

Sapienza University of Rome, founded in 1303 by Pope Boniface VIII, is one of the oldest universities in the world, and a top performer in international university rankings.

Since its foundation, Sapienza has constantly played a significant role in Italian history and has been directly involved in key changes and developments in society, economics and politics.

Merging centuries of tradition with cutting-edge didactic activities, research and innovation, Sapienza provides top quality education and research opportunities.

The main campus is a real city within the city located in the heart of Rome.

Sapienza University is an extraordinary place for students and teachers from around the world to meet, exchange and develop new ideas and philosophies.

And it all takes place in one of the most breath-taking cities in the world.

Main campus Rome Other campuses Latina Sapienza University of Rome

International Office relint@uniroma1.it

www.uniroma1.it

Communication Office comunicazione@uniroma1.it

All the data and information in this publication is based on the Sapienza Sustainability Report and other official sources.





Sapienza at a Glance

Facts & Figures 2020-2021



2,854

2,796

3,126

Old Academic System Programmes _

Advanced Professional **Training Courses**

Specialization Schools

2,951 PhDs (3rd Cycle)

115,375
TOTAL STUDENT POPULATION

Research and Knowledge **Transfer**

ERC Grants

19,129

Single Cycle Programmes

60,491

Bachelor's Programmes (1st Cycle)

€ 43,887,181

Curie Actions H2020 € 11,839,289

48

€ 66,177,741 **Annual National**

Marie Sklodowska-

€ 33.222.074

Spin-offs and Start-ups

Collaborative Projects

€ 29,594,720

€ 15,562,014 Annual Sapienza Research Funding

216

Patents (106 International) Developed Patents

103



INTERNATIONAL COOPERATION

560

896 1,915 87 Bilateral Countries Agreements

ERASMUS+

University Organization



UNIVERSITY



UNIVERSITY



TEACHING







GUGLIELMO MARCONI **1909** Nobel Prize for Physics,



- HOSPITALS





18 MUSEUMS





ONLINE

24,028 Master's Programmes

(2nd Cycle)



SCHOOL FOR **ADVANCED STUDIES**



SCHOOL OF AEROSPACE ENGENEERING

Educational Programmes



55 BACHELOR'S AND MASTER'S PROGRAMMES IN ENGLISH

194

Training Courses

International Perspective

273

Agreements for Student

International International Executive

non EU

Agreements



1,009

Institutional

2,239 Total Outgoing

AGREEMENTS

1,538 Total Incoming

Sapienza Nobel Prizes



taught Electo-magnetic Waves

Physics 1935-1937

EMILIO SEGRÈ

taught Physics

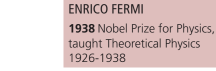
1928-1935

1959 Nobel Prize for Physics,

FRANCO MODIGLIANI

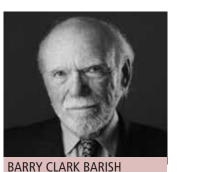
graduated in Law

1985 Nobel Prize for Economics,

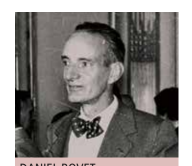




GIULIO NATTA 1963 Nobel Prize for Chemistry taught Physical Chemistry 1935-1937



2017 Nobel Prize for Physics, taught Physics



DANIEL BOVET 1957 Nobel Prize for Medicine. taught Psychobiology 1971-1982



1984 Nobel Prize for Physics, taught Physics 1959-1960



OS by Subject: Classics & Ancient History World 2nd **Italy 4th** World 201-250 THE Academic Reputation Italy 1st World 101-125 ARWU

CWUR

Italy 2nd World 151-200 Italy 1st World 114th

STUDENTS

9,863

ENROLLED INTERNATIONAL

18,993

Visiting Professors

179

2,650

ACADEMICS

Language Teaching

2,157 and Technica Personnel

Staff

Personnel in University

1,596

287 Bachelor's and Master's **Programmes**

Specialization Schools

85 PhD Programmes

Advanced Professional