

Subject: International Student Statute Regulation of the University of Beira Interior

Following the amendments introduced to Decree-Law No. 36/2014 of March 10, which establishes the International Student Statute, by Decree-Law No. 62/2018 of August 6, there was a need to bring the International Student Statute Regulation of the University of Beira Interior into line with the changes introduced, and it was amended and republished by Regulation No. 444/2019, published in the 2nd Series of the *Diário da República* No. 59 of May 21.

After two years it was found that the changes introduced were not enough to meet the needs of both students and the services responsible for their implementation, needing profound changes rather than a mere amendment, lest the Regulation should become unintelligible.

Thus, it is appropriate to revoke the International Student Statute Regulation of the University of Beira Interior, published as Regulation No. 444/2019 in the 2nd Series of the *Diário da República*, no. 97, of May 21, and to prepare a new International Student Statute Regulation of the University of Beira Interior, updating it and suiting it to the needs of the Institution.

Pursuant to Article 110 (2), together with Article 92, both from Law No. 62/2007 of September 10, as well as point o) of Article 25 (1) of the Statutes of the University of Beira Interior, in the version approved by Normative Order No. 10/2021, in the 2nd Series of the *Diário da República*, nº 56, of March 22, after public consultation, I determine approval of the International Student Statute Regulation of the University of Beira Interior and that, accordingly, the following is observed:

Article 1 **Scope**

1. This regulation is exclusively intended for students who apply for study cycles at the University of Beira Interior under the International Student Statute, in particular those who meet the conditions set out in Article 3 of Decree-Law No. 36/2014 of March 10, in the wording introduced by Decree-Law No. 62/2018 of August 6, and, respecting the general principles defined in that Decree-Law, it defines the specific conditions of access, entry and attendance.
2. An international student is considered as anyone who does not have Portuguese nationality.
3. The following do not come within the scope of paragraph 2:
 - a) Nationals of a European Union Member State;
 - b) Family members of Portuguese people or nationals of a European Union Member State, regardless of their nationality. In this context, family members are considered:
 - i) the spouse of a European Union citizen;
 - ii) the partner with whom a European Union citizen lives in a non-marital union, in accordance with the law, or with whom the European Union citizen has a permanent relationship duly certified by the relevant authority of the Member State in which they live;

- iii) a direct descendant under 21 or under the responsibility of a Union citizen, as well as that of the spouse or partner in the meaning of the preceding subparagraph;
 - iv) the direct ascendant who is in under the responsibility of a European Union citizen, as well as that of the spouse or partner in the meaning of subparagraph (ii).
- c) Those who, not being nationals of a European Union Member State and not being covered by the preceding paragraph, have been legally living in Portugal for more than two years, uninterruptedly, on January 1 of the year in which they wish to enter higher education, as well as the children who legally live with them;
 - d) Those who are beneficiaries, on January 1 of the year in which they wish to enter higher education, of equal rights and duties status assigned under an international treaty granted between the Portuguese State and the State of which they are nationals;
 - e) Those who require admission to higher education through the special access and entry regimes regulated by Decree-Law No. 393-A/99, of October 2, in its current wording;
 - f) Foreign students attending UBI as part of an international mobility programme as part of a study cycle of a foreign educational institution with which UBI has established an exchange agreement for that purpose.
4. The residence time with a residence permit for study is irrelevant for the purposes of paragraph 3 (c).
 5. Students entering Portuguese higher education under Decree-Law No. 36/2014 of March 10 maintain the status of an international student until the end of the cycle of studies in which they enroll or to which they pass, regardless of whether the initial enrollment and registration has occurred at UBI or another Portuguese higher education institution, even if while attending the cycle of studies, they are awarded the status of equal rights and duties under an international treaty granted between the Portuguese state and the state of which they are nationals.
 6. International students who acquire the nationality of a Member State of the European Union are not subject to the conditions of paragraph 5.
 7. Cessation of the application of international student status as a result of paragraph 6 shall take effect in the school year following the acquisition of nationality.
 8. In situations where the applicant declares that he/ she does not have Portuguese nationality or of any other Member State of the European Union in which he/she lives and this is subsequently proven to be false, the place on the listing or enrollment and registration will be cancelled.

Article 2

Access conditions

1. The following individuals can apply for enrollment and registration in first study cycles and integrated master's studies at UBI:
 - a) Holders of a qualification which, in the country in which it was obtained, gives them the right to apply and enter higher education in that country;

- b) Holders of a Portuguese secondary education diploma or a legally equivalent qualification.
2. The title referred to in paragraph 1 a) shall be validated by the relevant authority of the country in which the qualification was obtained.
3. The equivalence of qualification referred to in paragraph 1 b) shall be defined by the legislation in force.

Article 3

Entry Conditions

1. Only international students who cumulatively respect the following conditions will be admitted:
 - a) Having academic qualification in the areas of knowledge required for the study cycles to which they apply, as referred to in Annexes II to VIII;
 - b) Having the level of Portuguese required to attend this study cycle;
 - c) Meeting the requirements of that study cycle laid down under the general access and entry regime, as referred to in Annex I and in accordance with Article 1.
2. Applicants who do not take entry tests set for the study cycle in question referred to in Article 4(1) (c) should be holders of Level B1 (in accordance with the Common European Framework of References for Languages) of the language in which the study cycle is taught.

Article 4

Academic qualification

1. Validation of the applicant's specific academic qualification:
 - a) Focus on the subjects covered by the entrance exams defined for the cycle of studies in question as part of the general access and admission regime;
 - b) Shall ensure that only students who demonstrate knowledge in the subjects of the entry exams in level and content equivalent to those of students admitted through the general access and entry regime regulated by Decree-Law No. 296-A/98 of September 25 in its current drafting will be admitted through this competition;
 - c) Will be through a written examination carried out in the language in which the study cycle is taught and on the subject matter of the entry tests set for the cycle of studies in question under the general regime of access and entry, possibly supplemented by oral examination, and the tests/ exams of origin provided for in Annexes II to VIII may exceptionally be accepted;
 - d) Registration for the tests/ exams referred to in the preceding subparagraph is subject to the payment of fees according to the UBI Charges and Fees Table, up to the deadline set for each phase of registration in tests.
2. A review of the tests/ exams referred to in the preceding paragraph may be requested through the UBI academic management system within the deadlines set for this purpose in the University and Academic Calendar.

3. When the applicant has completed a course in one of the foreign education systems referred to in Annexes II to VIII, the classifications and weightings contained in those annexes shall be considered.
4. The classifications considered for the application will be those obtained in the calendar year or in the three calendar years prior to the application.
5. Whenever the application classifications are expressed on another scale, they shall be converted to the scale of 0-20 points.
6. The minimum application classification for each study cycle is 10 points (out of 20).
7. The annexes to this Regulation may be reviewed annually by rectorial ruling and published on the UBI website prior to the beginning of this special call for applications.

Article 5

Jury

1. The organisation of the tests/ exams referred to in Article 4(1) (c) shall be the responsibility of a jury appointed by rectorial ruling, consisting of one member per Faculty with one member being appointed President.
2. The jury is responsible for:
 - a) Defining and making the areas of knowledge and test contents public;
 - b) Promoting the preparation and correction of knowledge assessment tests assisted by lecturers appointed by the Presidents of Faculty of their study cycles;
 - c) Deliberating on test reviews submitted.
3. The Academic Services ensure all the support to the jury while implementing all the actions needed to carry out the tests.

Article 6

Vacancies and deadlines

1. The number of places available is fixed annually by the Rector, after consultation with the Scientific Committee of the Senate.
2. The places referred to in paragraph 1 shall be communicated annually to DGES (General Directorate of Higher Education) as well as the reasons for them.
3. This special access competition takes place in accordance with the University and Academic Calendar set annually by the Rector and is published on the UBI website.

Article 7

Applications and documents

1. Application to the special competition for international students' access and admission is through the UBI academic management system by completing a form.
2. The application is made by submitting the following documents:
 - a) Simple scanning of the passport or ID;
 - b) Declaration, under a commitment of honour, that the applicant is not Portuguese and is not covered by any of the conditions laid down in Article 1(3);

- c) Document proving the completion of Portuguese secondary education or equivalent or qualification giving the right to apply and enter higher education in the country in which that qualification was obtained;
- d) Document proving the classification obtained:
 - i. In the final examinations of Portuguese secondary education corresponding to the entrance exams for those having completed Portuguese secondary education or foreign secondary education who have taken those tests as self-proposed candidates; or
 - ii. in the national examination of access to higher education in the situations provided for in Article 4(1) (a);
 - iii. Candidates who take the examinations referred to in Article 4(1) (c) shall be exempt from the requirements referred to in the preceding paragraphs.
3. The documents referred to in paragraph 2 (c) and (d) must:
 - a) Be translated whenever they are not issued in Portuguese, English, French or Spanish;
 - b) Be approved by the consular service or submitted with the Hague stamp of notification by the relevant authority of the State from which the document originates.
4. The application submission requires the payment of a fee, according to the UBI Charges and Fees Table, up to the deadline set for each phase of registration in tests.

Article 8

Listing

1. The ordering of candidates for each study cycle is in descending order of the final classification.
2. The classification corresponds to the sum of the classifications obtained in the tests carried out multiplied by their weighting, as indicated in Annexes I to VIII.
3. Due to the existence of several scales, all classifications should be expressed on the scale of 0-20.
4. In case of two or more candidates tying for the last place, additional vacancies will be created.
5. The list of candidates shall be published on the UBI website.

Article 9

Complaints

1. Interested parties may lodge a complaint against the listing process within the time limit set for this purpose in the University and Academic Calendar.
2. Complaints are made through the UBI academic management system, by filling in a form and submitting all the necessary documents with their reasons.
3. Decisions on complaints are made by the Rector.
4. Notification of the decision will take place through a notice published on the UBI website.
5. If any complaint is found to be well founded, and there are no vacancies available, an additional vacancy is created.

Article 10

Enrollment and registration

1. Admitted applicants must register and enroll according to the deadlines set in the University and Academic Calendar.
2. Enrollment must be full-time.
3. In case of cancellation, payment for registration and enrollment will not be refunded.

Article 11

Tuition

1. Tuition fees are set annually by the General Council following a proposal from the Rector and published on the UBI website.
2. Registration and enrollment are only concluded after a single payment, on the 1st registration, corresponding to 50% of the total initial fee, plus the remaining registration fee.
3. In case of cancellation of registration and enrollment, the provisions of the UBI Tuition Fees Regulations shall be applied.

Article 12

Motivation grant

1. The motivation grant is awarded to international students who enroll for the first time in UBI in undergraduate and integrated master's study cycles.
2. The list of motivation grants is fixed annually by the relevant bodies and published on the UBI website.
3. The motivation grant translates into a 50% reduction in the initial amount of tuition stipulated for international students.
4. Each grant will be subject to consideration at the end of the school year by the Scientific Committee of the Course through presentation of a Report containing, inter alia, the frequency in academic activities.
5. Students in receipt of the motivation grant must be enrolled as full-time students.

Article 13

Renewal of motivation grant

1. The request to renew the motivation grant is made by the student by September 30 of each school year, through an application in the UBI academic management system.
2. In the case of a change of course the motivation grant renewal is not applied.
3. The motivation grant shall be awarded for a maximum of:
 - a) Three (3) years: for students enrolled in a 1st cycle leading to a first degree;
 - b) Five (5) years: for students enrolled in an integrated master's degree leading to a master's degree.

4. Renewal of the motivation grant, for the period indicated in paragraph 3, will depend on passing 60% of the curricular units the student was enrolled in.

Article 14

Re-entry, institution/course pair

The provisions of this Regulation shall be applied to international students admitted since 2014/2015 through re-entry regimes, institution/ course pair.

Article 15

Students in emergency situations for humanitarian reasons

1. Pursuant to Decree-Law No. 36/2014 of March 10, in the drafting introduced by Decree-Law No. 62/2018 of August 6, and for the purposes of this regulation, students in emergency situations for humanitarian reasons are considered to be those from countries or regions where there is a recognized situation of armed conflict, natural disaster, widespread violence or human rights violation, resulting in the need for a humanitarian response.
2. Students may apply for the emergency student status for humanitarian reasons if they are in one of the following situations:
 - a) Benefiting from the refugee statute referred to in Law No. 27/2008 of June 30, in its current wording;
 - b) Benefiting from the subsidiary international protection statute referred to in Law No. 27/2008 of June 30, in its current wording;
 - c) From countries or regions for which the United Nations High Commissioner for Refugees or the International Organisation for Migration has declared that there is an emergency situation in need of a humanitarian response.
3. The following may also apply for the emergency student statute for humanitarian reasons:
 - a) holders of the temporary residence permit referred to in Article 27 of Law No. 27/2008 of June 30, in its current wording;
 - b) holders of the residence permit conceded to those who are or have been a victim of criminal offences associated with human trafficking or aid for illegal immigration, referred to in Article 109 of Law No. 23/2007 of July 4, in its current wording.
4. The application for the emergency student status for humanitarian reasons shall be submitted directly to the Academic Services and shall be accompanied by documentation issued by the relevant authority, proving that the applicant is in one of the situations referred to in paragraphs 2 or 3.
5. The regime of fees, charges and emoluments set by the institution for national students shall also be applied to students in emergency situations for humanitarian reasons enrolled and registered in UBI.
6. The possible application of alternative procedures to verify the conditions of access and entry (e.g. interview and/or written examination) mentioned in Article 2 by students in emergency situations for humanitarian reasons when their qualifications cannot be proven through documents shall be defined and made public on the UBI website.

Article 16

Social action

International students benefit exclusively from indirect social action, in accordance with the basic law of higher education funding in its current wording, except for international students who have been granted an emergency student status for humanitarian reasons benefiting from all the support provided for in the context of direct and indirect social action.

Article 17

Social and cultural integration

UBI promotes initiatives aimed at the academic and social integration of international students, organising appropriate actions, in particular in the fields of language, culture, science, technology and sport.

Article 18

Repeal rule

This Regulation repeals all regulations, particularly Regulation 444/2019, published in the 2nd Series of the *Diário da República*, no. 97, of May 21 and earlier orders which contradict or refer differently to the matters dealt with herein.

Article 19

Omissions and doubts

The omissions and doubts raised by the implementation of these provisions shall be handled by Rectorial ruling.

Article 20

Entry into force

This Regulation shall come into effect on the day following its publication.

ANNEX I

Entrance exams and their weighting for those who have completed Portuguese secondary school or for candidates who take the exams as self-proposed students

Study cycles	Courses	Entrance exams and their weighting: One exam: 100%; two exams: 50%
Integrated Master's Degree	Architecture	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing 03 ✓ Descriptive Geometry 10 ✓ Mathematics 16
Degree	Biochemistry	One of the following exams: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Physics and Chemistry 07 ✓ Mathematics 16
Degree	Biotechnology	One of the following exams: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Physics and Chemistry 07 ✓ Mathematics 16
Degree	Political Science and International Relations	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy 06 ✓ Geography 09 ✓ History 11 ✓ English 13
Degree	Biomedical Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Physics and Chemistry 07 ✓ Mathematics 16
Degree	Communication Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy 06 ✓ Geography 09 ✓ History 11 ✓ Portuguese 18
Degree	Culture Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy 06 ✓ History 11 ✓ Portuguese 18
Degree	Sports Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Mathematics 16 ✓ Portuguese 18

Integrated Master's Degree	Pharmaceutical Sciences	One of the following combinations: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Biology and Geology 02 and Physics and Chemistry 07 ✓ Biology and Geology 02 and Mathematics A 19
Degree	Cinema	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing 03 ✓ Philosophy 06 ✓ History of Culture and Arts 12 ✓ Portuguese 18
Degree	Fashion Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing 03 ✓ Descriptive Geometry 10 ✓ History of Culture and The Arts 12
Degree	Industrial Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing 03 ✓ Descriptive Geometry 10 ✓ Mathematics 16
Degree	Multimedia Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing 03 ✓ Descriptive Geometry 10 ✓ Philosophy 06
Degree	Economics	One of the following combinations: <ul style="list-style-type: none"> ✓ Mathematics A 19 ✓ Economics 04 and Mathematics A 19 ✓ Mathematics A 19 and Portuguese 18
Degree	Aeronautical Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19
Degree	Civil engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19
Degree	Industrial Management and Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19
Degree	Electromechanical Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19

Degree	Electrotechnical and Computer Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19
Degree	Computer Engineering	One of the following combinations: <ul style="list-style-type: none"> ✓ Mathematics A 19 ✓ Biology and Geology 02 and Mathematics A 19 ✓ Physics and Chemistry 07 and Mathematics A 19
Degree	Portuguese and Spanish Studies	One of the following exams: <ul style="list-style-type: none"> ✓ Portuguese 18 ✓ Spanish 05 ✓ Portuguese Literature 15
Degree	Physics and Applications	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry 07 ✓ Mathematics A 19
Degree	Management	One of the following exams: <ul style="list-style-type: none"> ✓ Economics 04 ✓ Geography 09 ✓ Mathematics 16
Degree	Web Informatics	One of the following combinations: <ul style="list-style-type: none"> ✓ Mathematics 16 ✓ Mathematics 16 and Drawing 03 ✓ Mathematics 16 and Descriptive Geometry 10
Degree	Marketing	One of the following combinations: <ul style="list-style-type: none"> ✓ Economics 04 ✓ Mathematics 16 ✓ Mathematics Applied to Social Sciences 17 and Portuguese 18
Degree	Mathematics and Applications	One of the following combinations: <ul style="list-style-type: none"> ✓ Mathematics A 19 ✓ Economics 04 and Mathematics A 19 ✓ Physics and Chemistry 07 and Mathematics A 19
Degree	Optometry and Vision Sciences	One of the following combinations: <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Biology and Geology 02 and Physics and Chemistry 07 ✓ Biology and Geology 02 and Mathematics A 19

Degree	Psychology	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Mathematics Applied to Social Sciences 17 ✓ Portuguese 18
Degree	Industrial Chemistry	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Biology and Geology 02 ✓ Physics and Chemistry 07 ✓ Mathematics 16
Degree	Sociology	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ History 11 ✓ English 13 ✓ Portuguese 18

ANNEX II

Entrance exams obtained in different Portuguese education systems:

National High School Exam – “ENEM” weighting (Brazil)

Study cycles	Courses	Entrance exams and their weighting
Integrated Master's Degree	Architecture	Writing (20%) + Languages, Codes and their Technologies (40%) + Mathematics and its Technologies (40%)
Degree	Biochemistry	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Biotechnology	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Political Science and International Relations	Writing (40%) + Languages, Codes and their Technologies (30%) + Human Sciences and their Technologies (30%)
Degree	Biomedical Sciences	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Communication Sciences	Writing (40%) + Languages, Codes and their Technologies (30%) + Human Sciences and their Technologies (30%)
Degree	Culture Sciences	Writing (40%) + Languages, Codes and their Technologies (30%) + Human Sciences and their Technologies (30%)
Degree	Sports Sciences	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Integrated Master's Degree	Pharmaceutical Sciences	Natural Sciences and their Technologies (70%) + Mathematics and its Technologies (30%)
Degree	Cinema	Writing (30%) + Languages, Codes and their Technologies (35%) or Human Sciences and their Technologies (35%)
Degree	Fashion Design	Writing (30%) + Languages, Codes and their Technologies (35%) + Human Sciences and their Technologies (35%)
Degree	Industrial Design	Writing (30%) + Languages, Codes and their Technologies (35%) + Human Sciences and their Technologies (35%)
Degree	Multimedia Design	Writing (30%) + Languages, Codes and their Technologies (35%) + Human Sciences and their Technologies (35%)
Degree	Economics	Writing (10%) + Human Sciences and their Technologies (50%) + Mathematics and its Technologies (40%)

Degree	Aeronautical Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Civil Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Industrial Management and Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Electromechanical Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Electrotechnical and Computer Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Computer Engineering	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Portuguese and Spanish Studies	Writing (40%) + Languages, Codes and their Technologies (60%)
Degree	Physics and Applications	Writing (10 %) + Natural Sciences and their Technologies (45 %) + Mathematics and its Technologies (45 %)
Degree	Management	Writing (20%) + Human Sciences and their Technologies (40%) + Mathematics and its Technologies (40%)
Degree	Web Informatics	Writing (10%) + Mathematics and its Technologies (45%) + Languages, Codes and their Technologies (45%)
Degree	Marketing	Writing (20%) + Human Sciences and their Technologies (40%) + Mathematics and its Technologies (40%)
Degree	Mathematics and Applications	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Optometry and Vision Sciences	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Psychology	Writing (20%) + Human Sciences and their Technologies (60%) + Languages, Codes and their Technologies (20%)
Degree	Industrial Chemistry	Writing (10%) + Natural Sciences and their Technologies (45%) + Mathematics and its Technologies (45%)
Degree	Sociology	Writing (20%) + Human Sciences and their Technologies (60%) + Languages, Codes and their Technologies (20%)

ANNEX III

Admission exams of foreign education systems

Chinese National Higher Education Entrance Examination GAOKAO – (China)

Study cycles	Courses	Admission exams
1 st Cycle/Undergraduate	Aeronautical Engineering	Gaokao Natural Sciences Stream
Integrated Master's Degree	Architecture	Gaokao Natural Sciences Stream or Humanities Stream
1 st Cycle/Undergraduate	Biochemistry	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Biomedical Sciences	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Biotechnology	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Cinema	Gaokao Humanities Stream
1 st Cycle/Undergraduate	Civil Engineering	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Communication Sciences	Gaokao Human Sciences Stream
1 st Cycle/Undergraduate	Computer Science and Engineering	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Economics	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Electrical and Computer Engineering	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Electromechanical Engineering	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Fashion Design	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Industrial Chemistry	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Industrial Design	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Industrial Management and Engineering	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Management	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Marketing	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Mathematics and Applications	Gaokao Natural Sciences Stream

1 st Cycle/Undergraduate	Medicinal Chemistry	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Multimedia Design	Gaokao Natural Sciences Stream or Human Sciences Stream
1 st Cycle/Undergraduate	Optometry – Vision Sciences	Gaokao Natural Sciences Stream
Integrated Master's Degree	Pharmaceutical Sciences	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Physics and Applications	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Political Science and International Relations	Gaokao Humanities Stream
1 st Cycle/Undergraduate	Portuguese and Spanish Studies	Gaokao Humanities Stream
1 st Cycle/Undergraduate	Psychology	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Culture Sciences	Gaokao Humanities Stream
1 st Cycle/Undergraduate	Sociology	Gaokao Human Sciences Stream
1 st Cycle/Undergraduate	Sports Sciences	Gaokao Natural Sciences Stream
1 st Cycle/Undergraduate	Web Informatics	Gaokao Natural Sciences Stream

ANNEX IV

Entrance exams obtained in educational systems other than Portuguese: “SABER 11 ICFES” weighting (Colombia)

Study Cycles	Courses	Entrance exams and their weighting
Qualifying University Master's Degrees	Architecture	Critical Reading (60%) + Mathematics (40%)
Degree	Biochemistry	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Biotechnology	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Qualifying University Master's Degrees	Pharmaceutical Sciences	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Political Science and International Relations	Critical Reading (70%) + Social and Citizenship Sciences (30%)
Degree	Biomedical Sciences	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Communication Sciences	Critical Reading (70%) + Social and Citizenship Sciences (30%)
Degree	Cultural Sciences	Critical Reading (70%) + Social and Citizenship Sciences (30%)
Degree	Sports Science	Critical Reading (20%) + Natural Sciences (60%) + Mathematics (20%)
Degree	Cinema	Critical Reading (65%) + Social and Citizenship Sciences (35%)
Degree	Fashion Design	Critical Reading (65%) + Social and Citizenship Sciences (35%)
Degree	Industrial Design	Critical Reading (65%) + Social and Citizenship Sciences (35%)
Degree	Multimedia Design	Critical Reading (65%) + Social and Citizenship Sciences (35%)
Degree	Economics	Critical Reading (10%) + Social and Citizenship Sciences (50%) Mathematics (40%)
Degree	Aeronautical Engineering	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Civil Engineering	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Industrial Engineering and Management	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Electrical Engineering	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Electrical and Computer Engineering	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Computer Engineering	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)

Degree	Portuguese and Spanish Studies	Critical Reading (100%)
Degree	Physics and Applications	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Management	Critical Reading (20%) + Social and Citizenship Sciences (40%) + Mathematics (40%)
Degree	Web Computing	Critical Reading (55%) + Mathematics (45%)
Degree	Marketing	Critical Reading (20%) + Social and Citizenship Sciences (40%) Mathematics (40%)
Degree	Mathematics and Applications	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Optometry and Vision Sciences	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Psychology	Critical Reading (40%) + Social and Citizenship Sciences (60%)
Degree	Industrial Chemistry	Critical Reading (10%) + Natural Sciences (45%) + Mathematics (45%)
Degree	Sociology	Critical Reading (40%) + Social and Citizenship Sciences (60%)

ANNEX V

Entrance exams obtained in educational systems other than Portuguese: “Ser Bachiller” weighting (Ecuador)

Study Cycles	Courses	Access tests and their weighting
Qualifying University Master's Degrees	Architecture	Linguistic Proficiency (20%) + Scientific Domain (40%) + Mathematical Domain (40%)
Degree	Biochemistry	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Biotechnology	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Qualifying University Master's Degrees	Pharmaceutical Sciences	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Political Science and International Relations	Linguistic Proficiency (40%) + Scientific Domain (30%) + Social Domain (45%)
Degree	Biomedical Sciences	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Communication Sciences	Linguistic Proficiency (40%) + Scientific Domain (30%) Social Domain (30%)
Degree	Cultural Sciences	Linguistic Proficiency (40%) + Scientific Domain (30%) Social Domain (30%)
Degree	Sports Science	Linguistic Proficiency (20%) + Scientific Domain (60%) + Mathematical Domain (20%)
Degree	Cinema	Linguistic Proficiency (30%) + Scientific Domain (35%) + Social Domain (35%)
Degree	Fashion Design	Linguistic Proficiency (30%) + Scientific Domain (35%) + Social Domain (35%)
Degree	Industrial Design	Linguistic Proficiency (30%) + Scientific Domain (35%) + Social Domain (35%)
Degree	Multimedia Design	Linguistic Proficiency (30%) + Scientific Domain (35%) + Social Domain (35%)
Degree	Economics	Linguistic Proficiency (10%) + Social Domain (50%) + Mathematical Domain (40%)
Degree	Aeronautical engineering	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Civil engineering	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Industrial engineering and management	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Electromechanical Engineering	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Electrotechnical and Computer Engineering	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)
Degree	Computer Engineering	Linguistic Proficiency (10%) + Scientific Domain (45%) + Mathematical Domain (45%)

Degree	Portuguese and Spanish Studies	Linguistic Proficiency (40%) + Scientific Domain (60%)
Degree	Physics and Applications	Linguistic Proficiency (10%) + Scientific Domain (45%) +Mathematical Domain (45%)
Degree	Management	Linguistic Proficiency (20%) + Social Domain (40%) +Mathematical Domain (40%)
Degree	Web Computing	Linguistic Proficiency (10%) + Scientific Domain (45%) +Mathematical Domain (45%)
Degree	Marketing	Linguistic Proficiency (20%) + Social Domain (40%) +Mathematical Domain (40%)
Degree	Mathematics and Applications	Linguistic Proficiency (10%) + Scientific Domain (45%) +Mathematical Domain (45%)
Degree	Optometry and Vision Science	Linguistic Proficiency (10%) + Scientific Domain (45%) +Mathematical Domain (45%)
Degree	Psychology	Linguistic Proficiency (20%) + Social Domain (60%) +Scientific Domain (20%)
Degree	Industrial Chemistry	Linguistic Proficiency (10%) + Scientific Domain (45%) +Mathematical Domain (45%)
Degree	Sociology	Linguistic Proficiency (20%) + Scientific Domain (60%) +Scientific Domain (20%)

ANNEX VI

Entrance examinations obtained in education systems other than Portuguese: “EXANI-II” weighting (Mexico)

Study Cycles	Courses	Entrance exams
Qualifying University Master's Degrees	Architecture	1. Architecture, urban planning and design
Degree	Biochemistry	11. General
Degree	Biotechnology	5. Natural and exact sciences
Degree	Political Science and International Relations	6. Social sciences
Degree	Biomedical Sciences	4. Health sciences
Degree	Communication Sciences	7. Humanities and arts
Degree	Cultural Sciences	7. Humanities and arts
Degree	Sports Science	11. General
Qualifying University Master's Degrees	Pharmaceutical Sciences	4. Health sciences
Degree	Cinema	7. Humanities and arts
Degree	Fashion Design	7. Humanities and arts
Degree	Industrial Design	8. Engineering and technology
Degree	Multimedia Design	7. Humanities and arts
Degree	Economics	2. Administrative sciences
Degree	Aeronautical Engineering	5. Natural and exact sciences
Degree	Civil Engineering	5. Natural and exact sciences
Degree	Industrial Engineering and Management	5. Natural and exact sciences
Degree	Electromechanical Engineering	5. Natural and exact sciences
Degree	Electrotechnical and Computer Engineering	5. Natural and exact sciences
Degree	Computer Engineering	5. Natural and exact sciences

Degree	Portuguese and Spanish Studies	7. Humanities and arts
Degree	Physics and Applications	5. Natural and exact sciences
Degree	Management	2. Administrative sciences
Degree	Web Computing	5. Natural and exact sciences
Degree	Marketing	2. Administrative sciences
Degree	Mathematics and Applications	5. Natural and exact sciences
Degree	Optometry and Vision Sciences	4. Health sciences
Degree	Psychology	9. Education sciences
Degree	Industrial Chemistry	5. Natural and exact sciences
Degree	Sociology	6. Social sciences

ANNEX VII

Entrance examinations obtained in education systems other than Portuguese: “Transformar” weighting - (Ecuador)

Study Cycles	Courses	Entrance exams and their weighting
Qualifying University Master's Degrees	Architecture	Verbal Aptitude (20%) + Logical Aptitude (40%) + Numerical Aptitude (40%)
Degree	Biochemistry	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Biotechnology	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Qualifying University Master's Degrees	Pharmaceutical Sciences	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Political Science and International Relations	Verbal Aptitude (40%) + Logical Aptitude (30%) + Attention and Concentration Aptitude (30%)
Degree	Biomedical Sciences	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Communication Sciences	Verbal Aptitude (40%) + Logical Aptitude (30%) Attention and Concentration Aptitude (30%)
Degree	Cultural Sciences	Verbal Aptitude (40%) + Logical Aptitude (30%) Attention and Concentration Aptitude (30%)
Degree	Sports Science	Verbal Aptitude (20%) + Logical Aptitude (60%) + Numerical Aptitude (20%)
Degree	Cinema	Verbal Aptitude (30%) + Logical Aptitude (35%) + Attention and Concentration Aptitude (35%)
Degree	Fashion Design	Verbal Aptitude (30%) + Logical Aptitude (35%) + Attention and Concentration Aptitude (35%)
Degree	Industrial Design	Verbal Aptitude (30%) + Logical Aptitude (35%) + Attention and Concentration Aptitude (35%)
Degree	Multimedia Design	Verbal Aptitude (30%) + Logical Aptitude (35%) + Attention and Concentration Aptitude (35%)
Degree	Economics	Verbal Aptitude (10%) + Attention and Concentration Aptitude (50%) + Numerical Aptitude (40%)
Degree	Aeronautical Engineering	Verbal Aptitude (10%) + Attention and Concentration Aptitude (50%) + Numerical Aptitude (40%)
Degree	Civil Engineering	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Industrial engineering and management	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Electromechanical Engineering	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Electrotechnical and Computer Engineering	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)

Degree	Computer Engineering	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Portuguese and Spanish Studies	Verbal Aptitude (40%) + Logical Aptitude (60%)
Degree	Physics and Applications	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Management	Verbal Aptitude (20%) + Logical Aptitude (40%) + Numerical Aptitude (40%)
Degree	Web Computing	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Marketing	Verbal Aptitude (20%) + Logical Aptitude (40%) + Numerical Aptitude (40%)
Degree	Mathematics and Applications	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Optometry and Vision Science	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Psychology	Verbal Aptitude (20%) + Attention and Concentration Aptitude (60%) + Logical Aptitude (20%)
Degree	Industrial Chemistry	Verbal Aptitude (10%) + Logical Aptitude (45%) + Numerical Aptitude (45%)
Degree	Sociology	Verbal Aptitude (20%) + Attention and Concentration Aptitude (60%) + Logical Aptitude (20%)

ANNEX VIII
Tests for candidates who take the entrance exams at UBI

Study Cycles	Courses	Entrance exams: One exam: 100%; Two exams: 50%
Integrated Master's Degree	Architecture	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing ✓ Descriptive Geometry ✓ Mathematics
Degree	Biochemistry	One of the following exams: <ul style="list-style-type: none"> ✓ Biology ✓ Physics and Chemistry ✓ Mathematics
Degree	Biotechnology	One of the following exams: <ul style="list-style-type: none"> ✓ Biology ✓ Physics and Chemistry ✓ Mathematics
Degree	Political Science and International Relations	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy ✓ Geography ✓ History ✓ English
Degree	Biomedical Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Biology ✓ Physics and Chemistry ✓ Mathematics
Degree	Communication Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy ✓ Geography ✓ History ✓ Portuguese
Degree	Culture Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Philosophy ✓ History ✓ Portuguese
Degree	Sports Sciences	One of the following exams: <ul style="list-style-type: none"> ✓ Biology ✓ Mathematics ✓ Portuguese

Integrated Master's Degree	Pharmaceutical Sciences	One of the following combinations: <ul style="list-style-type: none"> ✓ Biology ✓ Biology and Physics and Chemistry ✓ Biology and Mathematics
Degree	Cinema	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing ✓ Philosophy ✓ Portuguese
Degree	Fashion Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing ✓ Descriptive Geometry
Degree	Industrial Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing ✓ Descriptive Geometry ✓ Mathematics
Degree	Multimedia Design	One of the following exams: <ul style="list-style-type: none"> ✓ Drawing ✓ Descriptive Geometry ✓ Philosophy
Degree	Economics	One of the following combinations: <ul style="list-style-type: none"> ✓ Mathematics ✓ Economy and Mathematics ✓ Mathematics and Portuguese
Degree	Aeronautical Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Civil Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Industrial Management and Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Electromechanical Engineering	Two exams: <ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Electrotechnical and Computer Engineering	Two exams:

		<ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Computer Engineering	<p>One of the following combinations:</p> <ul style="list-style-type: none"> ✓ Mathematics ✓ Biology and Mathematics ✓ Physics and Chemistry and Mathematics
Degree	Portuguese and Spanish Studies	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Portuguese ✓ Spanish
Degree	Physics and Applications	<p>Two exams:</p> <ul style="list-style-type: none"> ✓ Physics and Chemistry ✓ Mathematics
Degree	Management	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Economics ✓ Geography ✓ Mathematics
Degree	Web Informatics	<p>One of the following combinations:</p> <ul style="list-style-type: none"> ✓ Mathematics ✓ Mathematics and Drawing ✓ Mathematics and Descriptive Geometry
Degree	Marketing	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Economics ✓ Mathematics ✓ Portuguese
Degree	Mathematics and Applications	<p>One of the following combinations:</p> <ul style="list-style-type: none"> ✓ Mathematics ✓ Economics and Mathematics ✓ Physics and Chemistry and Mathematics
Degree	Optometry and Vision Sciences	<p>One of the following combinations:</p> <ul style="list-style-type: none"> ✓ Biology ✓ Biology and Physics and Chemistry ✓ Biology and Mathematics A
Degree	Psychology	<p>One of the following exams:</p> <ul style="list-style-type: none"> ✓ Biology ✓ Portuguese
Degree	Industrial Chemistry	<p>One of the following exams:</p>

		<ul style="list-style-type: none">✓ Biology✓ Physics and Chemistry✓ Mathematics
Degree	Sociology	One of the following exams: <ul style="list-style-type: none">✓ History✓ English✓ Portuguese