

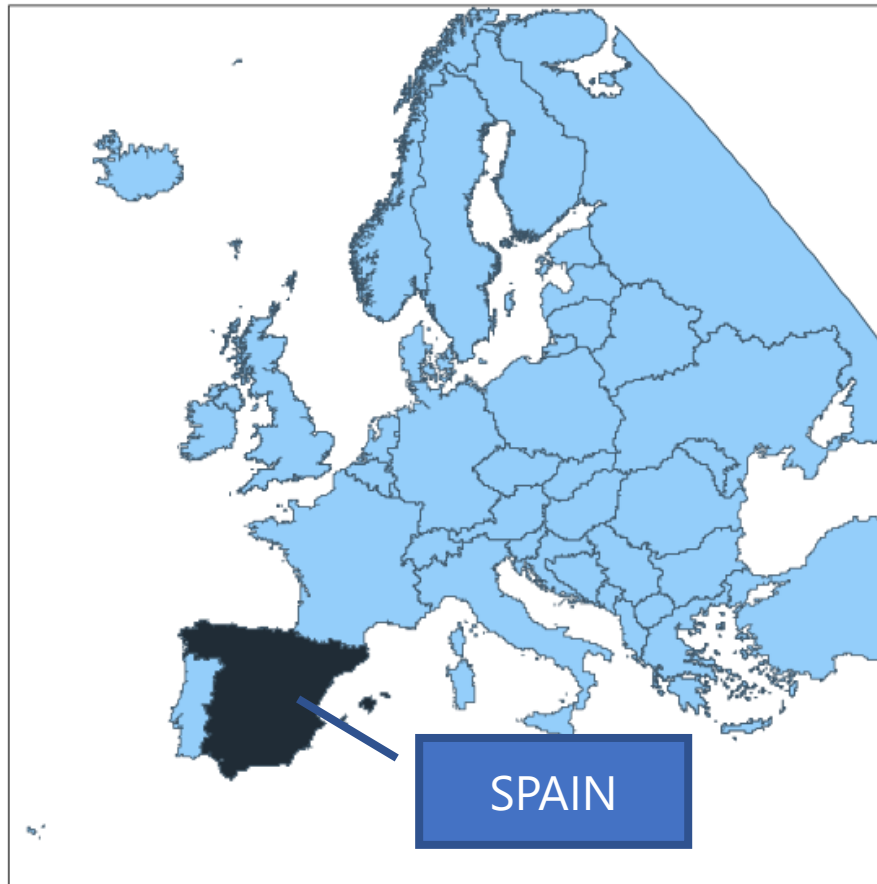
Universidad de Almería



A Sea of Knowledge



UNIVERSIDAD
DE ALMERÍA



The healthiest places to live in the world

HEALTHY → UNHEALTHY



Top 20 Healthiest Places to Live

1	Spain	★	6	Italy	11	Slovenia	16	Denmark
2	Portugal		7	Sweden	12	Finland	17	Poland
3	Switzerland		8	Norway	13	Ireland	18	Germany
4	Japan		9	Singapore	14	France	19	Cyprus
5	Iceland		10	Austria	15	Estonia	20	England

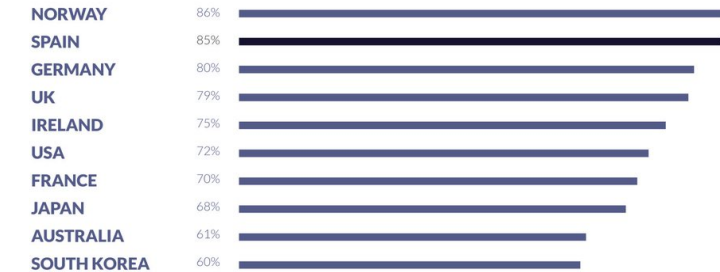
*Based on obesity rates, pollution rates, food prices, life expectancy and sunlight hours

MONEY.CO.UK/HEALTHIEST-PLACES-TO-LIVE



SPAIN, THE 2ND SAFEST COUNTRY IN THE WORLD TO WALK ALONE AT NIGHT

RANKING TOP 10 COUNTRIES % OF POPULATION THAT FEELS SAFE WALKING ALONE AT NIGHT IN SELECTED OECD COUNTRIES



#ThisIsTheRealSpain

Source: Global Law and Order Report 2018 by Gallup



The Best And Worst Countries For Women Worldwide

Countries ranked by quality of women's lives in 2017 (0=worst, 1=best)*

The Five Best Countries For Women



The Five Worst Countries For Women

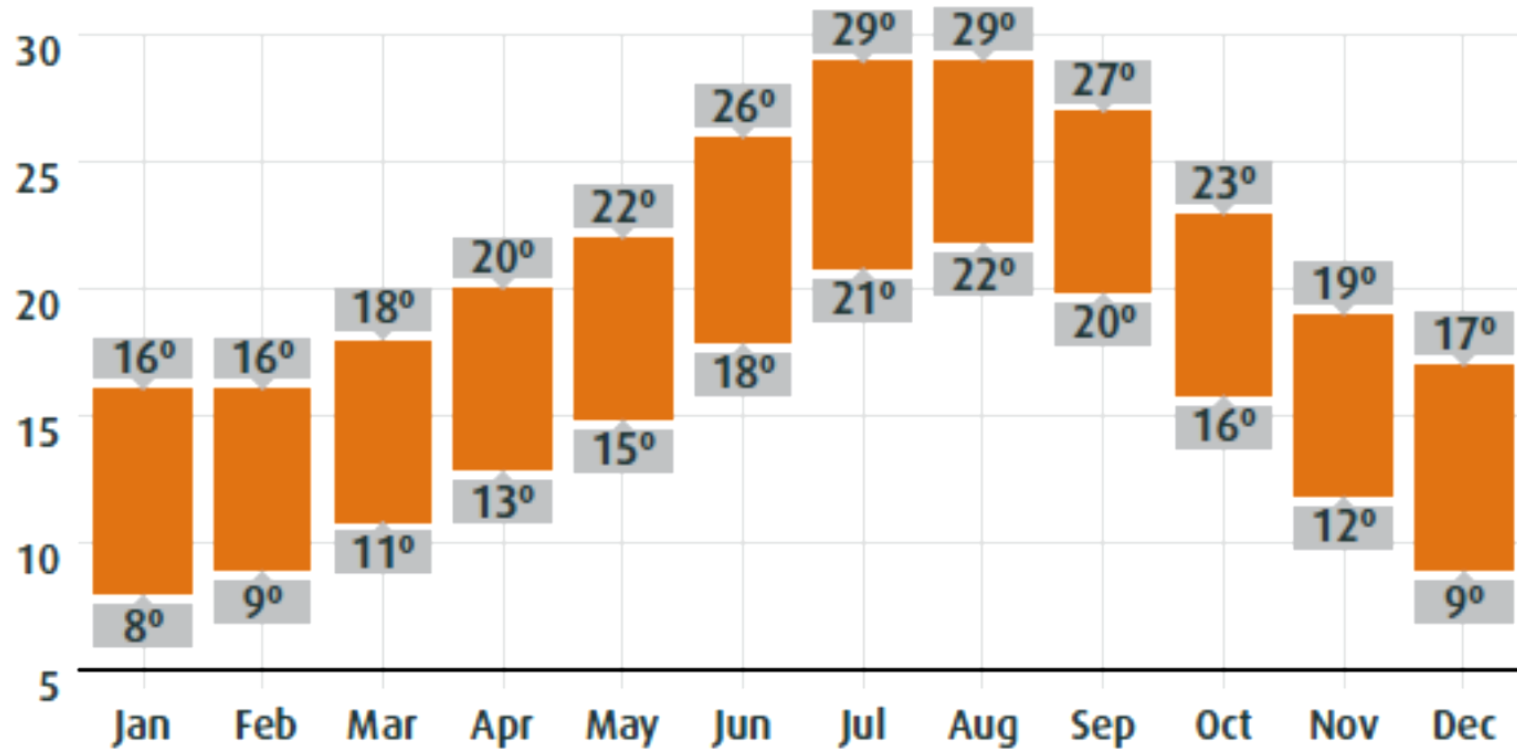




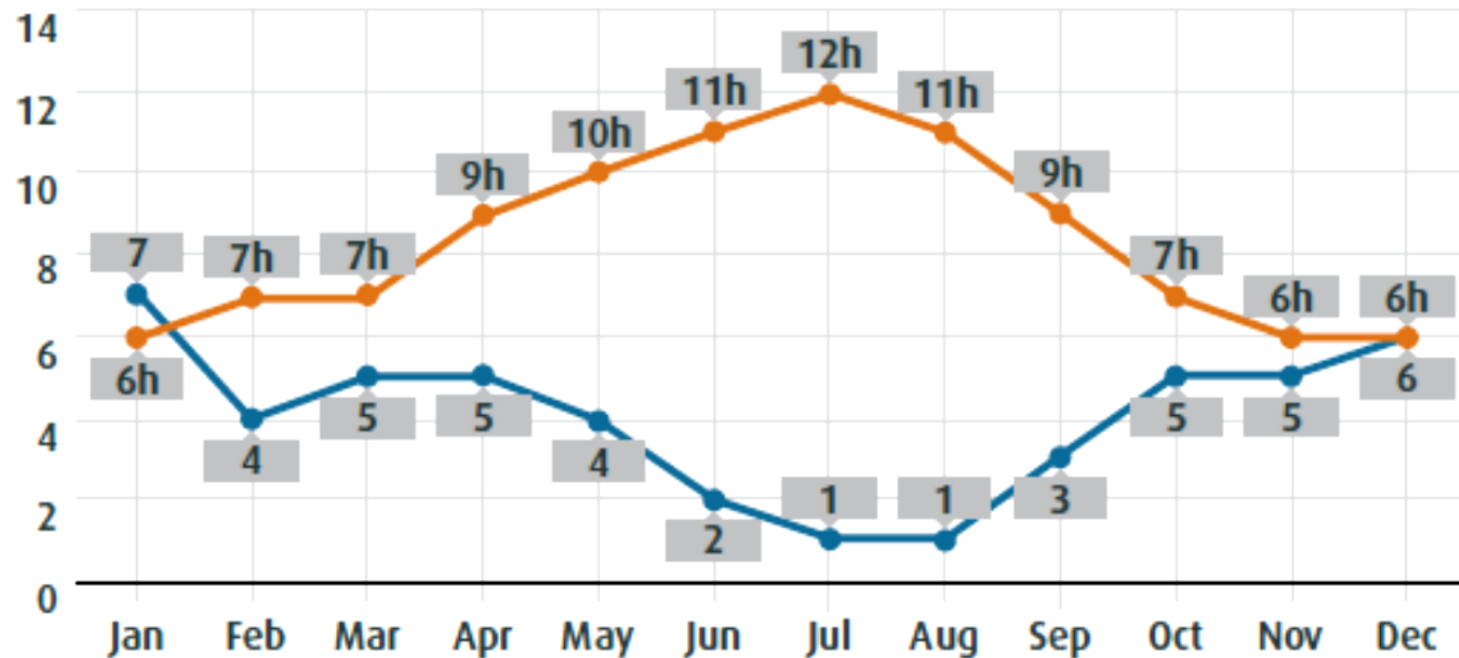
UNIVERSIDAD
DE ALMERÍA



Average temperature Costa de Almería



Average: days of rain per month, hours of sunlight per day





UNIVERSIDAD
DE ALMERÍA



Almeria's vegetables production in 2019¹

- **Traded goods in 2019:** 3.080.000.000 €
- **Tons produced:** 3.764.735, almost as much as the whole of Germany, and more than the whole of Greece or Portugal.
- **Main crops:** Tomato, pepper, watermelon, cucumber, zucchini, lettuce, eggplant, melon, green beans

Exports from Sept 18 to June 19:

- **28-EU countries:** 98,3% of a total of 2,712,085 tons and 2,684,295,000 €
- **Canada:** 9.053 tons and 17,000,000 €, more than doubling the amount of 2017/18

Auxiliary industry in 2018:

- 1,367,000,000 € (Biotechnology, plastics, machinery, substrate)

1. <https://www.grupocooperativocajamar.es/es/agroalimentario/innovacion/agroanalisis/noticias/analisis-de-la-campana-hortofruticoya-2018-2019/>



UNIVERSIDAD
DE ALMERÍA





UNIVERSIDAD
DE ALMERÍA





UNIVERSIDAD
DE ALMERÍA



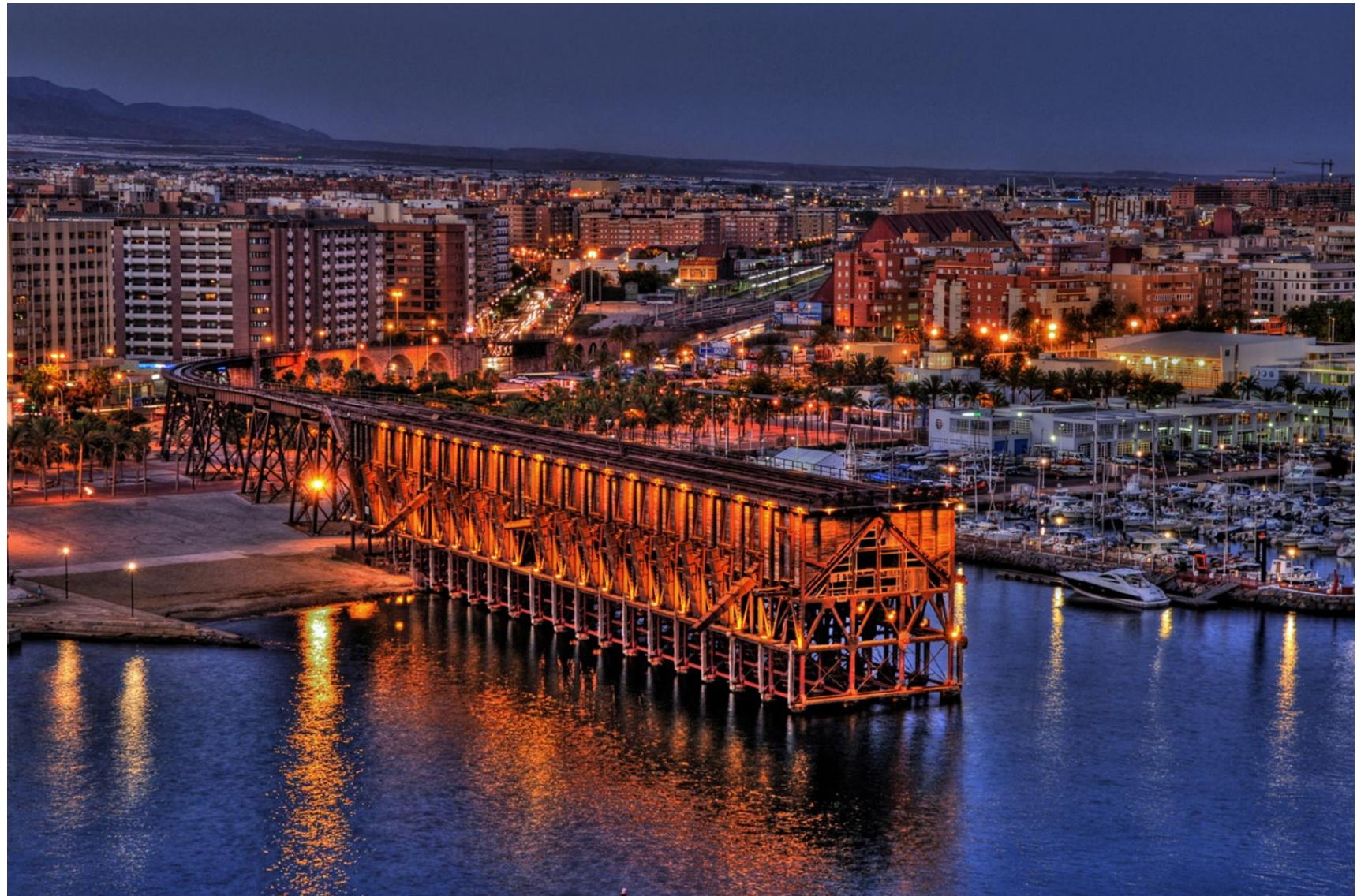


UNIVERSIDAD
DE ALMERÍA





UNIVERSIDAD
DE ALMERÍA





UNIVERSIDAD
DE ALMERÍA





UAL

Facts & Organization



UNIVERSIDAD
DE ALMERÍA



Google Earth

200 m

N

SOME FACTS

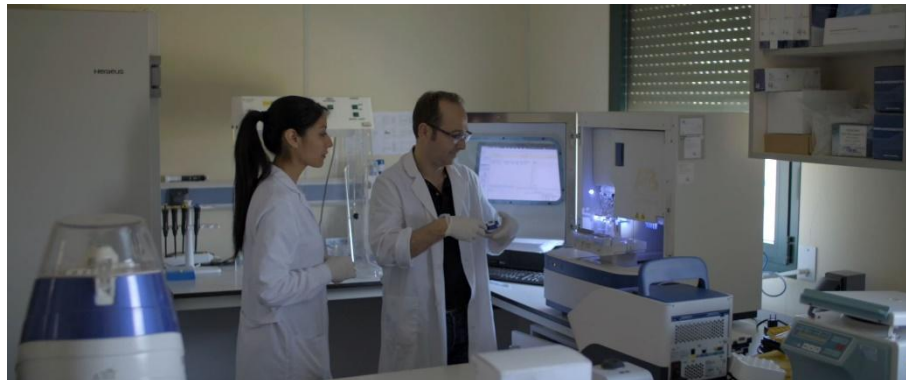
- **1972:** First University College in Almeria, controlled by Universidad de Granada
- **1993:** Universidad de Almería is created as an independent entity
- **2020:** 1 campus (32 Ha.) with...
 - 7 Faculties, 1 Higher School of Engineering
 - 34 Undergraduate, 44 Master's, 14 PhD Programs
 - 11190 Undergraduate, 1672 Master's, and 941 PhD students
 - +800 Visiting and Exchange students
 - PDI 904

PAS 479

Personal empleado investigador 213



UNIVERSIDAD
DE ALMERÍA





UNIVERSIDAD
DE ALMERÍA



Universities > University of Almeria



University of Almeria

Region:

Country/Region: Spain

Found Year:

Address:

Website:

Academic Ranking of World Universities

901-1000

Academic Ranking of World
Universities ⓘ

/ / / / 901-1000
2017 2018 2019 2020 2021

Global Ranking of Academic Subjects

All Subjects

All subjects ▾

Subject

Rank ▾

Food Science & Technology

201-300

Agricultural Sciences

401-500

Best Ranked Subjects

Subject

Rank

Food Science & Technology

201-300

Agricultural Sciences

401-500

SOME FACTS

- 620 International Exchange Agreements:
 - 437 in Europe, 86 in Latin America, 46 in North America, 7 in Brazil, 35 in Asia
- External funding for Exchange, Research, and others:
 - Research programs: 8.283.208,88 €
 - Exchange programs (Erasmus and others): 1.894.560,00 €
 - Cooperation for Development programs: 350.000,00 €
 - Other EU programs:
 - ✓ Total: 10.629.854,88 €
 - ✓ 2020 Budget: 103.460.528,31 €

Faculties and Schools

- Faculty of Humanities
- Faculty of Law
- Faculty of Psychology
- Faculty of Economics and Business
- Faculty of Education
- Faculty of Science
- Faculty of Health Sciences
- Higher Engineering School

Affiliated centers

- International College of Doctorate
- International College of Master

UNDERGRADUATE PROGRAMS

Arts and Humanities

English Studies
English Studies + Hispanic Philology
Hispanic Philology
History
Humanities

Social and Legal Science

Administration and Business Management
Economics
Finance and Accountancy
Infant Education
Infant Education + Primary Education
Labor Relations and Human Resources
Law
Marketing and Market Research
Physical Activity and Sport Sciences
Primary Education
Public Administration and Management
Social Education
Social Work
Tourism

Science

Biotechnology
Chemistry
Environmental Sciences
Mathematics

Health Science

Nursing
Physiotherapy
Psychology
Medicine

Engineering and Architecture

Agricultural Engineering
Electrical Engineering
Industrial Chemical Engineering
Industrial Electronics Engineering
Information Technology
Mechanical Engineering

MASTERS PROGRAMS

Arts and Humanities

- Advanced Studies in History: Western Mediterranean world
- English Studies
- Historical Analysis of the Present
- Social Communication

Social and Legal Science

- Environment Education
- Business Economics and Management
- Classroom Research and Didactic Assessment for Teachers
- Corporate Accountancy and Finance
- Education Innovation Policies and Practices
- Financial Auditing
- Health and Safety in the Workplace
- International Business Management and Languages
- Intervention in School Coexistence
- Legal Practice
- Local Law and Administration
- Management of Agro-Food Activity
- Migration, Mediation and Vulnerable Groups
- Physical Activities and Sports Sciences
- Secondary Education Teaching
- Special Education Needs
- Sustainable Local Development and Co-development

Science

- Sustainable Use of Natural Resources and Ecosystem Services
- Mathematics
- Advanced Chemistry Laboratory
- Genetics and Evolution
- Industrial and Agrifoods Biotechnology

Health Science

- Nerve System Sciences
- Clinical and Health Psychology
- Medicine and Healthcare Sciences
- Nursing Sciences Research
- Physiotherapy and Disability
- Research in Psychology and Behavioral Sciences
- Sexology

Engineering and Architecture

- Representation and Design in Engineering & Architecture
- Agricultural Engineering
- Chemical Engineering
- Computer Science: Technology and Applications
- Industrial Engineering
- Mediterranean Greenhouse Horticulture
- Solar Energy

Courses taught in English:

<https://www.ual.es/internacionalizacion/estudiante-entrante/informacion-academica/asignaturasidiomas>

Student Exchange					
Incoming	Fall	Spring	Year-long	Total	# of programs
2019-20	369	291	124	784	12
2021-22	330	315	127	772	12
2022-23	346	264	124	734	12

RESEARCH GROUPS AND CENTERS

145 research groups: cms.ual.es/UAL/en/investigacion/gruposdeinvestigacion/listado/index.htm

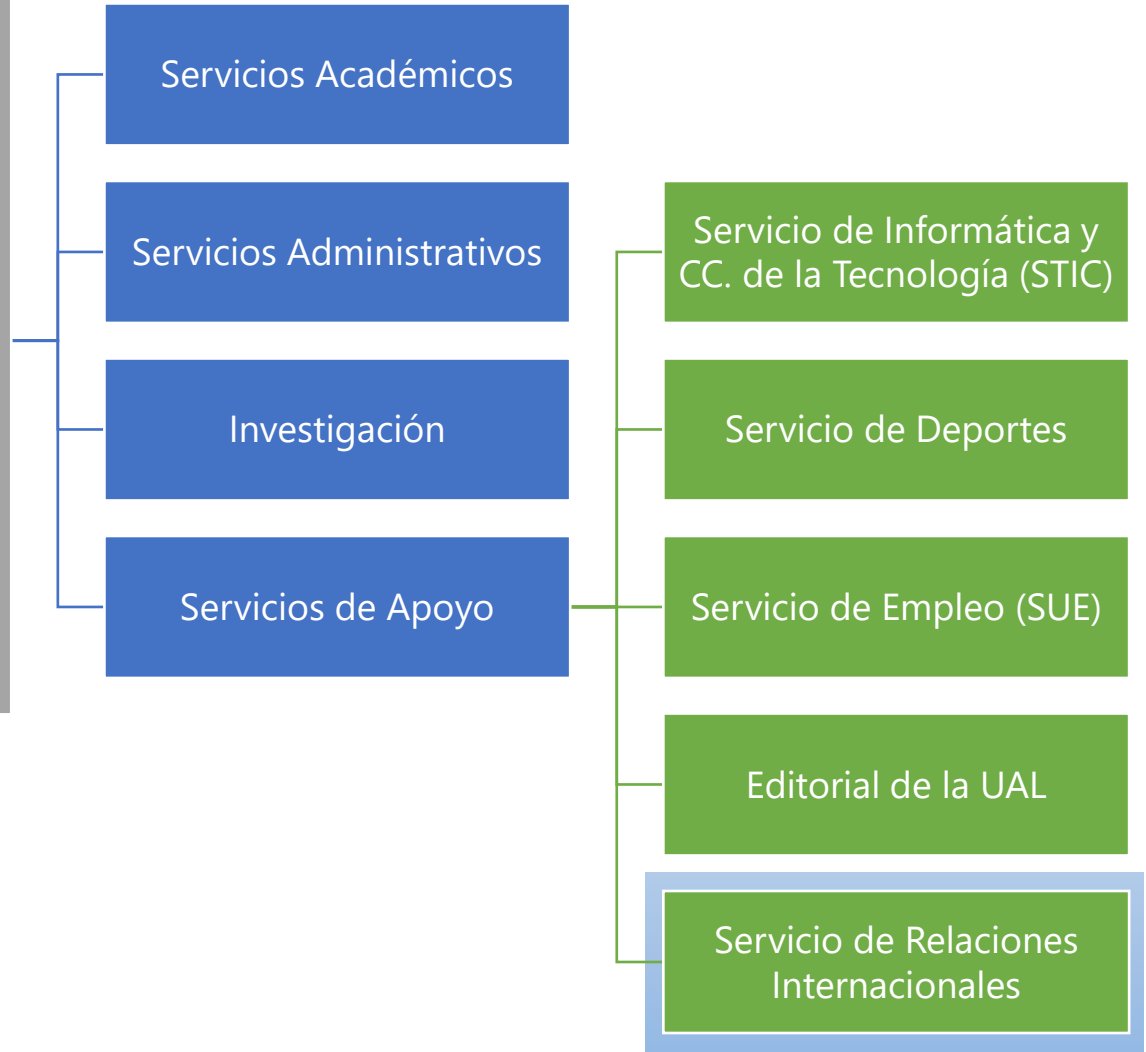
12 research centers: cms.ual.es/UAL/en/investigacion/centrosdeinvestigacion/index.htm

- Horticulture: www.fundacionualanecoop.com/?lang=en
- Global warming: www.caescg.org
- Solar Energy: www.ciesol.es/index.php?Idioma=EN&Opcion=6&Pagina=
- Development and Transfer of Mathematical Research to Industry www2.ual.es/cdtime/en/home
- Health: www2.ual.es/cdtime/en/home

Videos:

- **The city** <https://www.youtube.com/watch?v=l6oWphMzd3I>
- **The region** <https://www.youtube.com/watch?v=NR5YAvODuLg>
- **The University** <https://www.youtube.com/watch?v=671kxp4vizk&t=1s>
- **Erasmus Student Network (Almeria)** <https://www.youtube.com/watch?v=Sm4gNkYLCuE>

Servicios Generales



Servicio de Relaciones Internacionales



Salud y Seguridad

Protocolo de
emergencias 24/7

Doctor en el
Campus

Gabinete
Psicológico

Grupo de vigilancia
COVID-19



Cameron came from McMaster University (Canada) to study Biotechnology at UAL in 2019. "I was part of a team focused on specific issues. In my favourite project we synthesized DNA, analyzed its sequences and figure out which traits from which nucleotide polymorphisms produced certain traits. Say, a taste in the zucchini."

Be like Cameron, Be Erasmus+

Cofinanciado por el
programa Erasmus+
de la Unión Europea



Aleksandra came from Novi Sad University (Serbia) to study English at UAL in 2019. "I will miss the professors from the University. Almería is teeming with wonderful people, and I was able to make friendships that I will cherish forever."

Be like Aleksandra, Be Erasmus+

Cofinanciado por el
programa Erasmus+
de la Unión Europea

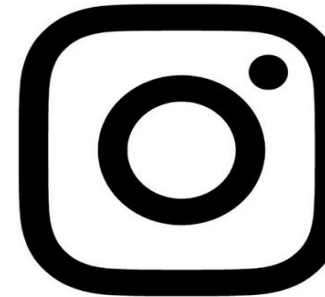


Sophia came from DHBW (Germany) to study Business at UAL in 2019. "I think my time at UAL helped me get a job: my Spanish got better, and a semester abroad always looks good on a CV."

Be like Sophia, Be Erasmus+

UNIVERSIDAD
DE ALMERÍA

Cofinanciado por el
programa Erasmus+
de la Unión Europea



@UALMOVES



Robert came from Wageningen UR (Netherlands) to study Agriculture at UAL in 2019. "I chose Almería because I was very interested in agriculture and the semi-arid landscapes. Almería offered plenty of courses in the field of Agriculture. I also wanted to master the basics of the language!"

Be like Robert, Be Erasmus+

Cofinanciado por el
programa Erasmus+
de la Unión Europea



Lediani came from the European University of Tirana (Albania) to study Business at UAL in 2020. "We are very diverse. In Skenderbe's Square there is a mosque, an Orthodox and a Catholic church so close that you can take a picture of all of them together. If you are open to different cultures, you will enjoy it a lot."

Be like Lediani, Be Erasmus+

Cofinanciado por el
programa Erasmus+
de la Unión Europea



UNIVERSIDAD
DE ALMERÍA



A wide-angle photograph of the University of Almería campus. In the foreground, there are several modern buildings with red brick facades and solar panel arrays on their roofs. A large, light-colored rectangular area with a grid pattern is visible in the center. The background features a vast, calm sea meeting a range of mountains under a clear blue sky. A large, semi-transparent circular overlay covers the left side of the image, containing the university's name and logo.

¡Esperamos veros en Almería!