

A Universidade do Porto no Quacquareli Symonds

– QS World University Rankings by Subject 2016

Reitoria da Universidade do Porto

Gabinete de Estudos Estratégicos e Melhoria Contínua.

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A Universidade do Porto no QS World University Rankings by Subject 2016

<http://www.topuniversities.com/subject-rankings/2016>

1. Metodologia QS-WUR by Subject e participação da U. Porto

"The QS World University Rankings by Subject ranks the world's top universities in individual subject areas, covering 42 subjects as of 2016. The rankings aim to help prospective students identify the world's leading schools in their chosen field, with the list of subjects extended each year in response to high demand for subject-level comparisons.

Each of the subject rankings is compiled using four sources. The first two of these are QS's global surveys of academics and employers, which are used to assess institutions' international reputation in each subject. The second two indicators assess research impact, based on research citations per paper and h-index in the relevant subject. These are sourced from Elsevier's Scopus database, the world's most comprehensive research citations database.

These four components are combined to produce the results for each of the subject rankings, with weightings adapted for each discipline.

1. Academic reputation

QS's global survey of academics has been at the heart of the QS World University Rankings® since their inception in 2004. In 2016, the QS World University Rankings by Subject draws on responses from 76,798 academics worldwide.

Having provided their name, contact details, job title and the institution where they are based, respondents identify the countries, regions and faculty areas they have most familiarity with, and up to two narrower subject disciplines in which they consider themselves expert. For each of the (up to five) faculty areas they identify, respondents are asked to list up to 10 domestic and 30 international institutions which they consider excellent for research in the given area. They are not able to select their own institution.

For the QS World University Rankings by Subject, the results of the survey are filtered according to the narrow area of expertise identified by respondents. While academics can select up to two narrow areas of expertise, greater emphasis is placed on respondents who have identified only one.

2. Employer reputation

The QS World University Rankings are unique in incorporating employability as a key factor in the evaluation of international universities. In 2016, the QS World University Rankings by Subject draws on 44,426 survey responses from graduate employers worldwide.

The employer reputation survey works on a similar basis to the academic one, but without the channelling for different faculty areas. Employers are asked to identify up to 10 domestic and 30 international institutions they consider excellent for the recruitment of graduates. They are also asked to identify the disciplines from which they prefer to recruit. By examining the intersection of these two questions, we can infer a measure of excellence in a given discipline.

3. Research citations per paper

For the QS World University Rankings by Subject we measure citations per paper, rather than citations per faculty member. This is due to the impracticality of reliably gathering faculty numbers broken down by discipline for each institution.

A minimum publication threshold is set for each subject to avoid potential anomalies stemming from small numbers of highly cited papers. Both the minimum publications threshold and the weighting applied to the citations indicator are adapted in order to best reflect prevalent publication and citation patterns in a given discipline. All citations data is sourced from the Scopus, spanning a five-year period.

4. H-index

Since 2013, a score based on 'h-index' has also been incorporated in the QS World University Rankings by Subject. The h-index is a way of measuring both the productivity and impact of the published work of a scientist or scholar. The index is based on the set of the scientist's most cited papers and the number of citations that s/he has received in other publications.

The h-index can also be applied to the productivity and impact of a group of scientists, such as a department or university or country, as well as a scholarly journal. The index was suggested by Jorge E. Hirsch, a physicist at UCSD, as a tool for determining theoretical physicists' relative quality, and is sometimes called the Hirsch index or Hirsch number.

How are large research collaborations assessed?

For 2016, QS has introduced an improvement to the assessment of research papers with authors from an exceptionally large number of institutions. This situation occurs most frequently in scientific subjects such as high-energy physics, cosmology or genomics, where large-scale international collaborations are common.

If each institution involved in such papers receives full credit for the citations, even very important papers can end up accounting for too large an impact on the ranking results. Yet it is equally undesirable to give each institution a share of the credit, as this could discourage research collaborations among groups of any size.

With the support of the QS Global Academic Advisory Board, the solution adopted is to omit any paper with more than 99.9% of the average number of institutional affiliations for the subject in question. This replaces the previous approach of omitting all papers with more than 10 institutional affiliations, which unfairly penalised certain scientific fields, such as medicine.

Weightings

As research cultures and publication rates vary significantly across academic areas, the QS World University Rankings by Subject applies a different weighting of the above indicators in each subject. For example, in medicine, where publication rates are very high, research citations and the h-index account for 25% of each university's total score. On the other hand, in much lower publication areas such as history, these research-related indicators only account for 15% of the total ranking score. Meanwhile in subjects such as art and design, where there are too few papers published to be statistically significant, the ranking is based solely on the employer and academic surveys.¹

"NEW FOR 2016: This year, we are releasing 6 new subjects for the QS World University Rankings by Subject: Anthropology, Archaeology, Minerals & Mining, Nursing, Performing Arts and Social Policy & Administration.

Also, much like last year's QS World University Rankings, we have applied an affiliation cap, discarding any paper with more than a given number of affiliations. However, in response to robust feedback on a flat cap of 10, we have here applied a variable cap at the first whole number above 99.9% of all research in the given field, reducing the proportion of excluded papers from 0.34% last September, to less than 0.1% going forward.²

Desde 2009, a Universidade do Porto disponibiliza ao QS a lista de empregadores e os dados relativos a estudantes, docentes / investigadores e propinas. Desde 2011, disponibiliza as listas de académicos e variantes de nome da Universidade no Scopus.

Para esta edição, os dados de estudantes (2013/2014) e académicos (2014) foram solicitados em fevereiro de 2015, reportados em abril e validados pelo QS em maio.

As listas de académicos, empregadores e variantes de nome no Scopus foram pedidas em meados de dezembro de 2014 e enviadas no limite do prazo, 30 de janeiro de 2015.

¹ <http://www.topuniversities.com/university-rankings-articles/university-subject-rankings/qs-world-university-rankings-subject-methodology> acedido 22 de março de 2016

² <http://www.iu.qs.com/university-rankings/subject-tables/> acedido 22 de março de 2016

2. A U.Porto no QS World University Rankings by Subject: evolução

Evolução das posições

	2016 Score*	2016 Rank World	2016 Rank Europe	2016 Rank Iberame	2015 Score*	2015 Rank World	2015 Rank Europe	2015 Rank Iberame	2014 Score*	2014 Rank	2013 Rank
ARTS & HUMANITIES											
Archaeology ^(novo2016)	41,4										
Architecture / Built environment	65,1	51-100	17-32	4-9	53,8						
Art & Design	53,1				56,2						
English Language & Literature	--										
History	41,9				40,9						
Linguistics	45,3				47,1						
Modern Languages	60,4	201-250	92-114	20-27	61,7	201-250	89-115	20-23	38,0	>200	
Performing Arts ^(novo2016)	39,1										
Philosophy	31,3				32,6						
ENGINEERING & TECHNOLOGY											
Computer Science & Information Systems	60,4	251-300	93-121	19-21	60,6	201-250	71-95	13-16	56,6	>200	
Engineering - Chemical	65,6	101-150	23-38	4-8	66,0	101-150	26-41	3-6	57,3	101-150	101-150
Engineering - Civil & Structural	72,8	51-100	15-33	2-5	72,8	51-100	16-30	3-5	56,1	101-150	101-150
Engineering - Electrical & Electronic	65	151-200	50-64	7-12	66,0	151-200	48-64	6-9	62,3	151-200	
Engineering - Mechanical, Aeronautical & Manufacturing	60,2	151-200	47-66	4-12	61,3	201-300	62-100	7-15	59,3	>200	
Engineering – Mineral & Mining ^(novo2016)	51,2										
LIFE SCIENCES & MEDICINE											
Agriculture & Forestry	58,1	151-200	46-64	27-33	60,5	101-150	29-47	10-25	46,9	151-200	151-200
Biological Sciences	50,7	301-350	126-155	17-23	52,1	301-400	127-160	15-21	49,6	>200	
Dentistry	48,6				42,2						
Medicine	57,9	301-350	138-174	18-31	55,2	301-400	141-176	17-29	51,4	>200	
Nursing ^(novo2016)	53,4										
Pharmacy & Pharmacology	64	151-200	64-85	13-17	58,3	151-200	64-86	13-15	59,1	151-200	151-200
Psychology	53,6				52,9				43,6	>200	
Veterinary Science	61,4				63,1						

	2016 Score*	2016 Rank World	2016 Rank Europe	2016 Rank Iberame	2015 Score*	2015 Rank World	2015 Rank Europe	2015 Rank Iberame	2014 Score*	2014 Rank	2013 Rank
NATURAL SCIENCES											
Chemistry	61,6	301-350	118-163	18-25	64,8	251-300	105-124	13-19	55,3	>200	
Earth & Marine Sciences	64,3				61,1				59,7	151-200	151-200
Environmental Sciences	66,7	201-250	70-89	11-20	73,2	151-200	50-71	7-12	55,0	>200	
Geography	52,2				56,2				45,2	>200	
Materials Science	61,1				56,4				53,4	>200	
Mathematics	60,7	301-350	137-184	21-30	61,1	251-300	108-133	15-18	52,9	>200	
Physics & Astronomy	52,1				51,3				51,9	>200	
SOCIAL SCIENCES & MANAGEMENT											
Accounting & Finance	53,1				51,0						
Anthropology ^(novo2016)	30,9										
Business & Management Studies	56,9				57,4						
Communication & Media Studies	42,7				30,6				32,4	>200	
Development Studies	55,3				47,5				--	--	
Economics & Econometrics	57,6	201-250	86-131	13-23	54,1				43,0	>200	
Education	63,1	151-200	49-69	9-12	59,2				47,4	>200	
Law	49,2				53,0				49,8	151-200	151-200
Politics & International Studies	--										
Social Policy & Administration ^(novo2016)	41,7										
Sociology	46,9				47,6						
Statistics & Operational Research	--										

* Fontes: QS WUR by Subject FACT FILE [University of Porto] 2014, 2015 e 2016

Evolução dos scores

	Score overall			academic		employer		citations		H	
	2016	2015	2014	2016	2015	2016	2015	2016	2015	2016	2015
ARTS & HUMANITIES											
Archaeology ^(novo2016)	41,4			39,6		44,7		55,2		37,3	
Architecture / Built environment	65,1	53,8		59,6	44,8	72,4	76,8	86,4	82	74,8	65,5
Art & Design	53,1	56,2		51,5	54,4	67,6	72,2				
English Language & Literature	--										
History	41,9	40,9		43,1	45,5	60,3	62	40,3	12,2	26,6	37,1
Linguistics	45,3	47,1		48,4	49,5	38,6	49,1	33,3	31,3	20,6	20,8
Modern Languages	60,4	61,7	38	64,1	67,2	51,7	48,9				
Performing Arts ^(novo2016)	39,1			39,1		39,1					
Philosophy	31,3	32,6		29,6	31	37	38,2	37,5	30,9	35,2	43,6
ENGINEERING & TECHNOLOGY											
Computer Science & Information Systems	60,4	60,6	56,6	51,7	50,7	62,6	65,7	76,9	74,6	63	62,7
Engineering - Chemical	65,6	66	57,3	56	56,5	64,8	64,8	81,8	81,1	76,7	78,5
Engineering - Civil & Structural	72,8	72,8	56,1	62	62,4	66,7	69,9	96,7	92	89,6	87,1
Engineering - Electrical & Electronic	65	66	62,3	46,8	49	70,7	75,8	87,5	86,4	79,4	71,3
Engineering - Mechanical, Aeronautical & Manufacturing	60,2	61,3	59,3	44,4	42,5	64,8	69,8	83	85,5	70	69,9
Engineering - Mineral & Mining ^(novo2016)	51,2			40,4		58,9		73,1		55,1	
LIFE SCIENCES & MEDICINE											
Agriculture & Forestry	58,1	60,5	46,9	51,1	53,6	29,5	30,9	81,2	82	66,8	60,5
Biological Sciences	50,7	52,1	49,6	44,3	46,6	33,8	26,7	68,9	71,2	49,6	51,9
Dentistry	48,6	42,2		44,2	29,1	41,3	43,5	56,1	48,4	48	48,5
Medicine	57,9	55,2	51,4	51,4	46,9	34,1	34,8	76,6	73,2	59	58,7
Nursing ^(novo2016)	53,4			56,5		20,7		68,3		46,4	
Pharmacy & Pharmacology	64	58,3	59,1	55,7	45,5	17	17,9	84,2	81,4	75,8	71,7
Psychology	53,6	52,9	43,6	52,1	49,5	64,5	63,7	53,9	56,9	45,5	45,1
Veterinary Science	61,4	63,1		56,9	55,1	44,2	43,4	72,6	75,2	60,3	65,4

	Score overall			academic		employer		citations		H	
	2016	2015	2014	2016	2015	2016	2015	2016	2015	2016	2015
NATURAL SCIENCES											
Chemistry	61,6	64,8	55,3	56,7	58,4	53,3	60	76,1	76,5	65	70,5
Earth & Marine Sciences	64,3	61,1	59,7	59,2	46	63,7	69,4	78,3	81,5	58,8	61,6
Environmental Sciences	66,7	73,2	55	52,7	66	53,7	56,1	87,7	86,1	73,2	78,5
Geography	52,2	56,2	45,2	51,1	56,6	52,2	36,1	58,1	56,2	51	67,8
Materials Science	61,1	56,4	53,4	47,9	45,4	61,5	48	77,3	74,2	65,9	59,7
Mathematics	60,7	61,1	52,9	53,8	52,5	53,9	56,2	76,8	78	65	66,1
Physics & Astronomy	52,1	51,3	51,9	42,7	42,8	38,5	39,1	76	74,4	60,8	57,2
SOCIAL SCIENCES & MANAGEMENT											
Accounting & Finance	53,1	51		52,3	50,9	60,8	60,7	43,6	29,5	43,9	44,2
Anthropology ^(novo2016)	30,9			24,2		39		50,8		50	
Business & Management Studies	56,9	57,4		46,6	48	62,1	63,3	73,2	71,6	76,7	72,6
Communication & Media Studies	42,7	30,6	32,4	41,1	13,5	58,3	59,7	43,1	44,3	38,7	44,9
Development Studies	55,3	47,5		54,5	42,6	35,9	37,2	69,2	67,9	57,8	53,8
Economics & Econometrics	57,6	54,1	43	49,8	41,5	63,1	66,1	67,2	70,4	58	51,1
Education	63,1	59,2	47,4	62,7	56,5	61,1	55	72,2	69,5	55,9	57,5
Law	49,2	53	49,8	40,1	46,8	57,4	59,8	72,5	75,7	55,6	52,4
Politics & International Studies	--										
Social Policy & Administration ^(novo2016)	41,7			43,4		56,8					
Sociology	46,9	47,6		49,3	51,2	30,5	37,3	63,2	54,7	40,9	35,5
Statistics & Operational Research	--										

Fontes: QS WUR by Subject FACT FILE [University of Porto] 2014, 2015 e 2016

3. Universidades portuguesas no QS World University Rankings by Subject 2016

Os scores são enviados às Universidades pelo QS nas Fact Files e disponibilizados, apenas para as áreas em que as Universidades são listadas no ranking, no site do QS relativo cada uma (tipicamente <http://www.topuniversities.com/universities/NOME-DA-UNIVERSIDADE#subject>). Foi essa a fonte usada para esta secção. A pesquisa foi feita no dia 24 de março de 2016.

Para além do caso da Universidade do Porto, que segundo a Fact File recebida e a sua página (<http://www.topuniversities.com/universities/university-porto#subject>), consta na área *Architecture / Built Environment* na posição 51-100, sem no entanto, por erro, ser listada no ranking correspondente; verificou-se que também a Universidade Coimbra, por erro, não foi listada em *English Language & Literature* e *Computer Science & Information Systems*.

I. ARTS & HUMANITIES

Archaeology (top 100)

Não é mencionada nenhuma universidade portuguesa

Architecture / Built environment (top 100)

Por erro, na lista não é mencionada a Universidade do Porto

		Academic	Employer	Citations	H
51-100	University of Porto	59,6	72,4	86,4	74,8

Art & Design (top 100)

Não é mencionada nenhuma universidade portuguesa

English Language & Literature (top 300)

Por erro, na lista não é mencionada a Universidade de Coimbra

		Academic	Employer	Citations
251-300	University of Lisbon	48,9	61,9	60,3
251-300	University of Coimbra	58	33,1	27,1

History (top 200)

		Academic	Employer	Citations	H
151-200	Universidade Nova de Lisboa	56,3	32,3	66,6	57,8

Linguistics (top 200)

Não é mencionada nenhuma universidade portuguesa

Modern Languages (top 300)

		Academic	Employer
151-200	University of Lisbon	65,8	67,2
201-250	University of Porto	64,1	51,7
251-300	University of Coimbra	70,4	29,6

Performing Arts (top 100)

Não é mencionada nenhuma universidade portuguesa

Philosophy (top 200)

Não é mencionada nenhuma universidade portuguesa

II. ENGINEERING & TECHNOLOGY

Computer Science & Information Systems (top 500)

Por erro, na lista não é mencionada a Universidade de Coimbra

		Academic	Employer	Citations	H
201-250	University of Porto	51,7	62,6	76,9	63
251-300	University of Coimbra	51,6	59	78,5	62,2

Engineering – Chemical (top 200)

		Academic	Employer	Citations	H
101-150	University of Porto	56	64,8	81,8	76,7
151-200	Universidade Nova de Lisboa	46,5	63,4	74,2	68,7

Engineering - Civil & Structural (top 200)

		Academic	Employer	Citations	H
51-100	University of Porto	62	66,7	96,7	89,6
101-150	University of Coimbra	57,9	60,9	85,8	72,3
101-150	University of Minho	55,1	45,9	93,4	87,2

Engineering - Electrical & Electronic (top 300)

		Academic	Employer	Citations	H
151-200	University of Porto	46,8	70,7	87,5	79,4

Engineering - Mechanical, Aeronautical & Manufacturing (top 300)

		Academic	Employer	Citations	H
151-200	University of Porto	44,4	64,8	83	70

Engineering – Mineral & Mining (top 100)

Não é mencionada nenhuma universidade portuguesa

III. LIFE SCIENCES & MEDICINE

Agriculture & Forestry (top 200)

		Academic	Employer	Citations	H
151-200	University of Lisbon	57,4	36,2	65,6	55,1
151-200	University of Porto	51,1	29,5	81,2	66,8

Biological Sciences (top 400)

		Academic	Employer	Citations	H
301-400	Universidade Nova de Lisboa	37,4	45,7	71,7	48,4
301-400	University of Coimbra	39,5	37,3	74,5	51,1
301-400	University of Porto	44,3	33,8	68,9	49,6

Dentistry (top 50)

Não é mencionada nenhuma universidade portuguesa
Medicine (top 400)

		Academic	Employer	Citations	H
301-400	Universidade Nova de Lisboa	37,4	54,6	76,1	47,7
301-400	University of Coimbra	46,9	45,4	79,1	56,1
301-400	University of Lisbon	43,5	39	75,7	51,6
301-400	University of Porto	51,4	34,1	76,6	59

Nursing (top 100)

Não é mencionada nenhuma universidade portuguesa

Pharmacy & Pharmacology (top 200)

		Academic	Employer	Citations	H
151-200	University of Porto	55,7	17	84,2	75,8

Psychology (top 200)

Não é mencionada nenhuma universidade portuguesa

Veterinary Science (top 50)

Não é mencionada nenhuma universidade portuguesa

IV. NATURAL SCIENCES

Chemistry (top 400)

		Academic	Employer	Citations	H
251-300	Universidade Nova de Lisboa	56,8	51,9	83,1	70,4
301-400	University of Coimbra	58,3	46,9	75,6	61,1
301-400	University of Porto	56,7	53,3	76,1	65

Earth & Marine Sciences (top 200)

		Academic	Employer	Citations	H
151-200	University of Lisbon	58,8	68,9	88,1	71

Geography & Area Studies (top 200)

		Academic	Employer	Citations	H
101-150	University of Lisbon	66,8	70,5	66,1	65,9
151-200	University of Coimbra	59	54,7	64,3	59,3

Environmental Sciences (top 300)

		Academic	Employer	Citations	H
201-250	Universidade Nova de Lisboa	45,6	56	90,3	73,2
201-250	University of Coimbra	51,9	57,4	86,6	68,3
201-250	University of Porto	52,7	53,7	87,7	73,2
251-300	University of Lisbon	52,1	41	81,2	63,7

Materials Science (top 200)

Não é mencionada nenhuma universidade portuguesa

Mathematics (top 400)

		Academic	Employer	Citations	H
251-300	University of Coimbra	55,8	56	76,2	66,5
301-400	Universidade Nova de Lisboa	44,8	69,6	70,7	63,4
301-400	University of Lisbon	54,9	62,7	69,5	63,4
301-400	University of Porto	53,8	53,9	76,8	65

Physics & Astronomy (top 400)

		Academic	Employer	Citations	H
301-400	University of Coimbra	38,1	54,1	85,1	67,7
301-400	University of Lisbon	53,8	55,3	72,4	59,9

V. SOCIAL SCIENCES & MANAGEMENT

Accounting & Finance (top 200)

		Academic	Employer	citations	H
151-200	Universidade Nova de Lisboa	60,1	66,9	70,6	62,9

Anthropology (top 100)

Não é mencionada nenhuma universidade portuguesa

Business & Management Studies (top 200)

Não é mencionada nenhuma universidade portuguesa

Communication & Media Studies (top 200)

Não é mencionada nenhuma universidade portuguesa

Development Studies (top 100)

Não é mencionada nenhuma universidade portuguesa

Economics & Econometrics (top 300)

		Academic	Employer	citations	H
201-300	University of Porto	49,8	63,1	67,2	58

Education (top 300)

		Academic	Employer	citations	H
151-200	University of Porto	62,7	61,1	72,2	55,9
201-300	University of Lisbon	55,9	37,8	69	55,9
201-300	University of Minho	43	58,2	81,5	71,6

Law (top 200)

		Academic	Employer	citations	H
151-200	University of Coimbra	60,5	52,4	68,8	52,6

Politics & International Studies (top 200)

Não é mencionada nenhuma universidade portuguesa

Social Policy & Administration (top 100)

Não é mencionada nenhuma universidade portuguesa

Sociology (top 200)

Não é mencionada nenhuma universidade portuguesa

Statistics & Operational Research (top 200)

		Academic	Employer	citations	H
151-200	University of Lisbon	44,9	55,4	58,4	63,5

Anexo - Peso dos indicadores por Subject, em 2016³

		Top	Academic reputation %	Employers reputation %	Citations per paper %	h-index %
ARTS & HUMANITIES						
	Archaeology	100	70	10	10	10
	Architecture / Built environment	100	70	10	10	10
	Art & Design	100	90	10		
	English Language & Literature	300	80	10	10	
	History	200	60	10	15	15
	Linguistics	200	80	10	5	5
	Modern Languages	300	70	30		
	Performing Arts	100	90	10		
	Philosophy	200	75	5	10	10
ENGINEERING & TECHNOLOGY						
	Computer Science & Information Systems	500	40	30	15	15
	Engineering - Chemical	200	40	30	15	15
	Engineering - Civil & Structural	200	40	30	15	15
	Engineering - Electrical & Electronic	300	40	30	15	15
	Engineering - Mechanical, Aeronautical & Manufacturing	300	40	30	15	15
	Engineering – Mineral & Mining	100	50	20	15	15
LIFE SCIENCES & MEDICINE						
	Agriculture & Forestry	200	50	10	20	20
	Biological Sciences	400	40	10	25	25
	Dentistry	50	30	10	30	30
	Medicine	400	40	10	25	25
	Nursing	100	30	10	30	30
	Pharmacy & Pharmacology	200	40	10	25	25
	Psychology	200	40	20	20	20
	Veterinary Science	50	30	10	30	30
NATURAL SCIENCES						
	Chemistry	400	40	20	20	20
	Earth & Marine Sciences	200	40	10	25	25
	Environmental Sciences	300	40	10	25	25
	Geography & Area Studies	200	60	10	15	15
	Materials Science	200	40	10	25	25
	Mathematics	400	40	20	20	20
	Physics & Astronomy	400	40	20	20	20
SOCIAL SCIENCES & MANAGEMENT						
	Accounting & Finance	200	50	30	10	10
	Anthropology ⁴	100	70	10	10	10
	Business & Management Studies	200	50	30	10	10
	Communication & Media Studies	200	50	10	20	20
	Development Studies	100	60	10	15	15
	Economics & Econometrics	300	40	20	20	20
	Education	300	50	10	20	20
	Law	200	50	30	5	15
	Politics & International Studies	200	50	30	10	10
	Social Policy & Administration	100	70	20	10	
	Sociology	200	70	10	5	15
	Statistics & Operational Research	200	50	10	20	20

³ <http://www.iu.qs.com/university-rankings/subject-tables/> acedido 23 de março de 2016

⁴ Nesta parte do site a área Anthropology é referida como pertencente a Arts& Humanities.