

Ranking I-UGR



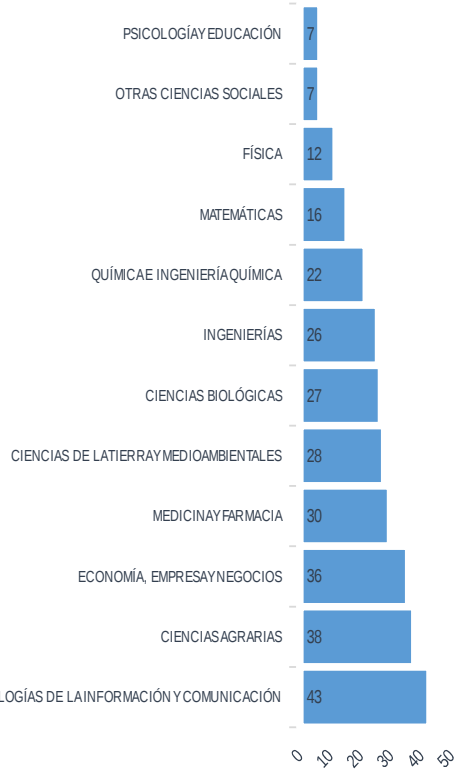
Since 2009, the task force *EC3: Evaluation of Science and Scientific Communication* and *EC3metrics spin off* has been publishing the I-UGR Ranking of Spanish universities. This ranking is founded on the analysis of publications and citations according to fields of study and scientific disciplines.

- The ranking is divided into 12 fields & 37 scientific disciplines. In this manner it is possible to see which universities are the most influential.
- It sources its information from the well-known database Thomson-Reuters: Web of Science y Journal Citation Reports.
- It uses long time periods. In the case of the 5th edition, results span a period of five years 2009-2013 and the decade 2004-2013.

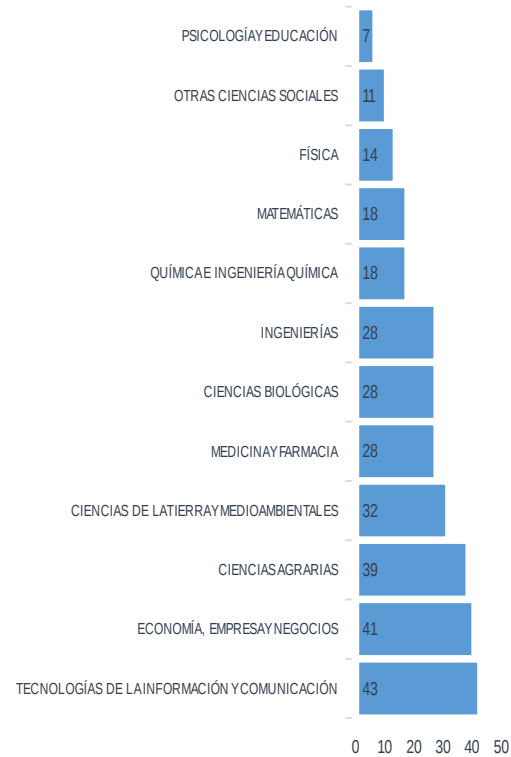


ANALYSIS CRITERIA

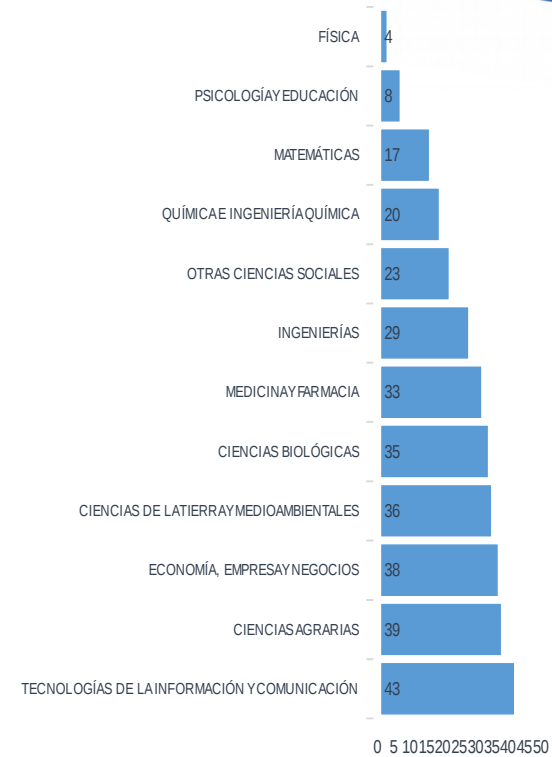
- Number of citable documents indexed in JCR
- Number of citations received
- H index
- Percentage of citable documents indexed in the first quartile of JCR
- Average no. citations from citable documents
- Percentage of citable documents in high number of citations



Position by field of study in ULL 3rd ed.2012 (2007-2011) for a total of 43 centres

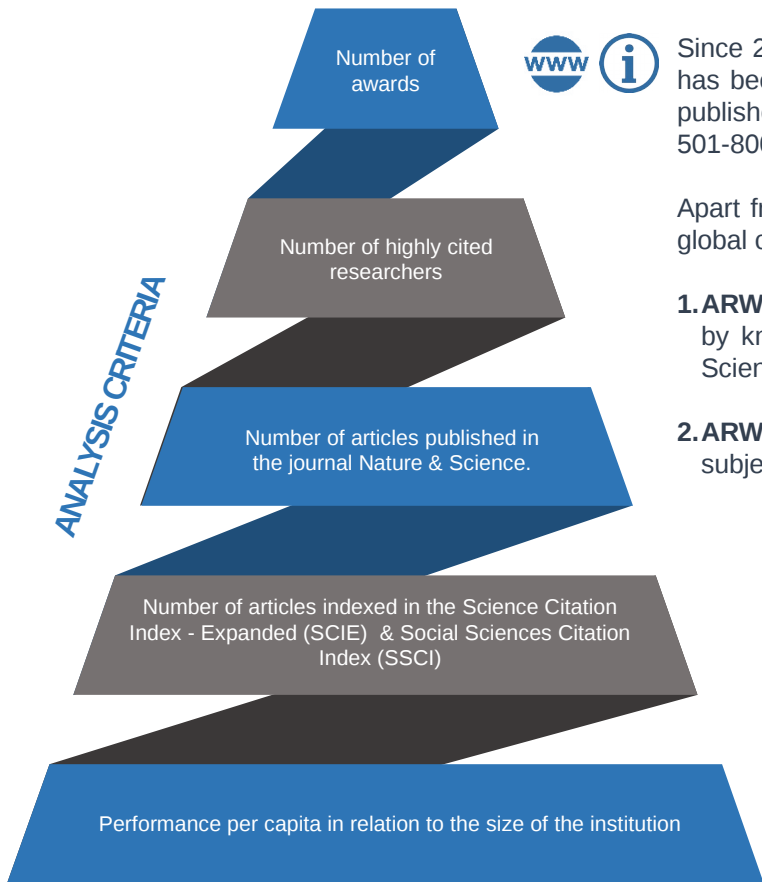


Position by field of study in ULL 4th ed.2013 (2008-2012) for a total of 45 centres



Position by field of study in ULL 5th ed.2014 (2009-2013) for a total of 47 centres

ACADEMIC RANKING OF WORLD UNIVERSITIES (ARWU FIELD AND SUBJECT)



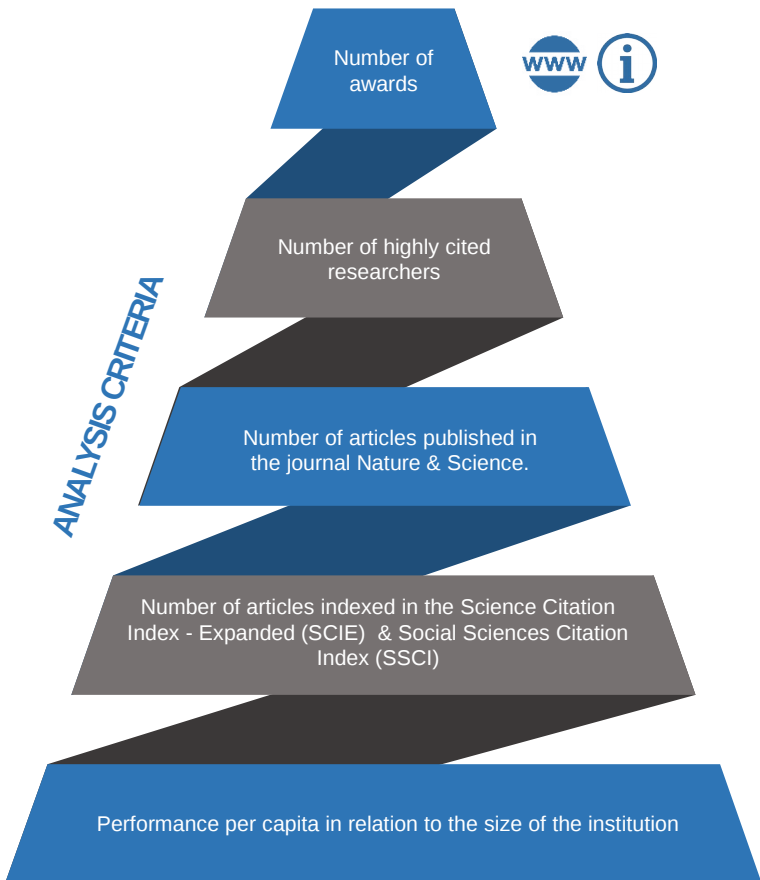
Since 2003, the Center for World-Class Universities – CWCU of the Shanghai Jiao Tongde University in China has been producing the ARWU ranking. Although over 1,300 universities are included, only the top 500 were published. However, from 2017 onwards, they have also begun to publish those universities ranked in positions 501-800.

Apart from the ARWU ranking, they have also recently designed other ranking systems in order to facilitate a global comparison of universities. In particular, the following two rankings:

- 1. ARWU – Field:** Begun in 2007 this ranking lists the 200 best international universities, grouping them together by knowledge area: Natural Sciences & Mathematics, Engineering/Technology & Computer Sciences, Life Sciences & Agricultural Sciences, Clinical Medicine and Pharmacy, and Social Sciences.
- 2. ARWU – Subject:** Begun in 2009 this ranking lists the 200 best international universities based on five subjects: Mathematics, Physics, Chemistry, Computer Science, and Economics/Business.

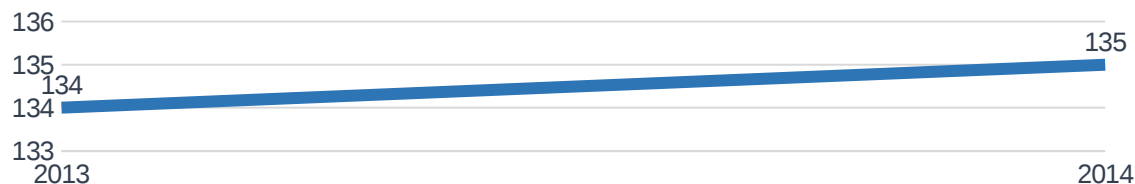
World Rank	Institución	National Rank	Score on N&S	Score on PUB	Score on PCP
601-700	Universidad de La Laguna	16-21	8.6	24.1	13.0

ACADEMIC RANKING OF WORLD UNIVERSITIES (ARWU FIELD AND SUBJECT))



The Universidad de La Laguna is listed on two out of the three aforementioned ARWU rankings (ARWU / ARWU-Field / ARWU-Subject).

Going back to 2013, it is possible to see that in the ARWU – Subject ranking for Physics, which identifies the 200 best international universities in this knowledge area, ULL is listed as 134 (2013) and 135 (2014), as shown in the graph below.



Position of the Universidad de La Laguna in the Academic Ranking of World Universities in the subject of Physics (out of the top 200 universities analysed in the ranking)

ACADEMIC RANKING OF WORLD UNIVERSITIES (Subject)



Global Ranking of Academic Subjects classifies institutions in 52 subjects in: natural sciences, life sciences, engineering, medical sciences and social sciences.



Indicators



PUB: Number of published articles

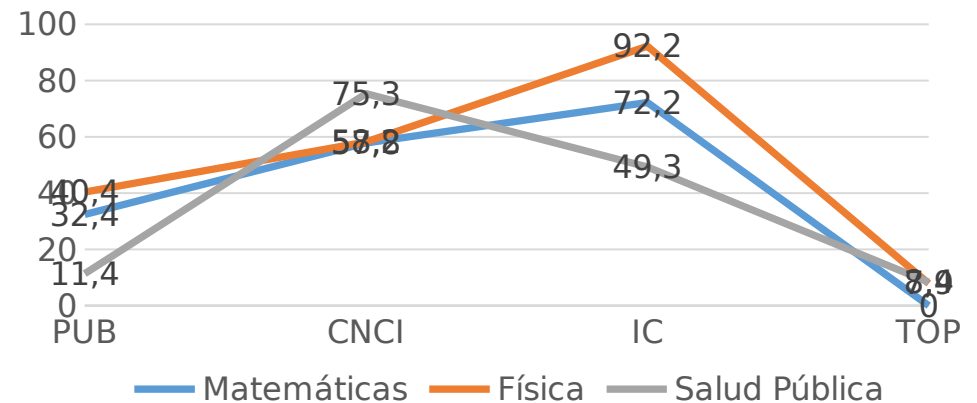
CNCI: Category Normalized Citation Index

IC: International collaboration

TOP: Number of works published in TOP journals.



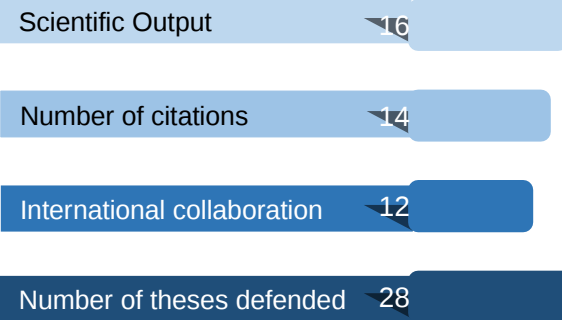
Ranking by subject



IUNE 2017: RESEARCH ACTIVITY IN SPANISH UNIVERSITIES



The IUNE Observatory was created with the aim of contributing to a more precise understanding of the different aspects of research in Spanish universities. It provides updated and reliable results obtained from the analysis of scientific activities in Spanish universities. The observatory was founded by researchers working out of the "4U Alianza": Universidad Carlos III de Madrid, Universidad Autónoma de Madrid, Universidad Autónoma de Barcelona and Universidad Pompeu Fabra.



The **Universidad de La Laguna, 1st** according to percentage of **publications with international collaboration** (out of 48 centres)



ANALYSIS CRITERIA

Teaching staff

Civil servants and professors

Recognition

Awards and recognition

Scientific activity

Output, collaborations, impact & visibility via WoS

Innovation

Patents, income from contracts and R&D projects

Competitiveness

R&D projects and spin off

Training capacity

Theses presented, number of training grants and postdoctoral contracts

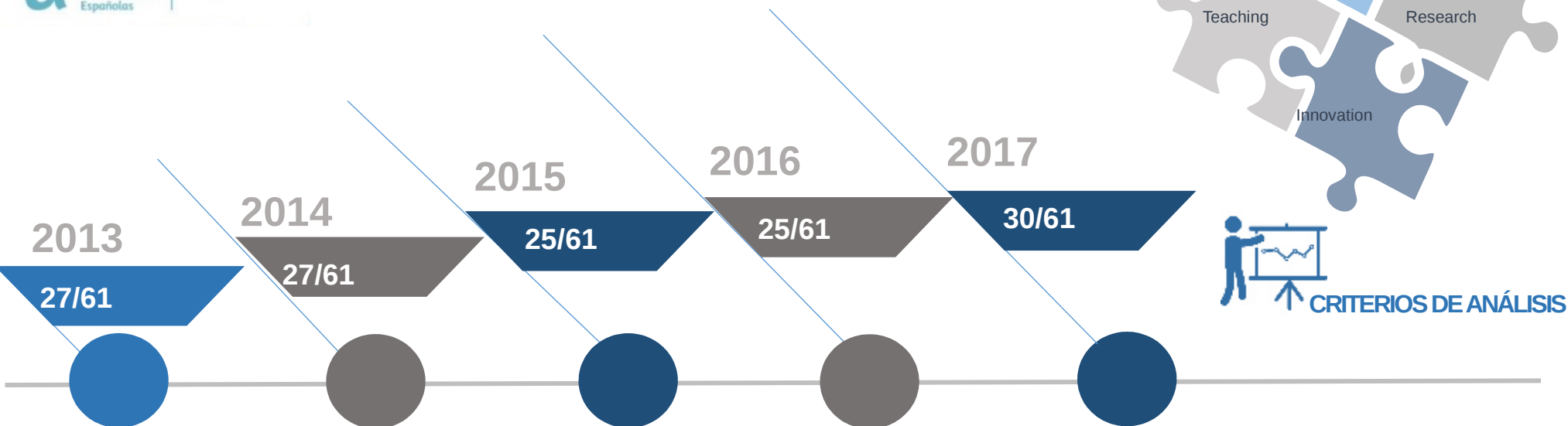
RANKING ISSUE 2017 U-RANKING



The U-Ranking project is an initiative run by the Fundación BBVA in partnership with Ivie. This document describes the methodology that has been developed to construct the variables and indicators used in the different classifications and to analyse the two types of rankings, the volume of results, and productivity. These are compared against the Shanghai rankings, and also against results obtained in prior editions of ISSUE rankings (Indicadores Sintéticos del Sistema Universitario Español).

More specifically, this ranking measures aspects such as the number of published scientific articles, the quality of those publications, doctoral theses, rates of teaching success, dropout rates, teacher – student ratios, minimum grade points, patents, competitive research projects, etc.

ISSUE-V Ranking: according to the total number of results (teachers, research development and innovation, technology for Spanish Universities). Position of ULL out of a total of 60 centres in Spain:



SCIMAGO INSTITUTIONS RANKINGS (SIR)



The Scimago Lab produces the SCImago Institutions Rankings (SIR) with the aim of providing an international classification system for academic institutions linked to research by studying both areas. More specifically, this ranking evaluates institutions based on three areas of analysis: research (1), innovation (2) and society (3).

Institutions are selected based on a single criteria: they must be research institutes that have published more than 100 works in the SCOPUS database over the course of the previous 12 months.

Research: publications in SCOPUS

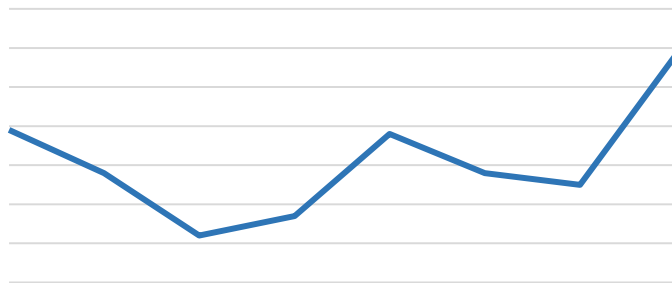
Innovation: number of patents

Society: institutional web pages



ANALYSIS CRITERIA

2009 2010 2011 2012 2013 2014 2015 2016



Position of the Universidad de La Laguna in the Scimago Institutions Rankings (SIR) at a European level (out of a total of 553 universities)



Position of the Universidad de La Laguna in the Scimago Institutions Rankings (SIR) at a national level (out of a total of 60 universities)

RANKING WEB DE UNIVERSIDADES

CRITERIOS DE ANÁLISIS



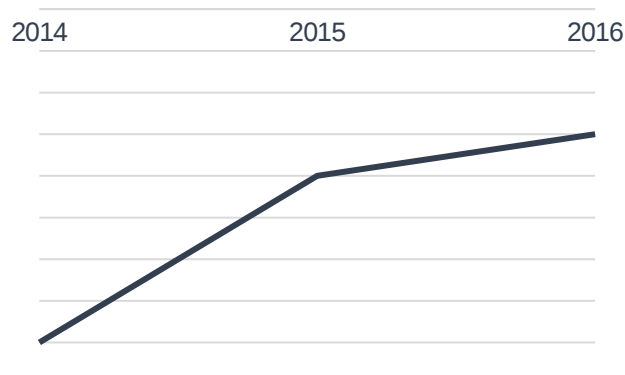
The "Ranking Mundial de Universidades en la Web" is an initiative run by the Laboratorio de Cibermetría, which belongs to CSIC, the largest national research centre in Spain. The Web Ranking measures the presence and impact of activities and results of online organizations and, in particular, recognises the support of open education initiatives, the dissemination of scientific communications using electronic means, and the internationalisation of institutions.

Number of pages found on Google

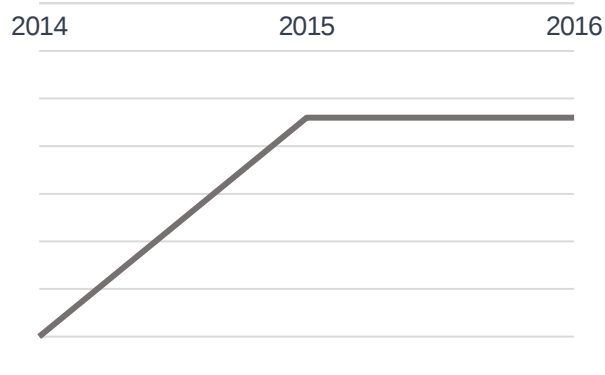
Total number of external links received

Number of published articles registered in Google Scholar

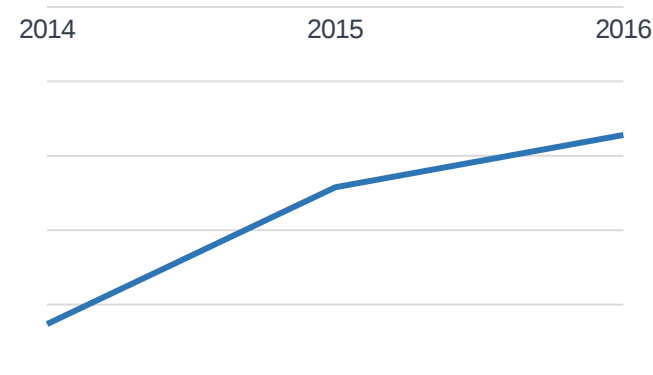
Log of records in Adobe Acrobat, MS Word, MS PowerPoint & PostScriptformat pulled from Google.



Position of the Universidad de La Laguna at a national level (compared against 237 institutions)



Position of the Universidad de La Laguna at a European level (compared against 3313 institutions)



Position of the Universidad de La Laguna at an international level (compared against +2000 institutions)

CWTS LEIDEN RANKING

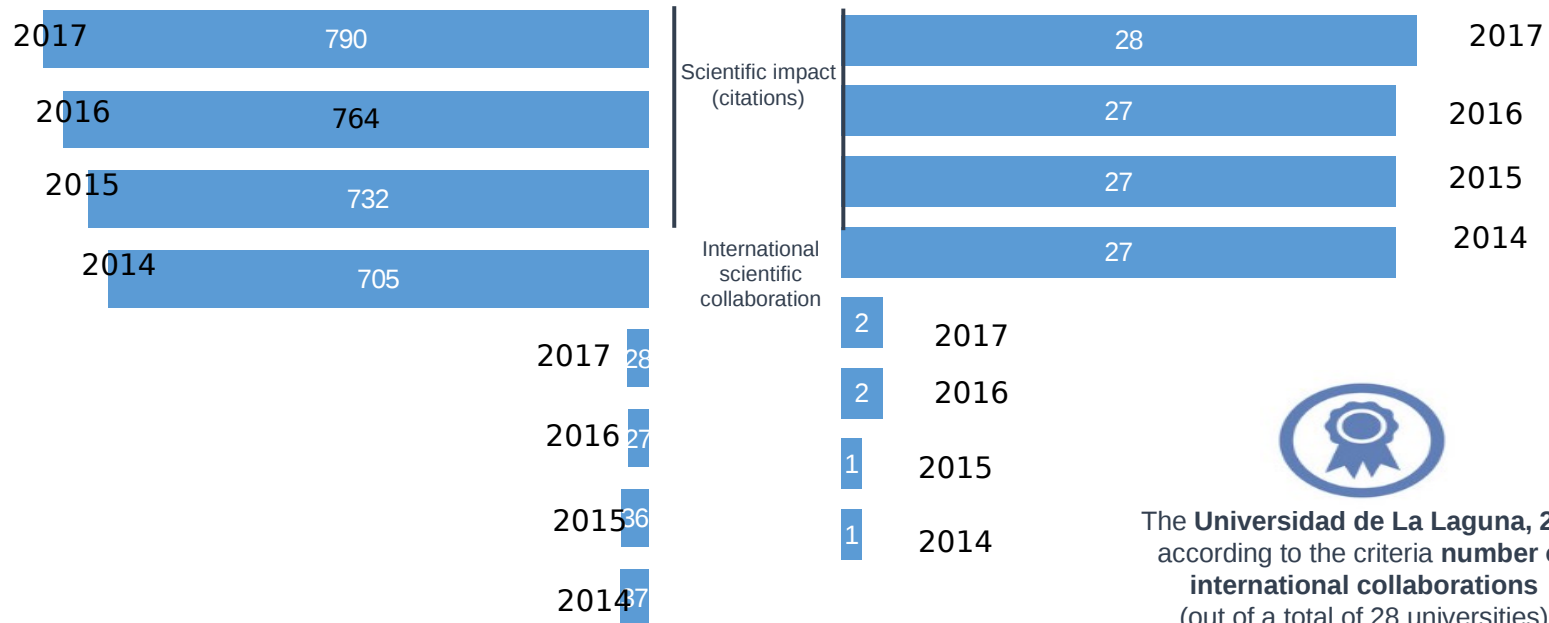


The Leiden University, via its Centre for Science and Technology Studies (CWTS), is charged with producing the CWRS Leiden Ranking. The positioning of institutions that are analysed is based solely on publications indexed in the Thomson Reuters de la Web of Science.



ANALYSIS CRITERIA

Position of the Universidad de La Laguna in the CWTS Leiden Ranking



THOMSON REUTERS



The **Universidad de La Laguna**, 2nd according to the criteria **number of international collaborations** (out of a total of 28 universities)

UNIVERSITY RANKING BY ACADEMIC PERFORMANCE (URAP)



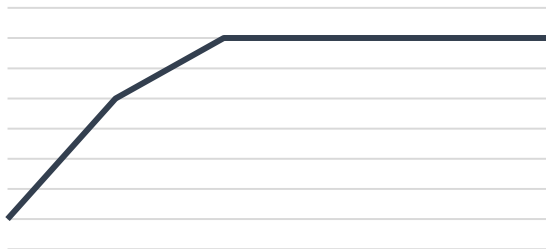
The main objective of the University Ranking by Academic Performance (URAP) produced by the Universidad Técnica de Medio Oriente (METU) is to provide an international ranking system based on academic criteria that are determined by the quality and quantity of publications that are included in the Web of Science by Thomson Reuters.



ANALYSIS CRITERIA

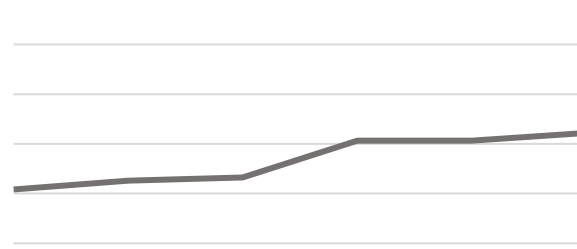


2012 2013 2014 2015 2016 2017



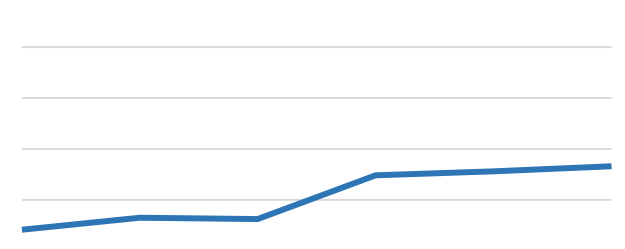
Position of the Universidad de La Laguna at a national level (out of 52 universities)

2012 2013 2014 2015 2016 2017



Position of the Universidad de La Laguna at a European level (out of 717 universities)

2012 2013 2014 2015 2016 2017

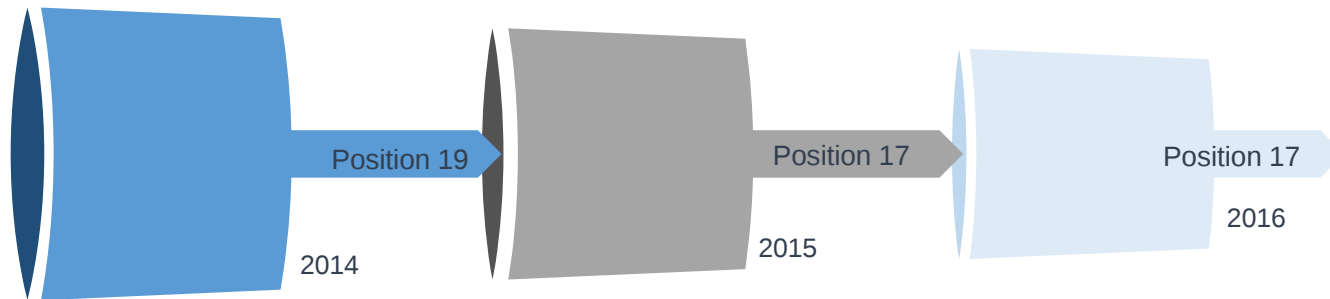


Position of the Universidad de La Laguna at an international level (out of +2000 universities)

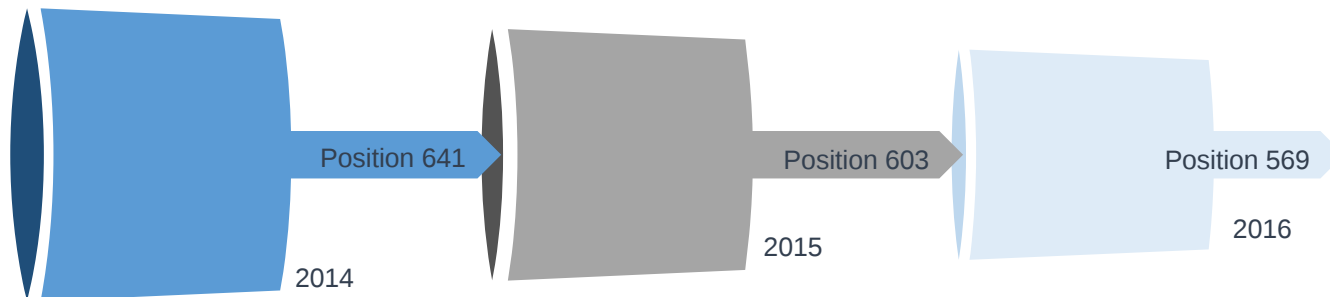
CENTER FOR WORLD UNIVERSITY RANKINGS (CWUR)



The goal of the (CWUR) is to classify the top 1000 international universities using certain analysis criteria



Position of the Universidad de La Laguna in the Center for World Univeristy Rankings (CWUR) at a national level (out of 41 universities)



Position of the Universidad de La Laguna in the Center for World Univeristy Rankings (CWUR) at an international level (out of 1000 universities)

Quality of education

Employability of students

Quality of Centres/Faculties & Schools

Publications

Influence

Citations

Impact

Patents



ANALYSIS CRITERIA

UNI-RANK 2017 : WORLD UNIVERSITY RANKINGS AND REVIEWS



uniRank™ (formerly 4 International Colleges & Universities or 4icu.org) is an international higher education directory reviewing accredited Universities and Colleges in the world. uniRank™ includes 12,358 Colleges and Universities, ranked by web popularity, in 200 countries.



TOP 200 SPANISH-SPEAKING UNIVERSITIES

- Position 38
- International level (out of 200 universities)

COUNTRY RANK

- Position 26
- National level (out of 71 Universities)

WORLD RANK

- Position 748
- International level (out of 12358 colleges and universities in 200 countries)



UNIVERSITY RANKING BUSINESS. EVERIS FOUNDATION



Everis Foundation: The third edition of this study produced a ranking of the top universities that is based on employers opinions on recent graduates who have been contracted.



STUDY OBJECTIVES

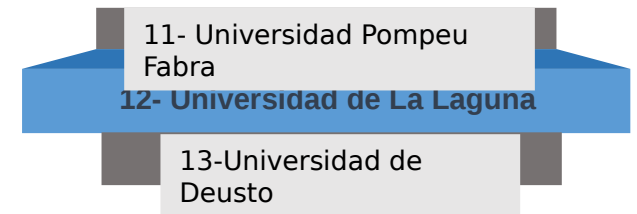
Establish which universities are most highly ranked for each knowledge area

Establish which universities are most highly ranked for the most sought after subjects in Spain

Identify the competencies considered most important by employers

Analyse the competencies needed by recent graduates in order to correctly perform their professional duties, according to employers

% of evaluations received from companies located in the same CCAA as the University.



The Universidad de La Laguna is ranked 12 out of 41 universities

THE WORLD UNIVERSITY RANKINGS (TIMES HIGHER EDUCATION)

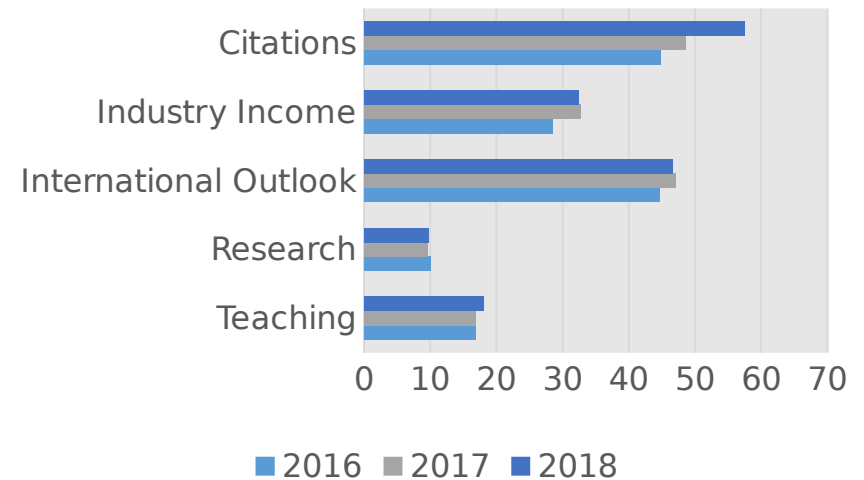


Times higher education: THE is the data provider underpinning university excellence in every continent across the world.



KEY STATISTICS

20,248 NUMBER OF STUDENTS	14.0 STUDENT TO STAFF RATIO	4% PERCENTAGE OF INTERNATIONAL STUDENTS	57:43 STUDENT RATIO OF FEMALES TO MALES
------------------------------------	--------------------------------------	---	---



The Universidad de La Laguna is among the top Universities in Spain, 2018

CYD RANKING

The CYD Ranking 2017 highlights the richness and diversity that exists amongst Spanish universities. It underlines their differences based on the focus of their teaching, research, transfer, internationalisation and regional contributions. The most recent ranking was produced on May 18th, 2017.



CYD RANKING



INVESTIGACIÓN		- Ocultar
Indicador	Histograma ¹	
Fondos externos de investigación (liquidados) [?]		
Fondos externos de investigación (captados) [?]		
Publicaciones por profesor [?]		
Impacto normalizado de las publicaciones [?]		
Publicaciones altamente citadas [?]		
Publicaciones interdisciplinarias [?]		
Producción artística [?]		
Post-doctorados [?]		
Número medio de tramos de investigación [?]		
Profesores funcionarios sin tramos [?]		

RANKING CYD



TRANSFERENCIA DE CONOCIMIENTO

+ Ver más

Indicador

Histograma i

Fondos privados ?

Publicaciones con empresas ?



Patentes concedidas ?



Solicitud de patentes con empresas privadas ?



Publicaciones citadas en patentes ?



Spin-offs ?



Ingresos por licencias ?



Ingresos de Formación Continua ?



CYD RANKING



ORIENTACIÓN INTERNACIONAL

Ocultar

Indicador

Histograma i

Titulaciones impartidas en idioma extranjero (GRADO) ?



Titulaciones impartidas en idioma extranjero (MÁSTER) ?



Movilidad de estudiantes ?



Profesorado extranjero ?



Tesis doctorales internacionales ?



Publicaciones internacionales ?



CYD RANKING



CONTRIBUCIÓN AL DESARROLLO REGIONAL		Ocultar
Indicador	Histograma i	
Prácticas en empresas de la región ?		
Publicaciones regionales ?		
Ingresos regionales ?		

RANKING MULTIRANK (Universities compared. Your way.)



The U-Multirank, is a new global ranking system for universities that offers a new multidimensional user orientated profiling system.



Teaching & Learning		
	Score	Other universities better >
Bachelor graduation rate ?	51.9% !	
Masters graduation rate ?	85.94% !	
Graduating on time (bachelors) ?	64.12% !	
Graduating on time (masters) ?	88.91% !	
Relative BA graduate unemployment ?	—	
Relative MA graduate unemployment ?	—	
Relative graduate unemployment long first degree ?	—	
Graduating on time (long first degree) ?	—	
Graduation rate long first degree ?	—	

RANKING MULTIRANK (Universities compared. Your way.)



Research		Score	Other universities better >
Citation rate ?	0.83	0.08	2.53
Research publications (absolute numbers) ?	3,400	1	67,252
Research publications (size-normalised) ?	0.15 !	0	13.53
External research income ?	2.35 !	0	282.88
Art related output ?	—	0	1.99
Top cited publications ?	6.9%	0	34.2
Interdisciplinary publications ?	8.2	0	24.6
Post-doc positions ?	1.98% !	0	100
Publication output ?	1 !		
Strategic research partnerships ?	95	0	5,823
Professional publications ?	—	0	4,589.01

RANKING MULTIRANK (Universities compared. Your way.)



Knowledge Transfer			
	Score		Other universities better >
Co-publications with industrial partners ?	3.2%		29.9
Income from private sources ?	1.84 !		236.5
Patents awarded (absolute numbers) ?	2		2,416
Patents awarded (size-normalised) ?	0.09 !		483.1
Industry co-patents ?	0%		100
Spin-offs ?	—		222.2
Publications cited in patents ?	0.4%		5.2
Income from continuous professional development ?	0.92% !		100
Graduate companies ?	—		81.5

RANKING MULTIRANK (Universities compared. Your way.)



International Orientation		
	Score	Other universities better >
Foreign language bachelor programmes ?	0%	
Foreign language master programmes ?	—	
Student mobility ?	0.06 !	
International academic staff ?	4.03% !	
International joint publications ?	60.9%	
International doctorate degrees ?	16.33% !	
Foreign language long first degree programmes ?	0%	

RANKING MULTIRANK (Universities compared. Your way.)




Regional Engagement		Score	Other universities better >
Bachelor graduates working in the region ?	—		
Master graduates working in the region ?	—		
Student internships in the region ?	100%		
Regional joint publications ?	44%		
Income from regional sources ?	—		
Strategic research partnerships in the region ?	88		

RANKING MULTIRANK (Universities compared. Your way.)



General	
	Score
Female students bachelor ?	56% !
Female students master ?	54% !
Female professors ?	21% !
Female academic staff ?	40% !

 Other universities | better >

RANKING MULTIRANK (Universities compared. Your way.)

