

16 March 2019

Information session for University of Applied Sciences graduates

Maastricht University



Stephanie Bergmann

- The Netherlands
- Exercise Therapy
- Hogeschool van Amsterdam
- MSc Global Health



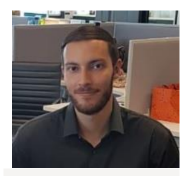
Ellen Davids

- Belgium
- Biomedical Laboratory Technology
- UC Leuven-Limburg
- MSc Biomedical Sciences





Bart Geilen



Luis Lutgens

- The Netherlands
- Physiotherapy
- Hogeschool Zuyd
- MSc Global Health

- The Netherlands
- Dietetics

•

- Hogeschool Arnhem Nijmegen
- MSc Health Education and Promotion





Stéphanie van Zandvoort



Jascha de Nooijer

- The Netherlands
- Creative Therapy
- Hogeschool Zuyd
- Bridging year Mental Health

Go

mile

the extra

• MSc Mental Health

- The Netherlands
- Director of Education for Health



Importance of University of Applied Sciences inflow for the Faculty of Health, Medicine and Life Sciences

- Sometimes, students with a university of applied sciences degree have doubts:
 - Can I make a relevant contribution?
- The answer is yes:
 - You bring your own knowledge and experience to the table
 - Result: unique mix of professional experience, education and science





Faculty of Health, Medicine and Life Sciences Master's programmes



Life Sciences

- **Biomedical Sciences**
- Health Food Innovation Management



Faculty of Health, Medicine and Life Sciences Master's programmes



Health Sciences

Full-time AND part-time:

- Epidemiology
- Healthcare Policy, Innovation and Management
- Health Education and Promotion
- Human Movement Sciences
- Mental Health (bridging year)
- Work, Health and Career

ONLY Full-time:

- Governance and Leadership in European Public Health
- Global Health
- Health Sciences Research Master

Why admission criteria?

- To select students who are able to finish the programme succesfully:
 - beneficial for them
 - also for their fellow students
 - and for the university



Admission requirements

Admission requirements differ between:

• Health Food Innovation Management \rightarrow

Visit the HFIM stand at the information market for admission related questions

• Health Sciences and Biomedical Sciences ightarrow

For admission related questions after this presentation visit the stand from the Board of Admission at the information market

<u>Please note:</u> the admission information is valid for the academic year 2019-2020. Criteria may change for the year thereafter.





Admission requirements Health Sciences and Biomedical Sciences (1)

Bachelor's degree in a relevant domain from a University of Applied Sciences

• check list of degrees at stand of Board of Admission

AND:

- you have completed a thesis <u>and</u> have obtained at least 15 ECTS in academic writing, statistics and/or methodology, or
- you have completed the university track of Hogeschool Zuyd



Admission requirements Health Sciences and Biomedical Sciences (2)

- You can prove your academic skills by uploading a list of grades in Studielink with at least 15 ECTS in academic writing, statistics and/or methodology
- If you can't prove this with your list of grades you have to upload block descriptions (including ECTS) related to these three topics
- Make sure that the above mentioned relevant information is marked/highlighted in your documents. Documents without markings/highlights will not be considered
- If you do not meet any of the criteria mentioned above you can prove that you have sufficient academic skills by uploading a sufficient GRE score report.

GRE test

- Check <u>www.ets.org/gre</u> for up-to-date information on test dates, test locations and how to register
- Indicate the UM institution code number (7102) and the department code number: (0699: Health and Medical Sciences-Other)
- You need to select the general test, not the subject test
- Minimum GRE scores: verbal reasoning: 144, quantitative reasoning: 144, analytical writing: 3.0
- You have to upload your GRE score before the application deadline
- GRE test is at your own expense



Language requirements



You automatically meet the language requirements for the Englishtaught master's programmes if one or more of the following conditions apply:

- you have completed a Dutch-taught programme at a university of applied sciences in the Netherlands (HBO) and are able to demonstrate sufficient proficiency in English, for example by English taught courses (minimum 12 ECTS), internships or work experience in an English environment
- you have obtained an International or European Baccalaureate, a US high school diploma or UK GCE A-levels
- If none of these conditions apply, you can submit a language test certificate for example IELTS (minimum 6.5), TOEFL Paper-based test (minimum 575), TOEFL Internet test (miniumum 90), Cambridge Advanced (CAE) Grade C (scale 180-184), First Certificate in English (FCE) Grade A (scale 180-184) or similar accredited certification





Application deadlines to start in September 2019

- <u>Students who apply for a UM-wide scholarship</u> up to and including 1 February 2019
- <u>Non-EU/EEA-students</u> up to and including 1 May 2019
- EU/EEA-students

up to and including 1 June 2019

Admission related questions? Please visit the stand from the Board of Admissionat the information market for a personal talk with our staff members Maastricht University

Our students will now explain



Study programme in English: is it difficult?



Going from HBO to University: different way of teaching and learning



Life at the faculty: experiences?



After application: you will hear from the university within 6 weeks





Questions ? Information market for personal talk with staff members, alumni and current master's students



- +31 (0)43- 388 5798
- Ţ
- www.maastrichtuniversity.nl/fhml



- www.maastrichtuniversity.nl/fhml/contact
- /um.fhml



health.medicine.lifesciences



Follow our student ambassadors on Facebook







Good luck with your study selection and see you in Maastricht!