

Universidade do Minho

Rectorate

Order RT-65-2019

International Student: enrolment conditions for the 2020/21 academic year Considering the provisions set forth in paragraph 1 of Article 14 of Decree-Law No. 36/2014, of 10 March, given its current wording, which approved the International Student Statute in paragraph 1 of Article 5 of Order No. 1558/2019, published in the 2nd series of the Official Gazette, No. 30 of 12 February 2019 that sets out the maximum amount of vacancies for the International Student competition, and in Articles 6 and 7 of Order RT-74/2018 of 17 October, which approved the new Regulation of the Special Competition for Access and Enrolment of International Students at UMinho;

Upon proposal from the Teaching and Research Units, and considering the favourable opinion of the Academic Senate's Plenary Session of the University of Minho at its meeting held on 11 September 2019;

I do hereby approve the conditions for enrolment in each cycle of study that confers a Bachelor Degree and the integrated cycles of studies leading to a master's degree for the 2020/2021 academic year, and the respective calendar of the special competition for access and enrolment of international students at the University of Minho, in accordance with Annexes I to V to this current Order, which forms an integral part thereof.

The Rector of the University of Minho,

REGULATION OF THE SPECIAL COMPETITION FOR ACCESS AND ENROLMENT OF INTERNATIONAL STUDENTS IN THE CYCLES OF STUDIES OF BACHELOR AND INTEGRATED MASTER'S DEGREES AT THE UNIVERSITY OF MINHO

Order RT 65/2019 - ANNEX 1

ENTRANCE EXAMINATIONS FOR HOLDERS OF A PORTUGUESE SECONDARY EDUCATION DIPLOMA AND THE PREREQUISITES REQUIRED FOR EACH CYCLE OF STUDIES (*)

2020/2021 Academic Year

Cycle of studies at UMinho	Entrance examinations	Prerequisit
Public Administration, Bachelor Degree	04 Economics	n/a
	or	
	17 Mathematics Applied to Social Sciences	
	or	
	17 Mathematics Applied to Social Sciences	
	18 Portuguese	
Archaeology, Bachelor Degree	11 History	Group D
	or	
	09 Geography	
	11 History	
	or	
	11 History	
	18 Portuguese	
Architecture, Integrated Master's	10 Descriptive Geometry	n/a
Degree	16 Mathematics	
	or	
	03 Drawing	
	10 Descriptive Geometry	
	or	
	10 Descriptive Geometry	
Applied Biology, Bachelor Degree	02 Biology and Geology	n/a
	or	
	02 Biology and Geology	
	07 Physics and Chemistry	
	or	
	02 Biology and Geology	
	19 Mathematics A	
Biology and Geology, Bachelor Degree	02 Biology and Geology	n/a
	or	
	07 Physics and Chemistry	
	or	
Diochomistry Docholar Dograc	19 Mathematics A	n/a
Biochemistry, Bachelor Degree	02 Biology and Geology	n/a
	07 Physics and Chemistry	
Political Science, Bachelor Degree	11 History	n/a
	or	
	06 Philosophy	
	or	
	04 Economics	

Computer Science, Bachelor Degree	19 Mathematics A	n/a
Communication Sciences, Bachelor Degree	09 Geography or 17 Mathematics Applied to Social Sciences or	n/a
	18 Portuguese	
Environmental Sciences, Bachelor Degree	02 Biology and Geology or 07 Physics and Chemistry or	n/a
Accounting, Bachelor Degree	09 Geography 04 Economics	n/a
Accounting, Dacrietor Degree	or 17 Mathematics Applied to Social Sciences or 17 Mathematics Applied to Social Sciences 18 Portuguese	iiy a
Criminology and Criminal Justice, Bachelor Degree	18 Portuguese or 11 History or 02 Biology and Geology	
Product Design, Bachelor Degree	03 Drawing 10 Descriptive Geometry or 10 Descriptive Geometry 16 Mathematics or 10 Descriptive Geometry	n/a
Fashion Design and Marketing, Bachelor Degree	03 Drawing or 10 Descriptive Geometry or 16 Mathematics	n/a
Law, Bachelor Degree	11 History or 18 Portuguese or 06 Philosophy	n/a
Economics, Bachelor Degree	19 Mathematics A or 19 Mathematics A 04 Economics or 19 Mathematics A 18 Portuguese	n/a

r		T
Basic Education, Bachelor Degree	18 Portuguese	n/a
	17 Mathematics Applied to	
	Social Sciences	
	Or	
	19 Mathematics A	
	18 Portuguese or	
	16 Mathematics	
	18 Portuguese	
	10 i ortuguese	
Education, Bachelor Degree	02 Biology and Geology	n/a
,	or	,
	11 History	
	or	
	18 Portuguese	
Nursing, Bachelor Degree	02 Biology and Geology	Group A
	or	
	02 Biology and Geology	
	07 Physics and Chemistry	
	or	
	02 Biology and Geology	
	16 Mathematics	
Biological Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	11/ 4
Biomedical Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	
Civil Engineering, Integrated Master's	07 Physics and Chemistry	n/a
Degree	19 Mathematics A	
Materials Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	
Polymer Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	
Telecommunications and Computer	07 Physics and Chemistry	n/a
Engineering, Integrated Master's	19 Mathematics A	ii) d
Degree	13 Mathematics A	
Engineering and Management of	19 Mathematics A	n/a
Information Systems, Integrated	25	
Master's Degree		
Industrial Management and	07 Physics and Chemistry	n/a
Engineering, Integrated Master's	19 Mathematics A	lily d
Degree	13 mathematics A	
Industrial Electronics and Computers	07 Physics and Chemistry	n/a
Engineering, Integrated Master's	19 Mathematics A	
Degree		
Physics Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	
Computer Engineering, Bachelor	19 Mathematics A	n/a
Degree		
Mechanical Engineering, Integrated	07 Physics and Chemistry	n/a
Master's Degree	19 Mathematics A	
Textile Engineering, Integrated Master's	07 Physics and Chemistry	n/a
Degree	19 Mathematics A	'

Applied Statistics, Bachelor Degree	19 Mathematics A	n/a
	or 02 Biology and Geology 19 Mathematics A or 04 Economics 19 Mathematics A	., .
Cultural Studies, Bachelor Degree	13 English or 06 Philosophy	n/a
Oriental Studies: Chinese and Japanese	or 18 Portuguese	n/a
Studies, Bachelor Degree	or 18 Portuguese or 06 Philosophy	
Portuguese and Lusophone Studies, Bachelor Degree	15 Portuguese Literature or 18 Portuguese	n/a
Philosophy, Bachelor Degree	06 Philosophy or 18 Portuguese	n/a
Physics, Bachelor Degree	19 Mathematics A or 07 Physics and Chemistry 19 Mathematics A or 02 Biology and Geology 19 Mathematics A	n/a
Geography and Planning, Bachelor Degree	02 Biology and Geology or 04 Economics or 09 Geography	n/a
Geology, Bachelor Degree	02 Biology and Geology or 07 Physics and Chemistry or 16 Mathematics	n/a
Management, Bachelor Degree	19 Mathematics A or 04 Economics 19 Mathematics A or 19 Mathematics A 18 Portuguese	n/a

History, Bachelor Degree	11 History	n/a
Thomy, Buchelor Begree	or	11/ 4
	09 Geography	
	11 History	
	or	
	11 History 18 Portuguese	
Applied Languages, Bachelor Degree	01 German	n/a
	or	
	05 Spanish	
	or 08 French	
	or	
	13 English	
	or	
	18 Portuguese	
European Languages and Literatures,	13 English	n/a
Bachelor Degree	or	
	18 Portuguese	
Marketing, Bachelor Degree	04 Economics	n/a
	or	
	17 Mathematics Applied to Social Sciences	
	or	
	18 Portuguese	
Mathematics, Bachelor Degree	19 Mathematics A	n/a
Music, Bachelor Degree (Local	11 History	Vocational
Competition)	or 16 Mathematics	aptitude test
	or	
	18 Portuguese	
International Business, Bachelor	04 Economics	n/a
Degree	or	
	17 Mathematics Applied to Social Sciences	
	or 17 Mathematics Applied to Social Sciences	
	18 Portuguese	
Optometry and Vision Sciences,	-	n/a
Bachelor Degree	02 Biology and Geology 07 Physics and Chemistry	11/ a
Bushelor Bogles	or	
	02 Biology and Geology	
	19 Mathematics A	
Civil Protection and Land Management,	02 Biology and Geology	n/a
Bachelor Degree	16 Mathematics or	
	09 Geography	
	17 Mathematics Applied to Social Sciences	
	or	
	04 Economics	
	17 Mathematics Applied to Social Sciences	
	OCIGINGS	

Psychology, Integrated Master's Degree	02 Biology and Geology or 19 Mathematics A or 17 Mathematics Applied to Social Sciences	n/a
Chemistry, Bachelor Degree	07 Physics and Chemistry 19 Mathematics A	n/a
International Relations, Bachelor Degree	04 Economics or 11 History or 06 Philosophy	n/a
Sociology, Bachelor Degree	09 Geography or 11 History or 18 Portuguese	n/a
Theatre, Bachelor Degree	12 History of Culture and Arts or 13 English or 15 Portuguese Literature or 18 Portuguese	n/a

^(*) Foreign students must consult the National Commission for Access to Higher Education (CNAES) at: https://www.dges.gov.pt/pt/pagina/deliberacoes-da-comissao-nacional-de-acesso-ao-ensino-superior in order to identify the Secondary Education examinations they have completed and which are considered to be equivalent to the entrance examinations shown in the table above.

National Secondary Education Examinations (ENEM, Brazil) and respective weightings

2020/2021 Academic Year

Cycle of Studies	Entrance examinations and respective weightings	Prerequisites
Public Administration, Bachelor Degree	Writing (30%) + Mathematics and its Technologies (70%) or Writing (30%) + Language, Codes and its Technologies (70%)	n/a
Archaeology, Bachelor Degree	Writing (50%) + Human Sciences and its Technologies (50%)	Group D
Architecture, Integrated Master's Degree	Writing (20%) + Mathematics and its Technologies (40%) + Human Sciences and its Technologies (40%)	n/a
Applied Biology, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (30%) + Natural Sciences and its Technologies (65%)	n/a
Biology and Geology, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (30%) + Natural Sciences and its Technologies (65%)	n/a
Biochemistry, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (30%) + Natural Sciences and its Technologies (65%)	n/a
Political Science, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (70%) or Writing (30%) + Language, Codes and its Technologies (70%)	n/a
Computer Science, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (70%) + Natural Sciences and its Technologies (25%)	n/a
Communication Sciences, Bachelor Degree	Writing (50%) + Languages, Codes and its Technologies (50%) or Writing (50%) + Mathematics and its Technologies (50%) or Writing (50%) + Human Sciences and its Technologies (50%)	n/a
Environmental Sciences, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (30%) + Natural Sciences and its Technologies (65%)	n/a
Accounting, Bachelor Degree	Writing (30%) + Mathematics and its Technologies (70%) or Writing (30%) + Language, Codes and its Technologies (70%)	n/a
Criminology and Criminal Justice, Bachelor Degree	Writing (40%) + Human Sciences and its Technologies (40 %) + ENEM Global Classification (20%)	n/a
Product Design, Bachelor Degree	Writing (20%) + Mathematics and its Technologies (40%) + Human Sciences and its Technologies (40%)	n/a
Fashion Design and Marketing, Bachelor Degree	Mathematics and its Technologies (40%) + Human Sciences and its Technologies (60%)	n/a
Law, Bachelor Degree	Writing (40%) + Human Sciences and its Technologies (40 %) + ENEM Global Classification (20%)	n/a
Economics, Bachelor	Writing (30%) + Mathematics and its Technologies	n/a

	(700)	
Degree	(70%) or	
	Writing (30%) + Language, Codes and its	
B : E1 ::	Technologies (70%)	
Basic Education,	Writing (50%) + Mathematics and its Technologies	n/a
Bachelor Degree	(50%) or	
	Writing (50%) + Human Sciences and its	
	Technologies (50%)	
Education, Bachelor	Writing (50%) + Human Sciences and its Technologies	n/a
Degree	(50%)	
	or	
	Writing (50%) + Natural Sciences and its	
	Technologies (50%)	
Nursing, Bachelor	Writing (10%) + Human Sciences and its Technologies	Group A
Degree	(30%) + Mathematics and its Technologies (30%) + Natural	·
S	Sciences and its Technologies (30%)	
Biological	Mathematics and its Technologies (50%) + Natural	n/a
Engineering,	Sciences and its Technologies (50%)	11/ 4
Integrated Master's	Ociences and its recrimologies (50%)	
Degree		
Biomedical	Mathematics and its Technologies (50%) + Natural	n/a
Engineering,	Sciences and its Technologies (50%)	II) a
Integrated Master's	Sciences and its recrinologies (50%)	
=		
Degree	Matternative and its Taylords air (FOO) a National	/ -
Civil Engineering,	Mathematics and its Technologies (50%) + Natural	n/a
Integrated Master's	Sciences and its Technologies (50%)	
Degree		
Materials Engineering,	Mathematics and its Technologies (50%) + Natural	n/a
Integrated Master's	Sciences and its Technologies (50%)	
Degree		
Polymer Engineering,	Mathematics and its Technologies (50%) + Natural	n/a
Integrated Master's	Sciences and its Technologies (50%)	
Degree		
Telecommunications	Mathematics and its Technologies (50%) + Natural	n/a
and Computer	Sciences and its Technologies (50%)	
Engineering,		
Integrated Master's		
Degree		
Engineering and	Mathematics and its Technologies (50%) + Natural	n/a
Management of	Sciences and its Technologies (50%)	·
Information Systems,		
Integrated Master's		
Degree		
Industrial	Mathematics and its Technologies (50%) + Natural	n/a
Management and	Sciences and its Technologies (50%)	., -
Engineering,		
Integrated Master's		
Degree		
Industrial Electronics	Mathematics and its Technologies (50%) + Natural	n/a
and Computers	Sciences and its Technologies (50%)	11, 4
Engineering,	SSISTINGS WITH ITS TOUTHOUGHES (50%)	
Integrated Master's		
Degree Engineering	Mathematics and its Tashnalagies (500/) - National	n/a
Physics Engineering,	Mathematics and its Technologies (50%) + Natural	n/a
Integrated Master's	Sciences and its Technologies (50%)	
Degree	Mathematica and the Table 19 (FOO() All 19 1	/
Computer	Mathematics and its Technologies (50%) + Natural	n/a
Engineering,	Sciences and its Technologies (50%)	

Integrated Master's		
Degree Mechanical Engineering, Integrated Master's Degree	Mathematics and its Technologies (50%) + Natural Sciences and its Technologies (50%)	n/a
Textile Engineering, Integrated Master's Degree	Mathematics and its Technologies (50%) + Natural Sciences and its Technologies (50%)	n/a
Applied Statistics, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (75%) + Natural Sciences and its Technologies (10%) + Human Sciences and its Technologies (10%)	n/a
Cultural Studies, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
Oriental Studies: Chinese and Japanese Studies, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
Portuguese and Lusophone Studies, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
Philosophy, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
Physics, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (50%) + Natural Sciences and its Technologies (45%)	n/a
Geography and Planning, Bachelor Degree	Writing (50%) + Human Sciences and its Technologies (50%)	n/a
Geology, Bachelor Degree	Languages, Codes and its Technologies (5%) + Mathematics and its Technologies (35%) + Natural Sciences and its Technologies (50%) + Human Sciences and its Technologies (10%)	n/a
Management, Bachelor Degree	Writing (30%) + Mathematics and its Technologies (70%) or Writing (30%) + Language, Codes and its Technologies (70%)	n/a
History, Bachelor Degree	Writing (50%) + Human Sciences and its Technologies (50%)	n/a
Applied Languages, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
European Languages and Literatures, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	n/a
Marketing, Bachelor Degree	Writing (30%) + Mathematics and its Technologies (70%) or Writing (30%) + Language, Codes and its Technologies (70%)	n/a
Mathematics, Bachelor Degree	Languages, Codes and its Technologies (10%) + Mathematics and its Technologies (80%) + Natural Sciences and its Technologies (10%)	n/a
Music, Bachelor Degree	Writing (30%) + Human Sciences and its Technologies (35%) + Languages, Codes and its Technologies (35%)	Vocational aptitude test
International	Writing (30%) + Mathematics and its Technologies	n/a

Business, Bachelor Degree	(70%) or Writing (30%) + Language, Codes and its	
0 1 11/2	Technologies (70%)	,
Optometry and Vision	Languages, Codes and its Technologies (5%) +	n/a
Sciences, Bachelor	Mathematics and its Technologies (50%) + Natural	
Degree	Sciences and its Technologies (45%)	
Civil Protection and	Human Sciences and its Technologies (75%) +	
Land Management,	Mathematics and its Technologies (25%)	
Bachelor Degree		
Psychology,	Writing (10%) + Mathematics and its Technologies	n/a
Integrated Master's	(45%) + Natural Sciences and its Technologies	
Degree	(45%)	
Chemistry, Bachelor	Languages, Codes and its Technologies (5%) +	n/a
Degree	Mathematics and its Technologies (30%) + Natural	
	Sciences and its Technologies (65%)	
International	Writing (30%) + Human Sciences and its	n/a
Relations, Bachelor	Technologies (70%) or	
Degree	Writing (30%) + Language, Codes and its	
	Technologies (70%)	
Sociology, Bachelor	Writing (50%) + Human Sciences and its	n/a
Degree	Technologies (50%)	, , , , , , , , , , , , , , , , , , ,
Theatre, Bachelor	Writing (30%) + Human Sciences and its	n/a
Degree	Technologies (35%) + Languages, Codes and its	
	Technologies (35%)	

CONVERSION OF CLASSIFICATIONS INTO A SCALE FROM 0 TO 200

2020/2021 Academic Year

The classifications (Y) of candidates from countries with classification scales different from the Portuguese scale shall be obtained through the following formula:

Y = 200*(Y1-Ymin)/(Ymax-Ymin)
in which,
Y1 – the classification obtained by the student
Ymax – Maximum/Higher classification according to the scale of the country of origin

Ymin – Minimum/Lower classification according to the scale of the country of origin

VACANCIES PER COURSE

2020/2021 Academic Year

COURSES	VACANCIES 2020/21
Public Administration	12
Archaeology	6
Architecture	11
Applied Biology	2
Biology and Geology	9
Biochemistry	19
Political Science	9
Computer Science	6
Communication Sciences	13
Environmental Sciences	3
Accounting (after working hours)	8
Criminology and Criminal Justice	7
Product Design	2
Fashion Design and Marketing	9
Law	15
Law (after working hours)	3
Economics	26
Education	9
Education (after working hours)	6
Basic Education	10
Nursing	26
Biological Engineering	12
Biomedical Engineering	19
Civil Engineering	10
Materials Engineering	8
Polymer Engineering	9
Telecommunications and Computer Engineering	12
Engineering and Management of Information Systems	42
Industrial Management and Engineering	16
Industrial Electronics and Computers Engineering	26
Physics Engineering	7
Computer Engineering	51
Mechanical Engineering	24
Textile Engineering	7
Applied Statistics	1
Cultural Studies	6
Oriental Studies: Chinese and Japanese Studies	10
Portuguese Studies	9
Philosophy	7
Physics	2
Geography and Planning	12
Geology	6
Management	21
History	10
Applied Languages	15
European Languages and Literatures	17
Marketing (after working hours)	15
Mathematics	8
Music (after working hours)	13

International Business	9
Optometry and Vision Sciences	9
Civil Protection and Land Management	9
Psychology	19
Chemistry	2
International Relations	19
Sociology	17
Theatre	7

Calendar 2020/2021 Academic Year

1ST APPLICATION PHASE

(ONLY FOR CANDIDATES COVERED BY THE PROVISIONS SET FORTH IN PARAGRAPHS 3, 4, 5 AND 6 OF ARTICLE 6 OF THIS REGULATION)

PROCEDURE	DEADLINES	
	Beginning	End
Submission of applications	8 Jan.	14 Feb.
Prerequisites for the Bachelor Degree in Music	24 Feb.	27 Feb.
Posting of placement notices	-	6 Mar.
Registration and enrolment	16 Mar.	20 Mar.

2ND APPLICATION PHASE

PROCEDURE	DEADLINES	
	Beginning	End
Submission of applications	1 Apr.	24 Apr.
Examinations held at UMinho	4 May	8 May
Prerequisites for the Bachelor Degree in Music	4 May	8 May
Posting of placement notices	-	15 May
Registration and enrolment	25 May	29 May

3RD APPLICATION PHASE

PROCEDURE	DEADLINES	
	Beginning	End
Submission of applications	8 June	10 July
Examinations held at UMinho	20 July	24 July
Prerequisites for the Bachelor Degree in Music	20 July	24 July
Posting of placement notices	-	31July
Registration and enrolment	5 Aug.	7 Aug.