

Biomedical Masters per University

www.BMSO.nl

This overview was created by the national biomedical students committee (BMSO). Although we have members of several Universities, we have found it difficult to have a completely correct and up to date overview. For further information on subscription to, details or content of these master programs, we refer to the website of the concerning university. No rights can be derived from this overview, please inform us about possible errors or send us other remarks. We hope to update and revise this document, and your help is very welcome!

On behalf of the BMSO,
Michiel Boekhout & Steven Braem

Utrecht University (UU)

Biomedical Sciences

- Biology and Biocomplexity
- Biology of Disease
- Biomedical Image Sciences
- Cancer Genomics & Developmental Biology
- Drug Innovation
- Environmental Biology
- Epidemiology
- Immunity & Infection
- Neuroscience and Cognition
- Molecular and Cellular Life Sciences
- Toxicology & Environmental health

Selective Utrecht Medical Master SUMMA*
*Dutch

University of Amsterdam (UvA)

Biomedical Sciences

- Immunology
- Medical Biochemistry
- Medical Biology
- Oncology

- Brain and Cognitive Sciences
- Forensic science
- Medische antropologie & sociologie
- Science, Technology & Public management
- Biomolecular Sciences
- Mathematics & Science Education
- MSc in Medical Informatics

VU University Amsterdam (VU)

Biomedical Sciences

- Immunology
- Infectious diseases
- Cardiovascular diseases
- Cell Biology
- International public health
- Medical and Behavior Genomics
- Societal specialisation
- Communication specialisation
- Education specialisation
- Psychophysiology

Biomolecular Sciences

- Molecular Cellbiology
- Biological Chemistry
- Biological Physics
- Systems Biology

- Management, Policy-analysis & Entrepreneurship
- Oncology
- Neurosciences

Leiden University (LU)

Biomedical Sciences

- Research
- Communication
- Education
- Management (Science Based Business)
- Health*

- Biopharmaceutical Sciences
- Cognitive Neuroscience
- Life Science & Technology

* Medicine students only

Leiden (LU):

General programme is very broad, possibilities for specialisation lie within a large number of research fields. These specialisations are listed in *italic* to show they are followed within the general Biomedical Research program.

Maastricht (UM):

Master programs are 2 year-programs and in English; AKO-master is 4 years and is Dutch only.

Nijmegen (RU):

Programs take 2 years, within most programs different profiles are offered (Research, Communication and Management).

Utrecht (UU):

Programs take 2 years, within each program 3 different profiles are offered, Research, Communication&Education and Management

Amsterdam (UvA):

Programs take 2 years, several tracks are optional, which are interdisciplinary in nature

Amsterdam (VU):

The general biomedical master consists of 2 chosen 1-year specialisations. Several research specialisations available, as well as a societal, communication or education specialisation. The other Master programmes are 2-years.

Radboud University Nijmegen (RU)

Biomedical Sciences

- Health Technology Assessment
- Epidemiology
- Toxicology
- Human Pathobiology
- Clinical Human Movement Sciences
- Occupational and Environmental Health

- Cognitive Neurosciences
- Medical Biology
- Molecular Mechanisms of Disease
- Molecular Life Sciences

Wageningen Universiteit (WAU)

- Molecular Life Sciences
- Biotechnology
- Bioinformatics
- Nutrition and Health

Rijks Universiteit Groningen (RUG)

- Biomedical Sciences
- Research
- Policy and Management
- Biomedical Engineering
- Behavioral & Cognitive Neurosciences
- Biomolecular Sciences
- Clinical and Psychosocial Epidemiology
- Medical & Pharmaceutical Drug Innovation
- Medical Pharmaceutical Sciences

Maastricht University (UM)

Molecular Life Sciences (MLS)

- Clinical Molecular Sciences
- Molecular Health Sciences
- Environmental Health Sciences*
- Bio-electronics and Nanotechnology*

- Fundamental Neuroscience
- Arts-Klinisch Onderzoeker (AKO)
- Cardiovascular Biology and Medicine
- Health Sciences
- Nutrition and Metabolism
- Cognitive and Clinical Neuroscience
- Oncology & Developmental Biology

* In collaboration with University of Hasselt

Please always check the website of your University of interest for the most current information!