



Research and Knowledge Transfer

43 ERC Grants 2007-2018
€ 49,681,675

69 Marie Skłodowska-Curie Actions 2007-2018
€ 19,042,800

201 Collaborative Projects FP7/H2020 2007-2018
€ 61,525,442

€ 51,683,771 National Research Funds 2017-2018

€ 14,655,882 Sapienza Research Financing 2018

€ 32,636,876 PhD Grants 2018

35 Spin-offs and Start-ups

314 Patents (136 International)

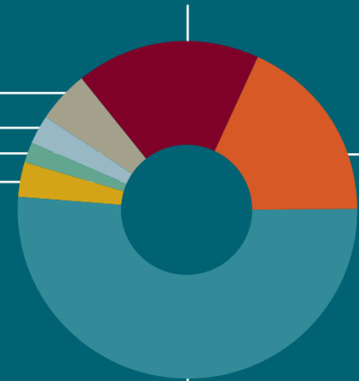
40 **€ 11 million** Developed Patents and Earnings 2003-2018

Students



112,557
 TOTAL STUDENT POPULATION

19,625
 Single Cycle



4,314
 Old System Programmes

3,017
 PhDs (3rd Cycle)

3,020
 Professional Courses

3,332
 Specialization Schools

8,338
 ENROLLED INTERNATIONAL STUDENTS

57,952
 Bachelors (1st Cycle)

21,297
 Masters (2nd Cycle)



17,511
 GRADUATE STUDENTS

3,411
 ACADEMICS

1,842 Professors
1,569 Researchers

Staff



1,812
 Administrative Personnel in University Hospitals

2,306
 Administrative and Technical Personnel

149
 Visiting Professors

97
 Language Teaching Assistants

International Perspective



1,548
 INTERNATIONAL COOPERATION AGREEMENTS

830
 International Institutional Agreements

206
 International Agreements for Student Mobility non EU

512
 Executive Protocols

2,023
 Total Outgoing Students

1,255
 Total Incoming Students

ERASMUS+

622
 Partner Universities

1,764
 Bilateral Agreements

59
 Countries

University Organization



59 DEPARTMENTS



1 SCHOOL OF ADVANCED STUDIES



11 FACULTIES



2 UNIVERSITY HOSPITALS



54 LIBRARIES



18 MUSEUMS



1 SCHOOL OF AEROSPACE



1 ONLINE UNIVERSITY

Educational Programmes



34 BACHELOR AND MASTERS PROGRAMMES IN ENGLISH

275
 Bachelors and Master Programmes

87
 Specialization Schools

83
 PhD Programmes

212
 Professional Courses



Sapienza Nobel Prizes



GUGLIELMO MARCONI
1909 Nobel Prize for Physics; taught Electro-magnetic Waves Physics 1935-1937



EMILIO SEGRÈ
1959 Noble Prize for Physics; taught Physics 1928-1935



FRANCO MODIGLIANI
1985 Nobel Prize for Economics; graduated in Law in 1939



ENRICO FERMI
1938 Nobel Prize for Physics; taught Theoretical Physics 1926-1938



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



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



CARLO RUBBIA
1984 Nobel Prize for Physics; taught Physics 1959-1960



INTERNATIONAL RANKINGS

QS by Subject Classics World 1st

Cwur Italy 1st World 67th

QS Italy 5th World 217th