

Admission MSc Genomics in Society

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the research master Genomics in Society. You will be considered for admission if you hold a university bachelor's degree and can demonstrate that you meet the following criteria:

1. A relevant bachelor's degree:
Programs that meet the requirements include:
 - Biomedical sciences
 - Psychology
 - Sociology
 - Pedagogical Sciences
 - Broad academic bachelor's degree with subjects in the above disciplines, Medicine, Criminology, Life Sciences or Social Sciences with background knowledge in statistics and/or research methodology. We ask you to provide evidence of an equivalent of at least 10 EC education in statistics and/or research methodology.
2. Personal competences as demonstrated in your narrative CV and motivation to participate in our research master program. We are particularly interested in your affinity with the research field genomics in society and intrinsic attraction to our educational vision and purpose.
3. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

The Selection Committee will assess the student's ability to successfully complete the MSc Genomics in Society program within the set time frame, based on their previous studies, their research affinity and motivation. Students who meet the admissions criteria will be selected for a (online) meet & greet to further discuss their experience and motivation and to allow the students to determine if the MSc Genomics in Society program is the right program for them.

During the meet & greet, we assess whether the interests and ambition of the student match with the content of the research master program. You will write the motivation letter on the day of the meet & greet and therefore do not need to submit it in the application process.

After you have submitted your application, the program's admissions committee will assess your request for admission. The processing of your application will take approximately four to six weeks after the application deadline. Based on the assessment of the uploaded files and meet & greet, students are either accepted in the program or rejected. You will be informed of the outcome in writing.

Application:

Interested students may apply via studielink and upload:

1. Narrative curriculum vitae in English (click for examples);
2. Official transcript of diplomas and reports (list of grades);
3. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).
4. English language test certificate;
5. For Chinese Students a NESO certificate;
6. Copy of passport, including Passport photograph.

Admission MSc Health Sciences (research)

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the MSc Health Sciences (research) program. You will be considered for admission if you hold a university bachelor's degree and can demonstrate that you meet the following criteria:

1. A relevant bachelor's degree:
Programs that meet the requirements include:
 - Medicine
 - Biomedical sciences
 - Public Health
 - Health Sciences
 - Clinical Technology
 - Nutrition
 - (Medical) biology
 - Pharmacy
 - Human movement sciences
 - Psychology
 - Health economics
 - Broad bachelor's degree (e.g. university college) with subjects in the above disciplines
2. Relevant knowledge, insight and skills.
3. Academic performance and competences, based on your average grade and study progress.
4. Personal competences as demonstrated in your CV and motivation to participate in our research master program and starting a career in biomedical research.
5. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

We aim to confirm receipt of your application as soon as it has reached us. All complete applications that reach us before the deadline, will be carefully assessed by an Admissions Committee. The Committee will assess the student's ability to successfully complete the MSc Health Sciences program within the set time frame, based on the grades obtained during their previous studies, their research experience and motivation.

Within six weeks after the confirmation of receipt, all applicants will be informed about the outcome of the assessment with an official letter of admission or rejection. If you have been admitted you will be provided with further details about your enrollment and relevant formalities and practicalities.

Application:

Interested students may apply via studielink and upload:

1. Letter of motivation in English (max. 500 words) explaining your wish to apply and the career you wish to pursue.
2. Extensive curriculum vitae in English, including:
 - a list of educational institutes attended and corresponding dates;
 - degree(s) obtained or expected to obtain;
 - work experience and corresponding dates of employment for each position held;
 - research experience and a complete list of publications;
 - all other relevant information.
3. Official transcript of diplomas and reports (list of grades).

4. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).
5. English language test certificate;
6. For Chinese Students a NESO certificate;
7. Copy of passport, including Passport photograph. If relevant, a scan of your EEA residence permit.

Admission MSc Health Sciences (70 EC)

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the MSc Health Sciences program. You will be considered for admission if you hold a university master's degree and can demonstrate that you meet the following criteria:

1. A relevant master's degree:
Programs that meet the requirements include:
 - Medicine
 - Biomedical sciences
 - Public Health
 - Health Sciences
 - Clinical Technology
 - Nutrition
 - (Medical) biology
 - Pharmacy
 - Human movement sciences
 - Psychology
 - Health economics
 - Broad bachelor's degree (e.g. university college) with subjects in the above disciplines
2. Relevant knowledge, insight and skills:
 - You have experience with performing research and have interest in performing quantitative research;
 - You have already (co-)authored a few scientific publications.
3. Academic performance and competences, based on your average grade and study progress.
4. Personal competences as demonstrated in your CV and motivation to participate in our research master program and starting a career in biomedical research.
5. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

We aim to confirm receipt of your application as soon as it has reached us. All complete applications that reach us before the deadline, will be carefully assessed by an Admissions Committee. The Committee will assess the student's ability to successfully complete the MSc Health Sciences program within the set time frame, based their research experience and motivation.

Within six weeks after the confirmation of receipt, all applicants will be informed about the outcome of the assessment with an official letter of admission or rejection. If you have been admitted you will be provided with further details about your enrollment and relevant formalities and practicalities.

Application:

Interested students may apply via studielink and upload:

1. Letter of motivation in English (max. 500 words) explaining your wish to apply and the career you wish to pursue.
2. Extensive curriculum vitae in English, including:
 - a list of educational institutes attended and corresponding dates;
 - degree(s) obtained or expected to obtain;
 - work experience and corresponding dates of employment for each position held;
 - research experience and a complete list of publications;
 - all other relevant information.

3. Official transcript of diplomas and reports (list of grades).
4. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).
5. Full contact details of two referees to enter in the online application form. Their letters of recommendation should be included in your application form and your application package. Recommendation letters should include the following information:
 - If the referee knew you as a student: details of your academic performance, referee's opinion of your suitability for the chosen area of study and an estimate of your English language ability.
 - If the referee knew you as an employee: an outline of your responsibilities, an assessment of your competence and initiative and an estimate of your English language ability.
6. English language test certificate;
7. For Chinese Students a NESO certificate;
8. Copy of passport, including Passport photograph. If relevant, a scan of your EEA residence permit.

Admission MSc Infection and Immunity

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the research master Infection and Immunity. You will be considered for admission if you hold a university bachelor's degree and can demonstrate that you meet the following criteria:

1. A relevant bachelor's degree:
Programs that meet the requirements include:
 - Biomedical sciences;
 - Biology;
 - (Bio) chemistry;
 - Medicine, or other related studies;
 - Applied bachelor's degree (HLO) from laboratory colleges or equivalent.
2. Relevant knowledge, insight and skills, demonstrated in your CV, bachelor's curriculum and interview.
3. Academic performance and competences, based on your average grade, study progress and interview.
4. Personal competences as demonstrated in your CV, your specific interest in experimental and applied infection & immunity research by describing your academic interest and your motivation to participate in the Infection and Immunity program and starting a career in biomedical research as demonstrated in a motivation letter and an interview.
5. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

A selection committee will assess the student's ability to successfully complete the MSc Infection and Immunity program within the set time frame, based on the grades obtained during their previous studies, their research experience and motivation. Students who meet the admissions criteria will be selected for an (online) interview to further discuss their experience and motivation and to allow the students to determine if the MSc Infection and Immunity program is the right program for them. This interview will be added to your overall competence chart and will be part of the final decision for admission to our research master program.

Based on the assessment of the uploaded files and interview, students are either accepted in the program or rejected. You will be informed of the outcome in writing. The top 20 applicants of the selection committee will be admitted to our research master program. The other applicants will be on a ranked waiting list. Invited applicants have to make a commitment decision within two weeks of the date of the admissions offer. Open/newly available positions will be filled by the applicants on the waiting list in order of ranking.

Application:

Interested students may apply via studielink and upload:

1. Letter of motivation in English;
2. Two letters of recommendation;
3. Extensive curriculum vitae in English, including work and research experience;
4. Official transcript of diplomas and reports (list of grades);
5. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your

university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).

6. English language test certificate;
7. For Chinese Students a NESO certificate;
8. Copy of passport, including passport photograph.

Admission MSc Molecular Medicine

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the research master Molecular Medicine. You will be considered for admission if you hold a university bachelor's degree and can demonstrate that you meet the following criteria:

1. A relevant bachelor's degree:
Programs that meet the requirements include:
 - Biomedical sciences (e.g. biology, biochemistry, bio-medicine)
 - Medicine with significant extra knowledge or experience in basic research in molecular genetics, cell - or developmental biology. Erasmus MC medical students are strongly advised to follow the minor 'Biomedical Research in Practice'.
 - Students from Dutch BSc Biomedical Laboratory Techniques (HBO-BML) programs. Students from these programs should show above average performance, e.g. a GPA of 7.5 or higher.
2. Relevant knowledge, insight and skills, demonstrated in their CV, bachelor's curriculum and interview.
3. Academic performance and competences, based on your average grade, study progress, letter of recommendation and interview.
4. Personal competences as demonstrated in your CV and motivation to participate in the MScMM program and starting a career in biomedical research as demonstrated in a motivation letter and an interview.
5. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

The Selection Committee will first assess the student's ability to successfully complete the MScMM program within the set time frame, based on the grades obtained during their previous studies, their research experience and motivation. Students who meet the admissions criteria will be selected for an (online) interview to further discuss their experience and motivation and to allow the students to determine if the MScMM program is the right program for them.

During the interview, we assess whether the interests and ambition of the student match with the content of the research master program. In addition, they test whether the student can explain previous research projects they were involved in, or explored in the context of a previous course, and has insight into how mechanistic evidence of biological processes can be obtained experimentally.

Based on the assessment of the uploaded files and interview, students are either accepted in the program, invited for an entrance exam or rejected. If the Selection Committee has come to an overall positive advice, but still carries some doubts about the level of background knowledge and basic understanding of the biomedical field, the student may be invited for an entrance exam. All students from a Dutch BSc Biomedical Laboratory Techniques program, and the BSc in Medicine of Erasmus MC who did not follow the minor 'Biomedical Research in Practice', need to pass an entrance exam before they can be accepted. You will be informed of the outcome in writing.

Application:

Interested students may apply via studielink and upload:

1. Letter of motivation in English (max. 500 words);
2. One letter of recommendation;
3. Extensive curriculum vitae in English, including work, research and computer experience;

4. Official transcript of diplomas and reports (list of grades);
5. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).
6. English language test certificate;
7. For Chinese Students a NESO certificate;
8. Copy of passport, including Passport photograph.

Admission MSc Neuroscience

This is a selective master's program to ensure the right match between the student's abilities and ambitions and the research master Neuroscience. You will be considered for admission if you hold a university bachelor's degree and can demonstrate that you meet the following criteria:

1. A relevant bachelor's degree:
Programs that meet the requirements include:
 - Life sciences disciplines (including but not limited to biology, biochemistry, bio-medicine, bio-engineering, nanobiology);
 - Medicine;
 - Psychology with a biological psychology profile, or if you hold a Bachelor's degree in Sciences and have substantial knowledge of biology (at least pre-university (vwo) level);
 - Applied bachelor's degree (HLO) in Biology or Life Sciences. Students from these programs should have a minimum GPA of 8 (Dutch grading system).
2. Relevant knowledge, insight and skills, demonstrated in your CV, bachelor's curriculum and interview.
3. Academic performance and competences, based on your average grade, study progress, letter of recommendation and interview.
4. Personal competences as demonstrated in your CV, your specific interest in experimental and applied neuroscience research by describing your academic interest and your motivation to participate in the Infection and Immunity program as demonstrated in a motivation letter and an interview.
5. English language proficiency (for international applicants from countries where English is not the official language and whose Bachelor's program was not officially taught in English)
 - TOEFL: minimum score 575 (paper based) with partial scores of at least 57, or a score of 232 (computer based) with partial scores of at least 23. The applicant must achieve a minimum score of 90 for the online test with a minimum partial score of 22.
 - IELTS: minimum overall score 6.5 with partial scores of at least 6.0.
 - Cambridge proficiency level should be C1.

Selection procedure:

A selection committee will first assess the student's ability to successfully complete the MSc Neuroscience program within the set time frame, based on the grades obtained during their previous studies, their research experience and motivation. Students who meet the admissions criteria will be selected for an (online) interview to further discuss their experience and motivation and to allow the students to determine if the MSc Neuroscience program is the right program for them. This interview will be added to your overall competence chart and will be part of the final decision for admission to our research master program.

Based on the assessment of the uploaded files and interview, students are either accepted in the program or rejected. You will be informed of the outcome in writing. The top 20 applicants of the selection committee will be admitted to our research master program. The other applicants will be on a ranked waiting list. Invited applicants have to make a commitment decision within two weeks of receiving the admissions offer. Open/newly available positions will be filled by the applicants on the waiting list in order of ranking.

Self-assessment of prior knowledge

The Neuroscience research master program will assume that applicants possess basic knowledge of essential biology, biophysics and mathematics. A self-assessment is designed to help you decide if you meet these essential requirements. We invite you to do our anonymous self-test below and check whether your prior knowledge matches the required level of our program. Your test results are linked to an advice from us, which we hope you will take seriously.

Application:

Interested students may apply via studielink and upload:

1. Letter of motivation in English (max. 500 words);
2. One letter of recommendation;
3. Extensive curriculum vitae in English, including work, research and computer experience;
4. Official transcript of diplomas and reports (list of grades);
5. Translated transcript of diplomas and reports with original stamp and/or certification from the institute concerned. If you have not yet graduated when submitting your application, please provide a graduation statement. This statement should be stamped and signed by your university, certifying your expected date of graduation, and your transcripts (list of grades obtained thus far).
6. English language test certificate;
7. For Chinese Students a NESO certificate;
8. Copy of passport, including Passport photograph.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	60987 M Genomics in Society (research)
School	Erasmus MC
Teaching language	English
Number of seats available	20
Application deadline	1 March for non-EEA applicants and 1 April for EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	4-6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/erasmusmc/research-master/genomics-society/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Motivation	Other tool
2	Motivation	Interview
3	Specific study related knowledge	Portfolio/grade list
4	Specific study related knowledge	Tests
5	Vision and expectations	Interview

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	75402 M Health Sciences
School	Erasmus MC
Teaching language	English
Number of seats available	40
Application deadline	1 March non-EEA applicants, 1 April EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/erasmusmc/post-master/health-sciences/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Experiences	Portfolio/grade list
2	Grades	Portfolio/grade list
3	Specific study related knowledge	Tests
4	Motivation	Motivation instruments
5	Specific study related knowledge	Portfolio/grade list

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	60120 M Health Sciences (research)
School	Erasmus MC
Teaching language	English
Number of seats available	70
Application deadline	1 March non-EEA applicants, 1 April EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/research-master/health-sciences/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Experiences	Portfolio/grade list
2	Grades	Portfolio/grade list
3	Specific study related knowledge	Tests
4	Motivation	Motivation instruments
5	Specific study related knowledge	Portfolio/grade list

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	60375 M Infection and Immunity (research)
School	Erasmus MC
Teaching language	English
Number of seats available	20
Application deadline	1 March non-EEA, 1 April EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/erasmusmc/research-master/molecular-medicine/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Specific study related knowledge	Portfolio/grade list
2	Grades	Portfolio/grade list
3	Motivation	Motivation instruments
4	Motivation	Interview
5	Experiences	Interview

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	60279 M Molecular Medicine (research)
School	Erasmus MC
Teaching language	English
Number of seats available	25
Application deadline	1 March non-EEA, 1 April EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/erasmusmc/research-master/molecular-medicine/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Specific study related knowledge	Portfolio/grade list
2	Grades	Portfolio/grade list
3	Motivation	Motivation instruments
4	Cognitive analytical skills	Interview
5	Experiences	Interview

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.

Qualitative admission criteria master programmes EUR 2024-2025

To be filled out by master programmes that require qualitative admission and/or selection criteria on top of a relevant bachelor programme (WHW 7.30b).

A. The programme

CROHO number and programme name	60278 M Neuroscience (research)
School	Erasmus MC
Teaching language	English
Number of seats available	25
Application deadline	1 March non-EEA applicants, 1 April EEA applicants
Evaluation period (and number of weeks it takes to evaluate/rank applications)	6 weeks following application deadline
Link to website with information about the admission process	https://www.eur.nl/en/research-master/neuroscience/admission

B. Admission criteria and selection tools

A minimum of 2 qualitative criteria is required (*Kader Mastertoelating UNL, 2018*)

	Criteria	Tools
1	Grades	Portfolio/grade list
2	Motivation	Motivation instruments
3	Motivation	Interview
4	Experiences	Portfolio/grade list
5	Specific study related knowledge	Portfolio/grade list

C. Admission/Selection procedure

Please enclose a document (OER pages or separate document) in which the selection/admission procedure is explained. The University Council has the right to advice on the selection criteria and procedure (WHW 9.33A lid 2 sub d). The description should at least cover the items mentioned in the *Application procedure selection criteria and selection procedure for master programmes with capacity limitations*.