

7 March 2020

Information session for
University of Applied
Sciences graduates





Suzan Vlaming

- The Netherlands
- Occupational Therapy
- Hogeschool van Arnhem en Nijmegen
- MSc Healthcare Policy, Innovation and Management



Kennedy
d'Abreu de Paulo

- The Netherlands
- Biometry
- Hogeschool Zuyd
- MSc Biomedical Sciences



Thomas
Gültzow

- Nursing
- Catholic University of Applied Sciences of North Rhine – Westphalia
- MSc Health Education and Promotion



Jennifer
Kalsbeek

- The Netherlands
- Nursing
- Zuyd Hogeschool
- MSc Governance and Leadership in European Public Health



Hans Savelberg

- The Netherlands
- Director of Education for Biomedical Sciences

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

Programme overview

Full-time AND part-time:

- Epidemiology
- Healthcare Policy, Innovation and Management
- Health Education and Promotion
- Human Movement Sciences
- Work, Health and Career

ONLY full-time:

- Governance and Leadership in European Public Health
- Global Health
- Biomedical Sciences
- Health Food Innovation Management



Why admission criteria?

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



Admission requirements Health Sciences and Biomedical Sciences (1)

Bachelor's degree in a relevant domain from a University of Applied Sciences? Check the list at stand of Board of Admission

General requirements

1. Submit your curriculum vitae
2. Demonstrate proficiency in English

AND additional requirements

- you have completed a thesis **and** have obtained at least 15 ECTS in academic writing, statistics and/or methodology, ***or***
- you have passed a GRE test successfully, ***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 the **checklist Statistics, Methodology and Academic Writing**
- Please complete the checklist accurately. An incomplete checklist can lead to a rejection for the master's programme
- In case you meet these requirements we still advise you to participate in the blended-learning course “introduction to statistical methods for data-analysis” (not applicable for UM students)
- The course consists of a self-test (to assess your knowledge) and preparation during the summer period, and 5 face-to-face workshops in September-October 2020
- The course is free of charge, strongly recommended and voluntary!

Checklist Statistics, Methodology and Academic Writing

		I have not heard about this topic	I have heard about this topic, but I do not know the specifics	I attended and passed a course in which this topic was covered	Number of obtained credits (ECTS)	If you took a course in which this topic was covered, add the name (not the code) as it appears on your transcript of records and add a course description per subject/topic
1.	Empirical cyclus					
2.	Hypothesis					
3.	Frequency measures (prevalence, incidence) and association measures (odds ratio, relative risk)					
4.	Qualitative and quantitative research, experimental-, cohort- and case control design					
5.	Longitudinal design					
6.	Cross-sectional design					
7.	Randomization/random assignment					
8.	Sampling procedures					
9.	Validity and reliability of measurement					
10.	Descriptive statistics (mean, median, standard deviation, standard error)					
11.	Independent samples t-test, chi squared test					
12.	MANOVA					
13.	ANOVA within and between subjects					
14.	Linear regression analysis					
15.	Literature search, writing of introduction, methods, results and discussion					

I have completed or I will complete my bachelor with a thesis/scriptie: Yes / No

GRE test

- If you do not meet the criteria (obtaining at least 15 ECTS in academic writing, statistics and/or methodology) you have to pass a GRE test and upload a sufficient GRE score report
- Check www.ets.org/gre 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

As English is the language of instruction in our master's programmes, it is essential that your English language skills are good enough for you to undertake intensive and challenging academic courses that are taught and examined in English

On our website you will find [a tool](#) with a few questions to check if you meet the language requirements

Please note: the admission information is valid for the academic year 2020-2021. Criteria may change for the year thereafter.

Application deadlines to start in September 2020

- Non-EU/EEA-students
up to and including 1 May 2020
- EU/EEA-students
up to and including 1 June 2020
- Students who apply for a UM-wide scholarship
Deadlines for scholarships are often earlier than the dates mentioned above

Admission related questions?

Please visit the stand from the Board of Admission at the information market for a personal talk with our staff members

Our students will now explain



Study programme in English:
is it difficult?



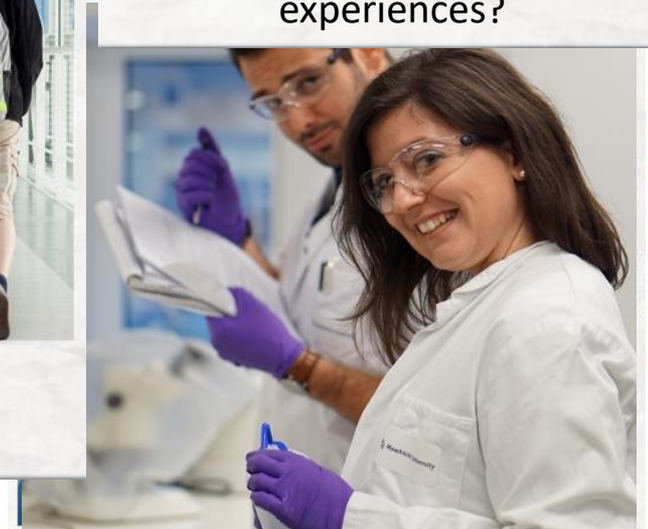
Life at the faculty:
experiences?



Sports facilities



Transfer HBO-University:
different way of teaching



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**



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www.maastrichtuniversity.nl/fhml



www.maastrichtuniversity.nl/fhml/contact



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[health.medicine.lifesciences](https://www.instagram.com/health.medicine.lifesciences)

Follow our student ambassadors on Instagram



**HFIM: extramile_alberto, EPID: extramile_mina, AKO:
extramile_tom, GLEPH: extramile_malin, WHC: extramile_shari,
GH: extramile_laura, HEP: extramile_daan, HPIM;
extramile_giuditta, HMS: extramile_lieke, BMS: extramile_jaycey**

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