

Please note that only the following Master's programmes are eligible for the UM NL High Potential Scholarship 2026-2027:

Faculty of Arts & Social Sciences

- Master Globalisation and Development Studies
- Master Media Studies: Digital Cultures
- Research Master Cultures of Arts, Science & Technology
- Research Master European Studies

Faculty of Law

- LLM European Law School: spec. European Business Law
- LLM European Law School: spec. European Public Law & Governance
- LLM European Law School: spec. General programme
- LLM European Law School: spec. Law for a Sustainable Europe
- LLM European Law School: spec. Law & AI
- LLM Forensics, Criminology and Law
- LLM Globalisation and Law: spec. Corporate and Commercial Law
- LLM Globalisation and Law: spec. General programme
- LLM Globalisation and Law: spec. Human Rights
- LLM Globalisation and Law: spec. International Trade and Investment Law
- LLM International and European Tax Law: spec. General Programme
- LLM International and European Tax Law: spec. Customs and International Supply Chain Taxation
- LLM International and European Tax Law: spec. Tax and Technology
- LLM Advanced Master in Intellectual Property Law and Knowledge Management
- MSc Advanced Master in Intellectual Property Law and Knowledge Management

Faculty of Health, Medicine and Life Sciences

- MSc Epidemiology
- MSc Global Health
- MSc Governance and Leadership in European Public Health
- MSc Health and Digital Transformation
- MSc Health Education and Promotion
- MSc Healthcare Policy, Innovation and Management
- MSc Human Movement Sciences: spec. Health and Rehabilitation
- MSc Human Movement Sciences: spec. Sports and Nutrition

Faculty of Psychology & Neuroscience

- MSc Psychology: spec. Neuropsychology

School of Business and Economics

- MSc Econometrics and Operations Research
- MSc Global Supply Chain Management & Change
- MSc International Business: spec. Strategic Corporate Finance
- MSc International Business: spec. Strategic Marketing

Faculty of Science and Engineering

- MSc Systems Biology and Bioinformatics
- MSc Imaging Engineering
- MSc Biobased Materials