. This education brings practice and theory together, because you learn on the job for the full duration of the program. Info on: hanuniversity.com/mmls

#### **MASTER APPLIED DATA SCIENCE**

Data is key in business. Estimating results, predicting effects of a treatment, optimizing hotel occupancy rates? All data-driven issues! Want to become a specialist in this field? Find out if the part-time Master's in Applied Data Science suits you! Info on:

hanuniversity.com/mads

#### **ALL THE BENEFITS**

- Start directly, no pre-master required.
- Gain work experience while you study and build an extensive network
- Become an expert and look beyond the boundaries of your field.

# Interested to continue your studies at HAN? Come and meet us:

hanuniversity.com/meetus

#### **INTERNATIONAL OFFICE**

internationaloffice@han.nl +31 26 365 81 32

### HAN INTERNATIONAL OFFICE ARNHEM

Ruitenberglaan 31 Room C0.23 6826 CC Arnhem

## HAN INTERNATIONAL OFFICE NIJMEGEN

Kapittelweg 33 Room B0.02 6525 EN Nijmegen

#### **SOCIAL**

HANuniversity\_com

HANuniversity\_com