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CHAPTER 1 DEFINITION OF TERMS

1.1. In these regulations, the following definitions apply:

a. Proof of admission: a registered document issued by the institution that demonstrates that a candidate has gone through the selection process and has received a placement within the capacity determined by the university administration;

b. CCVX: Central Committees for Entrance Exams. A partnership of Dutch universities with the aim of providing candidates with the opportunity to rectify deficiencies in the subjects of biology, physics, chemistry and mathematics by taking exams;

c. Diploma: a diploma that meets the definitions in Article 1 of the Regeling aanmelding en toelating hoger onderwijs (regulations on registration and admission for higher education);

d. (Director of) Student Affairs: the (Director of the) Student Affairs Office of Radboud University or its legal successor;

e. Candidate: the person who has registered to participate in one or more of the institution's selection procedures;

f. Institution: Radboud University, including Radboud university medical center;

g. Additional prior education requirements: the additional prior education requirements referred to in Article 7.25, clause 1 and 2 of the Act and as stipulated in the Regeling aanmelding en toelating hoger onderwijs;

h. Degree programme: the Bachelor's degree programme offered by the institution for which the candidate has registered;

i. 2009 framework for undergraduate medical education in the Netherlands: document issued by the Netherlands Federation of University Medical Centres in which the learning outcomes of the initial university medical degree programme are set (Herwaarden van CLA; Laan RFJM, Leunissen RRM. 2009 framework for undergraduate medical education in the Netherlands, Netherlands Federation of University Medical Centres, Houten, 2009);

j. Radboud university medical center: the academic hospital affiliated with Radboud University, which includes the Faculty of Medical Sciences;

k. Ranking number: unique number assigned by the institution to a candidate who has completed the selection process, which shows how he/she has been assessed in relation to the other candidates in the selection;

l. Reserve ranking numbers: ranking numbers that are reserved by the degree programme for candidates who after a procedure as stated in Article 10.7 of these regulations still appear to be entitled to a place;

m. Selection committee: the selection committee of the relevant degree programme established by the dean on behalf of the Executive Board;

n. Selection procedure: the process as referred to in Article 7.53 of the Act;

o. Studielink: the joint application and registration portal for the universities and universities of applied sciences;

p. Prior education requirements: the prior education requirements referred to in Article 7.24, clause 1, and Article 7.28 of the Act;

q. The Act: the Dutch Higher Education and Research Act (WHW);
CHAPTER 2  FORMAL SELECTION PROCEDURE

2.1. The design and implementation of the selection process for Bachelor's degree programmes with a numerus fixus is based on Article 7.53 of the Act, the Regeling aanmelding en toelating hoger onderwijs of the Minister of Education, Culture and Science as applicable on 1 September 2019 and Article 5.2 of the Registration and Enrolment Regulations 2020-2021.

2.2. The provisions included in Chapters 1 to 3 and Chapter 10 of these regulations apply to all Bachelor's degree programmes offered by the institution with a numerus fixus. Candidates applying for selection and placement are expected to be familiar with the provisions of these regulations.

Verification of a candidate's identity

2.3 If a candidate registers with Studielink, DigiD is used to verify their identity. Studielink issues a central identity verification for these candidates.

2.4 Candidates who cannot make use of DigiD or for whom Studielink cannot provide central identity verification, must ensure that Student Affairs can verify their identity by supplying the necessary documents to Student Affairs: preferably before 15 January 2020, but no later than 31 January 2020.

2.5 If Student Affairs cannot verify the identity of the candidate, the candidate will be excluded from the selection process.

Registration deadline and hardship clause

2.6 A candidate can only participate in the selection if he has submitted a registration request for the relevant degree programme via Studielink no later than 15 January 2020.

2.7 In deviation from this, the Director of Student Affairs may decide, after receiving a request from the candidate, that the candidate who submitted a request for registration after 15 January 2020 may nevertheless participate in the selection. The hardship clause will be applied in that case.

2.8 The candidate must submit the application request for the hardship clause as soon as possible and at least before the start of the selection for the programme concerned by means of the digital form available on the website.

2.9 The Director of Student Affairs may decide to still admit the candidate to the selection if:
- a. the candidate demonstrates that they were unable to submit the application in time via Studielink between 1 October 2019 and 15 January 2020;
- b. the candidate still registers via Studielink after 15 January 2020. Studielink will display a notice that the deadline has expired. This notice includes a timestamp and the student must have Studielink e-mail it to himself. This e-mail must include the application request for the hardship clause;
- c. the candidate demonstrates that the application request for the hardship clause was submitted as soon as possible;
- d. if, in the opinion of the Director of Student Affairs, a refusal to participate would result in serious unfairness.
Ranking number and placement offer

2.10 From 15 April 2020, the selection committee of the degree programme concerned will issue a ranking number to the candidate via Studielink and will inform them through Studielink of the outcome of the selection for the degree programme in which the student has participated. Candidates with the lowest ranking numbers (i.e. with the highest final scores) will be offered a place in the programme through Studielink after 15 April 2020.

2.11 The candidate must accept the offered place through Studielink within two weeks of receiving it. If the place has not been accepted within two weeks, it will expire by default and will immediately be offered to the candidate with the lowest ranking number who has not yet been offered a place.

2.12 If an offered place expires because a candidate does not meet the admission requirements and/or language requirements on time, this place will be offered to the candidate with the lowest ranking number who has not yet been offered a place.

2.13 Contrary to the provisions of Article 2.11, the Director of Student Affairs may, after receiving a request from the candidate, decide that the candidate who has not accepted the offered place in the degree programme within two weeks will nevertheless be offered a new place. The hardship clause will be applied in that case. The candidate must submit the application request for the hardship clause as soon as possible and at least before the start of the selection of the relevant programme by means of the digital form available on the [website](#).

2.14 The Director of Student Affairs can decide to still offer the candidate a place if:
   a. the candidate demonstrates that they were unable to accept the offered place within two weeks;
   b. the candidate also proves that they invoked the hardship clause as soon as possible;
   c. if, in the opinion of the Director of Student Affairs, not offering a place would result in serious unfairness for the candidate concerned.

Deadline for demonstrating compliance with admission and language requirements

2.15 The candidate who has been placed must demonstrate by 31 July 2020 that they meet the prior education requirements, additional prior education requirements and/or language requirements. If the candidate has not complied with this obligation by 31 July 2020, their place will be cancelled. For non-EEA students who need a visa, the dates mentioned in Article 2.19 apply.

2.16 If the candidate cannot comply with the obligation(s) mentioned in the previous article by 31 July 2020, they can request the Director of Student Affairs for an extension via the digital form available on the website. This request for extension must be submitted no later than 31 July 2020.

2.17 If the Director of Student Affairs subsequently determines that the candidate cannot demonstrate by 31 July 2020 that they meet the (additional) prior education requirements, the Director of Student Affairs will set a new term within which the candidate must meet the obligation. This term will be no later than 31 August 2020.

2.18 If the candidate has not complied with this obligation within this new term, his place will expire.
2.19 For non-EEA students who apply for/receive a visa on the basis of their studies at a degree programme at RU, the deadline applicable for this visa application is fully applicable. These candidates must demonstrate by 31 May 2020 that they meet the language requirements and any additional prior education requirements and must demonstrate that they have the relevant diploma by 31 July 2020. With regard to the diploma, the provisions of Article 2.16 and the following articles apply accordingly.

Candidate fails to obtain the admissible diploma
2.20 A candidate who does not succeed in obtaining his diploma or certificate in the academic year in which they participated in the selection procedure can submit a request to cancel his used selection attempt by using the appropriate digital form.

2.21 This request must be submitted as soon as possible and at least before 1 September 2020. The Director of Student Affairs will grant the request if it is submitted before 1 September 2020 and will process the request before 1 October 2020.

Deadline for offering a place
2.22 The Director of Student Affairs offers places until 31 August 2020 at the latest. After 31 August 2020, places will no longer be offered for the 2020-2021 academic year.

Fewer registrations than places
2.23 If the number of registrations is lower than or equal to the number of available places, no selection will take place. In that case, the Study Choice Check Regulations will apply.

Provisional place offer
2.24 In special cases, the Director of Student Affairs may, after receiving a request from the candidate, determine that the offered place will be converted into a provisional place for the 2021-2022 academic year. The Director of Student Affairs makes this decision if, in his opinion:
   a. due to unforeseen special circumstances or force majeure, the candidate is unable to successfully complete the degree programme in the 2020-2021 academic year;
   b. the candidate has submitted a request for a provisional place via the available digital form as soon as possible and in any case before 1 September 2020. If an offered place is converted into a provisional place, the Director of Student Affairs offers a place for the relevant numerus fixus degree programme through Studielink to the candidate with the lowest ranking number who has not yet been offered a place for the 2020-2021 academic year.
CHAPTER 3 GENERAL ADMINISTRATIVE RULES FOR SELECTION

3.1. A candidate can apply for a maximum of two numerus fixus degree programmes per year in the Netherlands. Participation in the draw in the past counts from the 2000-2001 academic year onwards in determining the number of used selection attempts per student (both per degree programme, per institution and nationally). In addition, the provisions of Chapter 4 of the Regeling aanmelding en toelating hoger onderwijs apply.

3.2. A candidate who is registered in Studielink on 16 January 2020 for participation in the selection for a Bachelor’s degree programme with a numerus fixus has thus formally participated in the selection even if, for whatever reason, he did not complete the selection or did not do so entirely.

3.3. The selection committees for the degree programmes with a numerus fixus are established and the members of the committee are appointed by the dean of the relevant faculty on behalf of the Executive Board.

3.4. The selection committee is responsible for the test structure, the specification of any assignments and the assessment thereof.

3.5. The selection procedure is carried out between 16 January and 14 April 2020. A selection procedure is held once per academic year. No retake or catch up opportunity is offered. The institution will submit the definitive list of placement ranking numbers to Studielink no later than 14 April 2020.

3.6. Selection assignments and tests can only be taken and submitted once.

3.7. If a candidate does not meet the conditions in these regulations fully, in time, or in accordance with the required method and/or does not comply with the regulations for taking the test, the Selection Committee can decide to not assess the candidate’s work.

3.8. If the selection committee has determined that a candidate is guilty of fraud, the candidate will be immediately excluded from the selection.

3.9. There is no opportunity to inspect or discuss (the assessment of) the submitted selection assignments and tests. There will be no correspondence about the results of the selection assignments and tests.

3.10. After a candidate has been selected for a spot, the candidate must directly start the programme in the following academic year. Selection results cannot be transferred to a following year. This is only possible if the offered place is converted into a provisional place, as referred to in Article 2.24.

Information during the selection procedure

3.11. The candidate always receives the information required to participate in the selection procedure in a timely fashion.

3.12. The candidate is responsible for regularly checking, at least once every three days, whether e-mails have been received from the selection committee and for ensuring that they respond in
time to any instructions provided by the selection committee.

3.13. The candidate checks via the overview of the selection process, which can be consulted on the website of the degree programme, whether the selection process is proceeding according to schedule. If this is not the case, the candidate should immediately notify the selection committee via the e-mail address mentioned on the relevant website.

3.14. The candidate ensures that the available information on the degree programme website is read in good time and that they remain informed of any new information that is posted on the website.

Responding in a timely and correct manner

3.15. Within the time limits and in the manner indicated by the selection committee, the candidate provides the information that the selection committee needs to carry out the selection procedure.

3.16. The candidate must comply with the administrative rules included in these regulations and will follow the instructions provided by the selection committee during the selection procedure.

Facilities

3.17. Time extension for a test is only granted if the candidate demonstrates before the date determined by the selection committee that they have been or are entitled to a time extension during their secondary school examinations or during their current degree programme examinations. This can be done by means of a statement from the secondary school or a statement from the examination committee of the current degree programme. Candidates who have obtained a diploma before 2014 on the basis of which admissibility to university has been determined and who no longer have a certificate from secondary school, must demonstrate their eligibility for a time extension in other ways.

The candidate requests the time extension before 15 January 2020 via the digital form available on the website. The selection committee decides whether the candidate will receive a time extension the length of which will be determined by the selection committee on the basis of the statement submitted by the candidate and will inform the candidate about this no later than 2 weeks before the test date.

3.18. Time extension is not possible for the programme-specific test, the so-called psychomotor exam, of the Dentistry programme.

3.19. A candidate who wishes to request a provision other than a time extension for their limitation must report this before 15 January via the digital form available on the website, enclosing a formal (medical) statement about the limitation.

Trading places

3.20. The candidate who has obtained proof of admission for a particular degree programme on the basis of the result of the selection cannot exchange their place with someone who has received proof of admission to a degree programme from another university or to a different degree programme.
CHAPTER 4

ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN PSYCHOLOGY

In this chapter, the rules for the selection procedure for both the Dutch and the English track of the Bachelor’s degree programme in Psychology are established. These rules are supplementary to the provisions in the general part of these regulations, included in Chapters 1 to 3 and Chapter 10.

Capacity and participation

4.1 In the 2020 - 2021 academic year, 600 places in total will be available at the institution for the Dutch and English programmes of the first year of the Bachelor’s degree programme in Psychology. There is one joint selection procedure. The places are allocated based on the ranking numbers.

4.2 The candidate applies through Studielink for the Bachelor’s degree programme in Psychology and for the Dutch or English track within it. If the candidate wants to change programmes, they must withdraw the registration for the first degree programme no later than 15 January 2020 in order to be able to register for the other programme. After 15 January 2020, the programme choice can no longer be changed.

4.3 A candidate may participate a maximum of two times in the selection of this degree programme at Radboud University. The number of times that a candidate has participated in the selection is determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used attempt that has been cancelled after not obtaining a diploma or certificate in accordance with Article 2.20 is not included in the total.

4.4 The selection is made on behalf of the Executive Board of the institution by the Psychology selection committee.

4.5 The selection is made in the language of the programme for which the candidate has registered. However, candidates applying for the Dutch programme can choose to participate in the selection in English.

Admission requirements

4.6 For the selection of the Bachelor’s degree programme in Psychology at Radboud University for academic year 2020-2021, candidates are eligible, without prejudice to the provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

a. A VWO diploma;

b. An HBO Bachelor’s diploma;

c. An HBO propedeuse diploma based on a HAVO or MBO diploma with an additional certificate for mathematics at the VWO level and, for the English track, an additional certificate for mathematics and English at the VWO level;

d. An admission statement based on the Colloquium Doctum of the Psychology degree programme of the institution;
e. A foreign diploma that is equivalent to the VWO diploma referred to under a., including English and mathematics at a level equivalent to VWO and, for the Dutch track, an additional Dutch certificate at the VWO level (NT2 level).

4.7 The candidate must demonstrate that they have the required knowledge of mathematics and/or English by submitting a relevant certificate by the dates stated in Articles 2.15 to 2.19 of these regulations at the latest. The certificates that, in the opinion of the selection committee, demonstrate the required knowledge are listed on the admission webpage of the Dutch or English programme. Certificates other than those mentioned on the webpage are not accepted.

Selection criteria and selection method

4.8 Candidates are assessed on a combination of cognitive and non-cognitive skills. These are:

   a. The skill to read scientific literature and to apply basic professional knowledge in concise cases. This is tested by means of an online Psychology exam. The literature to be read fits with the content of the three main domains of the study and with the research orientation of the Radboud University Psychology degree programme. The literature may be kept close at hand during this multiple choice test (open book test);

   b. The ability of the candidate to describe why they want to study Psychology at Radboud and why they are a good match for the degree programme. This is tested by an online matching assignment, consisting of a number of questions. To answer the questions, the candidate must use the literature studied for the Psychology exam and information sources about the degree programme, such as the website, prospectus and information events. In addition, the candidate is assessed on their ability to clearly and concisely formulate their ideas, their ability to adequately represent used information in their own words, their ability to provide a clear structure in the letter with the use of the correct spelling and style;

   c. The performance of the candidate during their prior education in regard to the components that are relevant to the degree programme. To this end, the candidate fills in an online questionnaire about the results of their previous education. The results for mathematics, English and the total average of the relevant subjects are taken into account. The presence of the Biology course in the final examination package is also taken into account. All candidates must attach the grade list to the questionnaire for verification purposes. For candidates with a foreign education, an accurate conversion of their results will be made based on the relevant NUFFIC guidelines. A detailed description of the weightings is included in the "Step-by-Step Guide to the Radboud University Psychology Selection Process 2020-2021" (hereinafter: Step-by-Step Guide) that all candidates will receive by e-mail shortly after the application deadline of 15 January 2020.

4.9 The score on the Psychology exam counts for 45% of the total. The score on the matching assignment counts for 30% of the total mark and the score on the questionnaire about prior education results counts for 25% of the total mark.

4.10 The study load for the candidates for the selection will be approximately eight hours.

Selection procedure

4.11 After 15 January 2020, the candidate will receive the Step-by-Step Guide by e-mail, which will describe the procedure, the three selection assignments and the deadlines. Instructions are also provided for creating an account in Brightspace. In mid-January, this account will be used to provide the candidate with the literature required to take the Psychology exam. The Psychology exam and the matching assignment are also administered in Brightspace. The
questionnaire about the prior education results is taken in Osiris. The candidate will also receive instructions for this by e-mail.

4.12 The selection procedure starts with the online Psychology exam. Two fixed exam days will be offered in February, from which the candidate can choose. The time of the exam is chosen in such a way as to make it possible for candidates from abroad to take the exam at a suitable time.

4.13 After the first exam day in February, the matching assignment will be available in Brightspace. This must be completed by the candidate within the timeframe specified by the selection committee in the Step-by-Step Guide and after taking the Psychology exam.

4.14 The candidate will receive an invitation from the selection committee by e-mail to fill in the questionnaire about the prior education results and to upload their grade list into Osiris. The required login data for the system will be included in this invitation.

4.15 The assessment of the exams and the assignments is done in the same way for all candidates. The candidate's special circumstances prior to or during the exam are not taken into account.

4.16 The results obtained by the candidates for the exams or assignments form the basis on which the highest and the lowest score obtained are determined per exam/assignment as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned. After 15 April 2020, the candidate will receive further explanation from the selection committee on the results they achieved in the three selection assignments.

4.17 When making places available through the ranking, the degree programme will keep 12 places available as a reserve. If these places are not used by the candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.

4.18 Only candidates who have completed all the assignments on time will receive a ranking number. The ranking number is calculated based on their performance in the three selection components. The candidate with the highest selection score will receive the lowest ranking number. The procedure is continued in accordance with the provisions of Chapter 2 of these regulations.
CHAPTER 5

ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN ARTIFICIAL INTELLIGENCE

This chapter establishes the rules for the selection procedure for the Artificial Intelligence Bachelor’s degree programme. These rules are supplementary to the provisions in the general part of these regulations, which consist of Chapters 1 to 3 and Chapter 10.

Capacity and participation

5.1. In the 2020 - 2021 academic year, 185 places will be available at Radboud University for the first year of the Bachelor’s degree programme in Artificial Intelligence.

5.2. A candidate may participate a maximum of two times in the selection of this degree programme at Radboud University. The number of times that a candidate has participated in the selection is determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used attempt that has been cancelled after not obtaining a diploma or certificate in accordance with Article 2.20 is not included in the total.

5.3. The selection is made on behalf of the Executive Board of Radboud University by the Artificial Intelligence selection committee.

5.4. The selection procedure is carried out in English.

Admission requirements

5.5 For selection for the Bachelor’s degree programme in Artificial Intelligence at Radboud University for academic year 2020-2021, candidates are eligible, without prejudice to the provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

a. A VWO diploma with a level A or B in mathematics;

b. An HBO propedeuse diploma based on a HAVO or MBO diploma or an HBO Bachelor’s degree, with an additional certificate for English and/or mathematics A or B at the VWO level if it appears that the candidate does not have sufficient knowledge, insight and skills in English or mathematics;

c. An admission statement based on the Colloquium Doctum of the Artificial Intelligence degree programme of the institution;

d. A foreign diploma that is equivalent to the VWO diploma referred to under a., including mathematics A or B and English at a level equivalent to VWO.

5.6 The candidate must demonstrate that they have the required knowledge of mathematics and/or English by submitting a relevant certificate by the dates stated in Articles 2.15 to 2.19 of these regulations at the latest. The certificates that, in the opinion of the selection committee, demonstrate the required knowledge are listed on the admission webpage of the degree programme. Certificates other than those mentioned on the webpage are not accepted.
Selection criteria and selection methods

5.7 Candidates are assessed on a combination of cognitive and non-cognitive skills. These are:

a. Knowledge of mathematics, the ability to apply this knowledge to various mathematical issues and the ability to reason logically. This is tested by means of an online mathematics and logical reasoning exam.

b. The ability to describe why they want to study Artificial Intelligence at Radboud University and why they are a good match for the degree programme. This is tested by an online matching assignment, consisting of a number of questions. To answer the questions, the candidate must use one or more videos about Artificial Intelligence made available by the selection committee, as well as the information sources about the degree programme, such as the website, prospectus and information events. In addition, the candidate is assessed on their ability to clearly and concisely formulate their ideas, their ability to adequately represent used information in their own words, their ability to provide a clear structure in the letter with the use of the correct spelling and style.

c. The performance of the candidate during their prior education in regard to the components that are relevant to the degree programme. To this end, the candidate fills in an online questionnaire about the results of their previous education. The results for mathematics, English and the total average of the relevant subjects are taken into account. The presence of the Computing Science course in the final examination package is also taken into account. All candidates must attach the grade list to the questionnaire for verification purposes. For candidates with a foreign education, an accurate conversion of their results will be made based on the relevant NUFFIC guidelines. A detailed description of the weightings is included in the "Step-by-Step Guide to the Radboud University Artificial Intelligence Selection Process 2020-2021" (hereinafter: Step-by-Step Guide) that all candidates will receive by e-mail shortly after the application deadline of 15 January 2020.

5.8 The score of the mathematics and logical reasoning exam counts for 45% of the total mark. The score of the matching assignment counts for 30% of the total and the score of the questionnaire about prior education results counts for 25% of the total mark.

5.9 The study load for the candidates for the selection will be approximately four hours.

Selection procedure

5.10 After 15 January 2020, the candidate will receive the Step-by-Step Guide by e-mail, which will describe the procedure, the three selection assignments and the deadlines. Instructions are also provided for creating an account in Brightspace. This account will be used to administer the mathematics exam and matching assignments. The questionnaire about the prior education results is taken in Osiris. The candidate will also receive instructions for this by e-mail.

5.11 The selection procedure starts with an online exam in mathematics and logical reasoning. One fixed exam day in February is set for this exam. The time of the exam on this day is chosen in such a way as to make it possible for candidates from abroad to take the exam at a suitable time.

5.12 After the mathematics and logical reasoning exam, the matching assignment will be available in Brightspace. This must be completed by the candidate within the timeframe specified by the selection committee in the Step-by-Step Guide.
5.13 The candidate will receive an invitation from the selection committee by e-mail to fill in the questionnaire about the prior education results and to upload their grade list into Osiris. The required login data for the system will be included in this invitation.

5.14 The assessment of exams and the assignments is done in the same way for all candidates. The candidate’s special circumstances prior to or during the exam are not taken into account.

5.15 The results obtained by the candidates for the exams or assignments form the basis on which the highest and the lowest score obtained are determined per exam/assignment as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned. After 15 April 2020, the candidate will receive further explanation from the selection committee on the results achieved in the selection assignments.

5.16 When making places available through ranking, the degree programme will keep ten places available as a reserve. If these places are not used by the candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.

5.16 Only candidates who have completed all assignments on time will receive a ranking number. The ranking number is calculated based on their performance in the three selection components. The candidate with the highest selection score will receive the lowest ranking number. The procedure is continued in accordance with the provisions of Chapter 2 of these regulations.
CHAPTER 6 ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN BIOLOGY

This chapter establishes the rules for the selection procedure for the Biology Bachelor’s degree programme. These rules are supplementary to the provisions in the general part of these regulations, included in Chapters 1 to 3 and Chapter 10.

Capacity and participation

6.1. In the 2020 - 2021 academic year, 250 places will be available at Radboud University for the first year of the Bachelor's degree programme in Biology.

6.2. A candidate may participate a maximum of three times in the selection of this degree programme at Radboud University. The number of times that a candidate has participated in the selection is determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used attempt that has been cancelled after not obtaining a diploma or certificate in accordance with Article 2.20 is not included in the total.

6.3. The selection is made on behalf of the Executive Board of the institution by the Biology selection committee.

6.4. The selection procedure is carried out in English.

Admission requirements

6.5. For selection for the Bachelor's degree programme in Biology at Radboud University for academic year 2020-2021, candidates are eligible, without prejudice to the provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

   a. A VWO diploma (including the subjects English, biology, physics, chemistry and mathematics A or B);

   b. An HBO Bachelor's degree diploma that is in a related field, in the opinion of the selection committee;

   c. An admission statement based on the Colloquium Doctum of the Biology degree programme of the institution;

   d. A foreign diploma that is equivalent to the VWO diploma referred to under a., including all the stated courses.

Selection criteria and selection methods

6.6 Participants in the selection process are assessed on the following criteria:

   a. Study skills, theoretical knowledge and the ability of the candidate to apply newly acquired knowledge. This is tested by means of a self-study assignment, in which the candidate must study a number of chapters from a textbook, followed by an online multiple-choice exam of one hour.

   b. The motivation and orientation for the Biology course at the institution. This is assessed by means of a letter to be written by the candidate in which they describe, based on specific questions, why they chose this course and why they consider themselves to be suitable.
6.7 The scores for both parts each count for 50% of the total.

6.8 The study load for the candidates for the selection will be approximately eight hours.

**Selection procedure**

6.9 After 15 January 2020, the candidate will receive the Step-by-Step-Guide by e-mail, which will describe the procedure, the two selection assignments and the deadlines. Instructions are also provided for creating accounts in Cirrus and in Brightspace. In mid-January, the candidate will receive the information required to complete the assignments via these accounts and the online tests will also be administered in these portals.

6.10 One exam day will be set for the online multiple choice exam. The time of the exam on this day is chosen in such a way as to make it possible for candidates from abroad to take the exam at a suitable time.

6.11 The motivation assignment must be handed in by the candidate via Brightspace by 1 March 2020 at the latest.

6.12 All tests can only be taken on the day(s) indicated by the selection committee or within the specified timeframe.

6.13 The assessment of the exams and the grades is done in the same way for all candidates. The candidate’s special circumstances prior to or during the exam are not taken into account.

6.14 The results obtained by the candidates for the exams form the basis on which the highest and the lowest score obtained are determined per exam as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned.

6.15 All candidates who have completed at least one of the two assignments on time will receive a ranking number. The ranking number is calculated based on their performance in the different selection components. If two candidates are ultimately eligible for the same ranking number, based on the weighted results of the selection components, the definitive ranking number is determined on the basis of the results of the motivation assignment. The candidate with the highest selection score will receive the lowest ranking number. The procedure is continued in accordance with the provisions of Chapter 2 of these regulations.

6.16 When making places available through ranking, the degree programme will keep fifteen places available as a reserve. If these places are not used by candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.
CHAPTER 7
ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN MEDICINE

This chapter establishes the rules for the selection procedure for the Medicine Bachelor's degree programme. These rules are supplementary to the provisions in the general part of these regulations, included in Chapters 1 to 3 and Chapter 10.

Capacity and participation

7.1 In the 2020-2021 academic year, 330 places will be available at Radboud University for the first year of the Bachelor's degree programme in Medicine.

7.2 A candidate may only participate once in the selection of this degree programme at Radboud University. The number of times that a candidate has participated in the selection is determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used attempt that has been cancelled after not obtaining a diploma or certificate in accordance with Article 2.20 is not included in the total.

7.3 The selection is made on behalf of the Executive Board of Radboud University by the selection committee for Radboud university medical center Bachelor’s degree programmes.

7.4 The selection process is conducted in Dutch.

Admission requirements

7.5 For selection for the Bachelor's degree programme in Medicine at Radboud University for academic year 2020-2021, candidates are eligible, without prejudice to the provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

a. A Dutch VWO diploma with the profile Nature and Health (NG) + Physics or the profile Nature and Technology (NT) + Biology;

b. A Dutch VWO diploma with another profile with the certificates in mathematics A or B, physics, chemistry and biology at the VWO level. These certificates must have been achieved by completing the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted;

c. A Dutch HBO or WO propedeuse or Bachelor’s degree with the certificates in mathematics A or B, physics, chemistry, biology and English at the VWO level. These certificates must have been achieved by completing the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted;

d. An admission statement based on the Colloquium Doctum of the Medicine degree programme of the institution. For this, the mathematics A or B, physics, chemistry, biology and English certificates must have been obtained at the Dutch VWO level by means of the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted;
Candidates with a foreign prior education also need to have a demonstrable knowledge of Dutch at the NT2 degree programme II level and knowledge of English at the Dutch VWO diploma level.
e. A diploma from the German prior education Zeugnis der allgemeinen Hochschulreife with the following subjects:
   - Biology Prüfungsfach or Leistungskurs or CCVX certificate biology;
   - Physics Prüfungsfach or Grundkurs or CCVX certificate physics;
   - Chemistry Prüfungsfach or Grundkurs or CCVX certificate chemistry;
   The courses biology, physics and chemistry must be tested in writing and must have been concluded with a grade of at least 7 out of 15;
   - Mathematics up to class 12/13 or CCVX certificate mathematics A or B;
   - English up to and including class 12/13 or CCVX certificate English;
   The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level.

f. A diploma from the Flemish prior education ASO with the following profiles:
   - Greek – Science;
   - Latin – Science;
   - Modern languages - Science;
   - Science - Mathematics;
   - Science - Sport;

g. An International Baccalaureate diploma with the courses:
   - Higher biology and chemistry;
   - Physics and mathematics at the standard level.

h. Another foreign diploma that is equivalent to the VWO diploma referred to in a. and which also meets the additional prior education requirements, namely mathematics A or B, physics, chemistry, biology and English at a level equivalent to the Dutch VWO diploma. The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level.

Selection criteria and selection method

7.6 Participants in the selection process for this degree programme are assessed on the following criteria:
   a. Motivation for the Medicine degree programme at Radboud University;
   b. The candidate’s level of knowledge of the secondary school subjects biology, physics and chemistry at the level of the Dutch VWO final exam 2020 and the extent to which the candidate is able to apply this knowledge to questions relevant to the degree programmes;
   c. The extent to which the candidate has an affinity with the roles included in the doctor’s profile as set out in the 2009 framework for undergraduate medical education in the Netherlands and the learning outcomes of the degree programme as set out in the Education and Examination Regulations of the degree programme.

7.7 The criteria mentioned in 7.6 are assessed on the basis of:
   a. A homework assignment that the candidate submits digitally;
   b. Two multiple choice exams (Biology, Physics and Chemistry [BNS] and “Affinity with roles and the profile of the doctor”) taken at Radboud University.

Selection procedure

7.8 In mid-January, the candidate will receive instructions from the selection committee about the homework assignment. This assignment is completed at home and must be submitted digitally...
within the timeframe in the manner specified by the selection committee. The homework assignment can consist of several parts and has a study load of a maximum of approximately 20 hours. The homework assignment is assessed as sufficient or insufficient.

7.9 The multiple choice exams in biology, physics and chemistry (BNS) and “Affinity with roles and the profile of the doctor” can only be taken at Radboud University on the day and at the time indicated by the selection committee. No additional opportunity can be requested for any reason.

7.10 Candidates who reside in the Netherlands Antilles and want to participate in the selection procedure of the degree programme, must contact the selection committee before 15 December 2019 via the e-mail address stated on the website of the degree programme.

7.11 The assessment of the homework assignment and the multiple choice exams is done in the same way for all candidates. Special circumstances of the candidate before or during the assignment or exams are not taken into account.

7.12 The results obtained by the candidates for the exams form the basis on which the highest and the lowest score obtained are determined per exam as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned.

7.13 The candidate who obtained a sufficient score for the homework assignment along with the highest combined score for the multiple choice exams BNS and “Affinity with the roles and the profile of the doctor” is assigned the lowest (most favourable) ranking number. Next, the candidate who had a sufficient score for the homework assignment along with the second highest combined score for the multiple choice exams will be assigned the second lowest ranking number, etc.

7.14 Candidates who have failed their homework assignment will be assigned a ranking number based on their combined score for the two multiple choice exams after the provisions of Article 7.13 have been met, whereby the candidate with the highest combined score for the exams will be allocated a ranking number following the allocation of the ranking numbers as stated in Article 7.13.

7.15 If it appears that two or more candidates are eligible for the same ranking number based on the results of the exams, the final ranking number is determined by a comparative assessment of the homework assignment.

7.16 Candidates who have participated in all parts of the selection will be assigned a ranking number. After 15 April 2020, candidates will receive further explanation from the selection committee on the results achieved in the homework assignment and the exams.

7.17 When making places available through ranking, the degree programme will keep sixteen places available as a reserve. If these places are not used by candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.

7.18 For the benefit of the ranking and the result of the selection, the procedure included in Chapter 2 of these regulations is followed.
CHAPTER 8
ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN DENTISTRY

This chapter establishes the rules for the selection procedure for the Dentistry Bachelor’s degree programme. These rules are supplementary to the provisions in the general part of these regulations, included in Chapters 1 to 3 and Chapter 10.

Capacity and participation

8.1 In the 2020-2021 academic year, 67 places will be available at Radboud University for the first year of the Bachelor’s degree programme in Dentistry.

8.2 A candidate may only participate once in the selection of this degree programme at Radboud University. The number of times that a candidate has participated in the selection is determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used attempt that has been cancelled after not obtaining a diploma or certificate in accordance with Article 2.20 is not included in the total.

8.3 The selection is made on behalf of the Executive Board of Radboud University by the selection committee for Radboud university medical center Bachelor’s degree programmes.

8.4 The selection process is conducted in Dutch.

Admission requirements

8.5 For selection for the Bachelor’s degree programme in Dentistry at Radboud University for academic year 2020-2021, candidates are eligible, without prejudice to the provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

a. A Dutch VWO diploma with the profile Nature and Health (NG) + Physics or the profile Nature and Technology (NT) + Biology;

b. A Dutch VWO diploma with another profile with the certificates in mathematics A or B, physics, chemistry and biology at the VWO level. These certificates must have been achieved by completing the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted;

c. A Dutch HBO or WO propedeuse or Bachelor's degree with the certificates in mathematics A or B, physics, chemistry, biology and English at the VWO level. These certificates must have been achieved by completing the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted;

d. An admission statement based on the Colloquium Doctum of the Dentistry degree programme of the institution. For this, the mathematics A or B, physics, chemistry, biology and English certificates must have been obtained at the Dutch VWO level by means of the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those mentioned are not accepted. Candidates with a foreign prior education also need to have a demonstrable knowledge of Dutch language at the NT2 degree programme II level and of English at the level of the Dutch VWO diploma.
e. A diploma from the German prior education Zeugnis der allgemeinen Hochschulreife with the following subjects:
   - Biology Prüfungsfach or Leistungskurs or CCVX certificate biology;
   - Physics Prüfungsfach or Grundkurs or CCVX certificate physics;
   - Chemistry Prüfungsfach or Grundkurs or CCVX certificate chemistry;
   The courses biology, physics and chemistry must be tested in writing and must have been concluded with a grade of at least 7 out of 15;
   - Mathematics up to class 12/13 or CCVX certificate mathematics A or B;
   - English up to and including class 12/13 or CCVX certificate English;
   The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level;

f. A diploma from the Flemish prior education ASO with the following profiles:
   - Greek – Science;
   - Latin – Science;
   - Modern languages - Science;
   - Science - Mathematics;
   - Science - Sport;

g. An International Baccalaureate diploma with the courses:
   - Higher biology and chemistry;
   - Physics and mathematics at the standard level.

h. Another foreign diploma that is equivalent to the VWO diploma referred to in a. and which also meets the additional prior education requirements, namely mathematics A or B, physics, chemistry, biology and English at a level equivalent to the Dutch VWO diploma. The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level.

Selection criteria

8.6. Participants in the selection process for this degree programme are assessed on the following criteria:

a. Motivation for the Dentistry degree programme at Radboud University;

b. The candidate’s level of knowledge of the secondary school subjects biology, physics and chemistry at the level of the Dutch VWO final exam 2020 and the extent to which the candidate is able to apply this knowledge to questions relevant to the degree programmes;

c. The extent to which the candidate has psychomotor skills. A minimum of 150 and a maximum of 170 candidates are invited to the exam for this selection criterion.

8.7. The criteria mentioned in Article 8.6 are assessed with:
   - A homework assignment that is submitted digitally;
   - three exams that are taken at Radboud University.

Selection procedure

8.8. In mid-January, the candidate will receive instructions from the selection committee about the homework assignment. This assignment is completed at home and must be submitted digitally.
within the timeframe and in the manner specified by the selection committee. The homework assignment can consist of several parts and has a study load of approximately four hours. The homework assignment is assessed as sufficient or insufficient.

8.9 The multiple choice exams in biology, physics and chemistry (BNS), the matching exam and the psychomotor exam can only be taken at Radboud University on the day and at the time indicated by the selection committee. No additional opportunity can be requested for any reason.

8.10 Candidates who reside in the Netherlands Antilles and want to participate in the selection procedure of the degree programme, must contact the selection committee before 15 December 2019 via the e-mail address stated on the website of the degree programme.

8.11 The assessment of the homework assignment is done in the same way for all candidates. Special circumstances of the candidate before or during the assignment or the exams are not taken into account.

8.12 The results obtained by the candidates for the exams or assignments form the basis on which the highest and the lowest score obtained are determined per exam/assignment as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned.

8.13 Candidates who submitted the homework assignment on time and at least participated in the BNS exam and the matching exam are assigned a ranking number in the manner described below.

8.14 The candidate who obtained a sufficient score for the homework assignment along with the highest combined score for the multiple choice exam BNS, the matching exam and the psychomotor exam is assigned the lowest (most favourable) ranking number. Next, the candidate who had a sufficient score for the homework assignment along with the second highest combined score for the multiple choice exam BNS, the matching exam and the psychomotor exam will be assigned the second lowest ranking number, etc.

8.15 Subsequently, the candidate who obtained a sufficient score in the homework assignment, but who did not participate in the psychomotor exam, will be assigned a ranking number based on the combined score for the BNS exam and the matching exam. Subsequently, the candidate who obtained an insufficient score in the homework assignment and who did not participate in the psychomotor exam, will be assigned a ranking number based on the combined score for the BNS exam and the matching exam.

8.16 If it appears that two or more candidates are eligible for the same ranking number based on the results of the exams, the final ranking number is determined by a comparative assessment of the homework assignment.

8.17 After 15 April 2020, candidates will receive further explanation from the selection committee on the results achieved in the homework assignment and the exams.

8.18 When making places available through ranking, the degree programme will keep ten places available as a reserve. If these places are not used by candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.

8.19 For the benefit of the ranking and the result of the selection, the procedure included in Chapter 2 of these regulations is followed.
CHAPTER 9

ADDITIONAL RULES FOR THE SELECTION FOR THE BACHELOR’S DEGREE PROGRAMME IN
BIOMEDICAL SCIENCES

This chapter establishes the rules for the selection procedure for the Biomedical Sciences Bachelor’s
degree programme. These rules are supplementary to the provisions in the general part of these
regulations, included in Chapters 1 to 3 and Chapter 10.

Capacity and participation

9.1 In the academic year 2020-2021, 100 places will be available at Radboud University for the
first year of the Bachelor’s degree programme in Biomedical Sciences.

9.2 A candidate may participate twice in the selection of this degree programme at Radboud
University. The number of times that a candidate has participated in the selection is
determined by the provisions of Articles 3.1 and 3.2 of these regulations, whereby a used
attempt that has been cancelled after not obtaining a diploma or certificate in accordance with
Article 2.20 is not included in the total.

9.3 The selection is made on behalf of the Executive Board of Radboud University by the selection
committee for Radboud university medical center Bachelor’s degree programmes.

9.4 The selection is carried out in Dutch, but the homework assignment can be completed in
English.

Admission requirements

9.5 For selection for the Bachelor’s degree programme in Biomedical Sciences at Radboud
University for academic year 2020-2021, candidates are eligible, without prejudice to the
provisions of Article 7.24 et seq. of the Act, if they can reasonably be expected to possess the
following by the dates mentioned in Articles 2.15 to 2.19 of these regulations:

a. A Dutch VWO diploma with the profile Nature and Health (NG) + Physics or the profile
   Nature and Technology (NT) + Biology;

b. A Dutch VWO diploma with another profile with the certificates in mathematics A or B,
   physics, chemistry and biology at the VWO level. These certificates must have been
   achieved by completing the Dutch VWO exam, the state exam or the CCVX exam.
   Certificates other than those mentioned are not accepted;

c. A Dutch HBO or WO propedeuse or Bachelor’s degree with the certificates in mathematics
   A or B, physics, chemistry, biology and English at the VWO level. These certificates must
   have been achieved by completing the Dutch VWO exam, the state exam or the CCVX
   exam. Certificates other than those mentioned are not accepted;

d. An admission statement based on the Colloquium Doctum of the Biomedical Sciences
degree programme of the institution. For this, the mathematics A or B, physics, chemistry,
biology and English certificates must have been obtained at the Dutch VWO level by means
of the Dutch VWO exam, the state exam or the CCVX exam. Certificates other than those
mentioned are not accepted. Candidates with foreign prior education also need to have a
demonstrable knowledge of Dutch at the NT2 degree programme II level and of English at
the level of the Dutch VWO diploma.
e. A diploma from the German prior education Zeugnis der allgemeinen Hochschulreife with the following subjects:
   - Biology Prüfungsfach or Leistungskurs or CCVX certificate biology;
   - Physics Prüfungsfach or Grundkurs or CCVX certificate physics;
   - Chemistry Prüfungsfach or Grundkurs or CCVX certificate chemistry;
   The courses biology, physics and chemistry must be tested in writing and must have been concluded with a grade of at least 7 out of 15;
   - Mathematics up to class 12/13 or CCVX certificate mathematics A or B;
   - English up to and including class 12/13 or CCVX certificate English;
   The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level;

f. A diploma from the Flemish prior education ASO with the following profiles:
   - Greek – Science;
   - Latin – Science;
   - Modern languages - Science;
   - Science - Mathematics;
   - Science - Sport;

h. Another foreign diploma that is equivalent to the VWO diploma referred to in a. and which also meets the additional prior education requirements, namely mathematics A or B, physics, chemistry, biology and English at a level equivalent to the Dutch VWO diploma. The candidate must also have demonstrable knowledge of Dutch at the NT2 diploma programme II level.

Selection criteria and selection method

9.6 Participants in the selection process for this degree programme are assessed on the following criteria:

a. Motivation for the Biomedical Sciences degree programme at Radboud University;

b. The candidate’s level of knowledge of the secondary school subjects biology, physics and chemistry at VWO final exam 2020 level and the extent to which the candidate is able to apply this knowledge to questions relevant to the degree programmes;

c. The extent to which the candidate possesses problem-solving skills.

9.7 The criteria mentioned above are assessed based on:
   - A homework assignment that is submitted digitally;
   - Exams that are taken at Radboud University.

Selection procedure

9.8 In mid-January, the candidate will receive instructions from the selection committee about the homework assignment. This assignment is completed at home and must be submitted digitally within the timeframe in the manner specified by the selection committee. The homework assignment can consist of several parts and has a study load of a maximum of approximately
20 hours. The homework assignment is assessed as sufficient or insufficient.

9.9 The multiple choice exams in biology, physics and chemistry (BNS) and the multiple choice exam “problem-solving ability” can only be taken at Radboud University on the day and at the time indicated by the selection committee. No additional opportunity can be requested for any reason.

9.10 Candidates who reside in the Netherlands Antilles and want to participate in the selection procedure of the degree programme, must contact the selection committee before 15 December 2019 via the e-mail address stated on the website of the degree programme.

9.11 The assessment of the homework assignment and the multiple choice exams is done in the same way for all candidates. Special circumstances of the candidate before or during the assignment or exams are not taken into account.

9.12 The results obtained by the candidates for the exams form the basis on which the highest and the lowest score obtained are determined per exam as well as in regard to the relationship between the scores achieved and the ranking numbers to be assigned.

9.13 The candidate who obtained a sufficient score for the homework assignment along with the highest combined score for the multiple choice exams BNS and “problem-solving ability” is assigned the lowest (most favourable) ranking number. Next, the candidate who had a sufficient score for the homework assignment along with the second highest combined score for the multiple choice exams will be assigned the next lowest ranking number, etc.

9.14 Candidate who have failed their homework assignment will be assigned a ranking number based on their combined score for the two multiple choice exams after the provisions of Article 9.13 have been met, whereby the candidate with the highest combined score will be allocated a ranking number following the allocation of the ranking numbers as stated in Article 9.13.

9.15 If it appears that two or more candidates are eligible for the same ranking number based on the results of the exams, the final ranking number is determined by a comparative assessment of the homework assignment.

9.16 After 15 April 2020, candidates will receive further explanation from the selection committee on the results achieved in the homework assignment and the exams.

9.17 When making places available through ranking, the degree programme will keep five places available as a reserve. If these places are not used by candidates who are entitled to a reserve place by means of an objection procedure as referred to in Article 10.7 of these regulations, these places will be allocated by 31 August 2020 at the latest to the candidates with the next lowest ranking numbers who have not yet received proof of admission by this date.

9.18 For the benefit of the ranking and the result of the selection, the procedure included in Chapter 2 of these regulations is followed.
CHAPTER 10 FINAL PROVISIONS

Hardship clause

10.1 Where the application of these regulations by the selection committee or the Director of Student Affairs leads to serious inequities, the selection committee or the Director of Student Affairs may deviate from the provisions of these regulations at the request of the candidate or may refrain from applying them. A motivated request for this must be submitted in writing.

10.2 The responsibility as referred to in Article 10.1 does not in any case offer the possibility to deviate from the provisions of the law embedded in these regulations nor from the mandatory legal frameworks underlying these regulations.

Safety net clause

10.3 In all cases not covered fully or partially by these regulations, the decision lies with the Executive Board. In cases of conflict between these regulations and the relevant legal provisions, the legal provisions will prevail.

Digital communication

10.4 Decisions and messages regarding the selection process are sent digitally to the candidate via Studielink and/or to the e-mail address that the candidate has registered in Studielink. The candidate must ensure that their e-mail address and home address as stated in Studielink are up-to-date and functional. In addition, the relevant selection committee can send information to the candidate via Osiris, Cirrus and/or Brightspace. The selection committee will provide the candidate with the required instructions in a timely manner.

Decisions

10.5 Unless otherwise specified in these regulations, the decisions based on these regulations are made by the Director of Student Affairs or the selection committee on behalf of the Executive Board.

Objections and appeals

10.6 The candidate can lodge an objection with the Executive Board against decisions based on these regulations. The term for submitting a notice of objection is six weeks from the date of the relevant decision.

10.7 The candidate can appeal against the decision on objection to The Appeals Tribunal for Higher Education. If the objection or appeal is declared well-founded after 31 August 2020 and it is determined that a place must be offered to the candidate, this place will be provided in the following academic year 2021-2022.

Translation

10.8 In case of a discrepancy between the English and Dutch text of these regulations, the Dutch text will prevail.
Establishment regulations

10.9 These regulations are established and amended by the Executive Board of Radboud University.

Citation

10.10 These regulations are to be cited as follows: Selection and placement regulations for Bachelor’s programmes with a numerus fixus 2020-2021.

Agreed upon by the Executive Board on 17 September 2019.
These regulations shall enter into force on 1 October 2019.