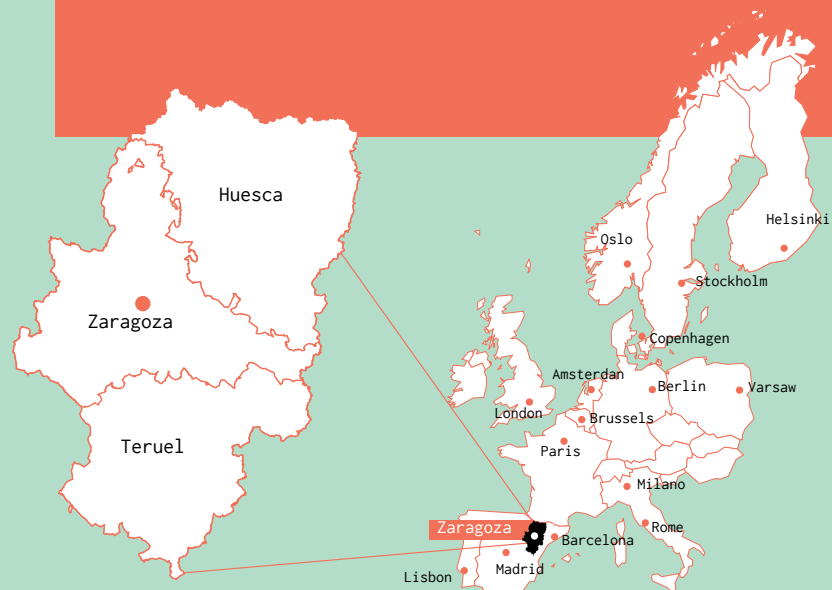


More information at:

<http://unizar.es/estudios>

University Information Service (CIU)
ciu@unizar.es

Campus San Francisco Office
Zaragoza 50009
+34 (976) 761 001



Year
20
15

Ranked 401-500 (National Rank: 9-12) by the Academic Ranking of World Universities (ARWU)-Shanghai Jiao Tong University (2014)

76-100 in Chemistry
151-200 in Computer Science

Ranked 501-550 by the QS World University Ranking (2014-2015)

151-200 in English Language and Literature, in Geography, in Agriculture & Forestry, in Accounting and Finance, and in Statistics and Operational Research.

Ranked 330 (National Rank: 12) by the Ranking Web of World Universities (Cybermetrics Lab (CCHS), a unit of the Spanish National Research Council (CSIC)) (2015)

Master programs

Universidad de Zaragoza (SPAIN)
Established in 1542

Devoted to excellence in teaching, learning and research

The University of Zaragoza (Spain), the only public university in Aragón, is the main center of higher education and technological innovation in the Ebro Valley.

Its dedication to European integration and its commitment to the future have resulted in actions which have enabled it to offer 52 master programs in the frame of the European Higher Education Area.

Regular students fee for non European students

Category 1: Master programs providing qualifications required for Spanish statutorily regulated professions

Area	Master program	Tuition fees per credit € ¹
Social Sciences and Law	Advocacy	77.49
	Teaching Program for Secondary Education, Vocational Training, and Languages, Art, and Sport	60.60
Engineering and Architecture	Architecture - Agricultural Engineering - Industrial Engineering - Telecommunications Engineering	77.49

Category 2:

Area	Master program	Tuition fees per credit € ¹
Arts and Humanities	Ancient Sciences - Advanced Studies in Art History - Hispanic Studies: Language and Literature - Textual and Cultural Studies in English Language - Cultural Heritage Management - Contemporary History - Research and Advanced Studies in History - Translation of Specialized Texts	93.6
Sciences	Molecular and Cellular Biology - Physics and Physical Technologies - Geology: Techniques and Applications - Food Quality, Safety and Technology - Chemical Research - Nanostructured Materials for Nanotechnological Applications - Mathematical Modelling, Research, Statistics and Computer Science - Environmental Nanotechnology - Industrial Chemistry - Molecular Chemistry and Homogeneous Catalysis «Erasmus Mundus» Membrane Engineering	93.6 See: http://em3e.eu
Health Sciences	Genetic, Nutritional, and Environmental Factors in Growth and Development - Assessment and Physical Training for Health - Social Gerontology - Introduction to Research in Veterinary Sciences - Introduction to Research in Medicine - Animal Nutrition - Public Health - Swine Health and Production - Introduction to Research in Nursing Sciences	93.6
Social Sciences and Law	Lifelong learning in multicultural contexts - Auditing - Finance and Accounting - Tourism Management and Planning - Economics - Specialization and Research in Law - Advances Studies on Language - Organizational Management - History of Economics - Land and Environmental Planning - Occupational Risk Prevention - Gender Relations - Sociology of Public and Social Policy - Geographic Information Technologies for Land Planning: Geographic Information Systems and Remote Sensing - European Union	93.6
Engineering and Architecture	Renewable Energy and Energy Efficiency - Biomedical Engineering - Electronic Engineering - Computer Engineering - Mechanical Engineering - Chemical Engineering	93.6

Master Programs (60 ECTS, 2 semesters)

Arts and Humanities

Ancient Sciences
Advanced Studies in Art History
Hispanic Studies: Language and Literature
Textual and Cultural Studies in English Language
Cultural Heritage Management
Contemporary History
Research and Advanced Studies in History
Translation of Specialized Texts

Sciences

Molecular and Cellular Biology
Physics and Physical Technologies
Geology: Techniques and Applications
Food Quality, Safety and Technology
Chemical Research
Nanostructured Materials for Nanotechnological Applications
Mathematical Modelling, Research, Statistics and Computer Science
Environmental Nanotechnology
Industrial Chemistry
Molecular Chemistry and Homogeneous Catalysis
«Erasmus Mundus» Membrane Engineering (120 ECTS, 4 semesters)

Health Sciences

Genetic, Nutritional, and Environmental Factors in Growth and Development
Assessment and Physical Training for Health
Social Gerontology
Introduction to Research in Veterinary Sciences
Introduction to Research in Medicine
Animal Nutrition
Public Health
Swine Health and Production
Introduction to Research in Nursing Sciences

Social Sciences and Law

Advocacy (90 ECTS, 3 semesters)
Lifelong learning in multicultural contexts
Auditing
Finance and Accounting
Tourism Management and Planning
Economics
Specialization and Research in Law
Advances Studies on Language
Organizational Management
History of Economics
Land and Environmental Planning
Occupational Risk Prevention
Teaching Program for Secondary Education, Vocational Training, and Languages, Art, and Sport
Gender Relations
Sociology of Public and Social Policy
Geographic Information Technologies for Land Planning: Geographic Information Systems and Remote Sensing
European Union

Engineering and Architecture

Architecture
Renewable Energy and Energy Efficiency (75 ECTS, 2 semesters)
Agricultural Engineering (90 ECTS, 3 semesters)
Biomedical Engineering (75 ECTS, 2 semesters)
Electronic Engineering
Industrial Engineering (120 ECTS, 4 semesters)
Computer Engineering (90 ECTS, 3 semesters)
Mechanical Engineering
Chemical Engineering (90 ECTS, 3 semesters)
Telecommunications Engineering (120 ECTS, 4 semesters)

¹ Credit prices shown above are fixed to academic year 2014-2015. Tuitions fees are updated yearly. Updated information about fees/credits can be found at: <http://wzar.unizar.es/servicios/maste/docum/precios14.pdf>

Specific information about academic calendar, academic authorities, exam regulations, main University regulations, admission and registration dates and procedures can be found at: <http://unizar.es/estudios>

Fees are mandatory and depend on the number of Credit Units (1 ECTS "European Credit Transfer System" = 25 hours) and the program type registered (regular, visiting or exchange student).