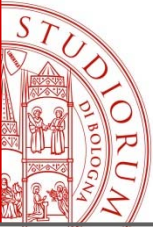


ALMA MATER STUDIORUM UNIVERSITA' DI BOLOGNA

2016





THE STUDIUM FROM OVER 900 YEARS

1088

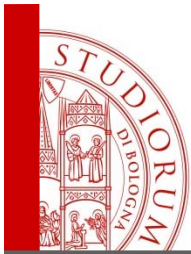
STUDIUM
IN BOLOGNA

IT IS THE OLDEST
UNIVERSITY IN THE
WESTERN WORLD

THE STUDIUM IN
BOLOGNA WAS
CREATED BY
STUDENT AND FOR
STUDENTS.



Photo: Historical Archive, University of Bologna



THE STUDIUM FROM OVER 900 YEARS

1888

CELEBRATION OF
THE 800 YEARS OF
THE UNIVERSITY

THE UNIVERSITY
RECOGNIZED AS ONE
OF THE MAIN
INSTITUTIONS OF THE
NEW BORN NATION
STATE.

(Italy was unified in
1871)

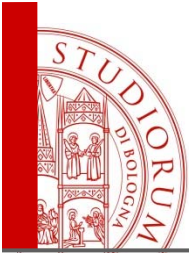


1888

THE MOTHER OF ALL UNIVERSITIES



Photo: Historical Archive, University of Bologna



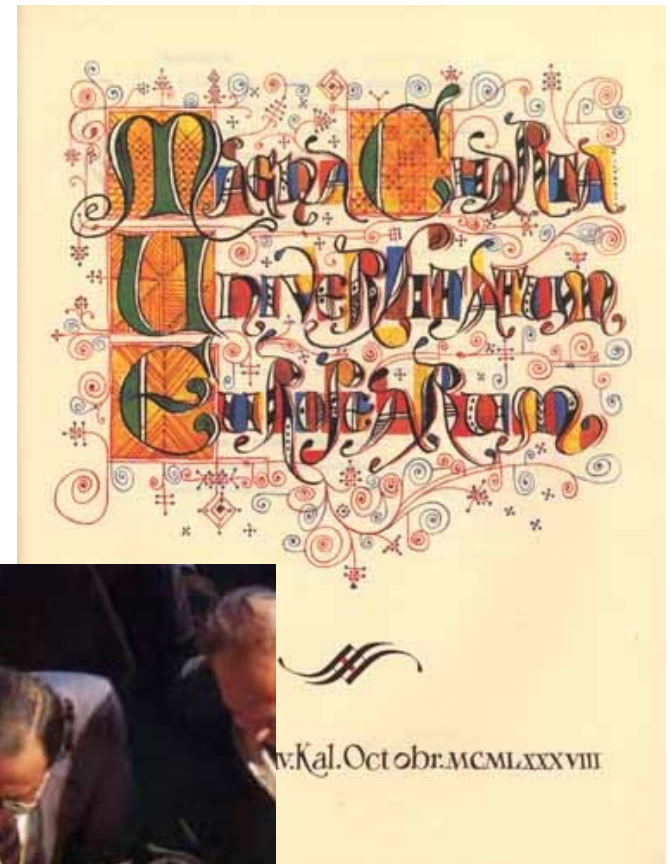
THE STUDIUM FROM OVER 900 YEARS

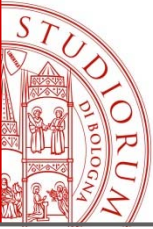
1988

MAGNA CHARTA
UNIVERSITATUM

THE MAGNA CHARTA
UNIVERSITATUM
CONFIRMS THE
ESSENTIAL ROLE OF
THE UNIVERSITY IN
CONTEMPORARY
SOCIETY

AMONG THE
PRINCIPLES:
Freedom, Institutional
autonomy, Social
responsibility,
international
cooperation





THE STUDIUM FROM OVER 900 YEARS

1999

DECLARATION
OF BOLOGNA

SIGNATURE OF THE
BOLOGNA
DECLARATION
CREATING THE
EUROPEAN HIGHER
EDUCATION AREA

BOLOGNA PROCESS





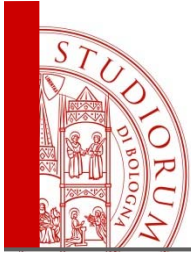
ALMA MATER STUDIORUM UNIVERSITA' DI BOLOGNA

MULTICAMPUS - 5 campus (Bologna, Ravenna, Forlì, Cesena, Rimini)
1.086.134,88 mq overall surface area
Budget € 603.7Mln



33 Departments
11 Schools

5.921 permanent staff
1.657 PhD candidates
1.231 Research fellows (2014)



A MULTIDISCIPLINARY RESEARCH UNIVERSITY

2,816 teaching staff:
698 professors
1,115 associate professors
1,003 researchers

SCIENTIFIC-DISCIPLINARY AREAS
SCIENCES AND TECHNOLOGIES
MEDICINE
HUMANITIES
SOCIAL SCIENCES

11,000 Research products (annual average)

200 Patents granted

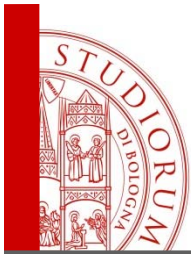
20 Patented plant varieties

9 Spin-offs accredited between 2013 and 2014

350 Research projects funded by the European Union
(2007-2013)

+500 Business involved in research projects

6 National technological clusters (out of 8) and 3 SCN
projects (National Smart Cities)



STUDENTS & TEACHING

84.215 enrolled students

207 DEGREE PROGRAMMES

of which

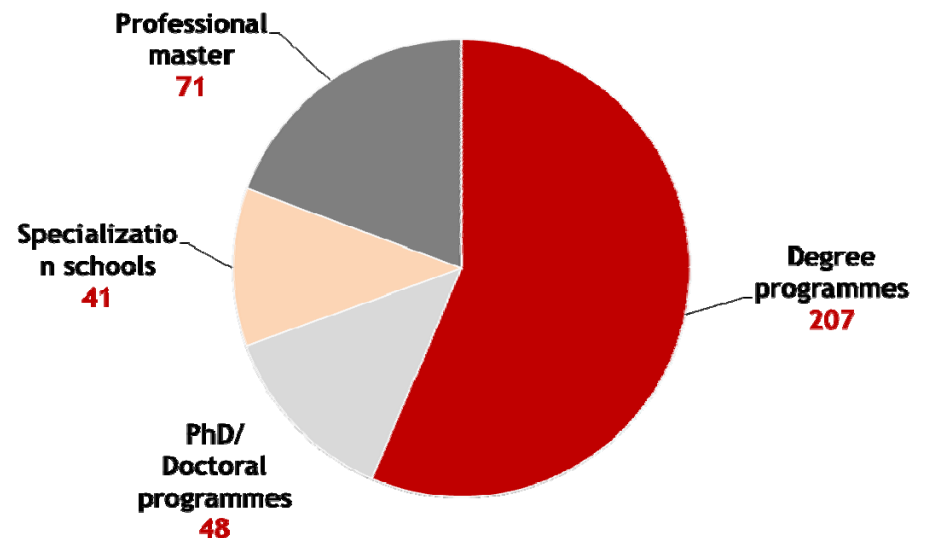
52 INTERNATIONAL DEGREE PROGRAMMES
(**27** TAUGHT IN ENGLISH)

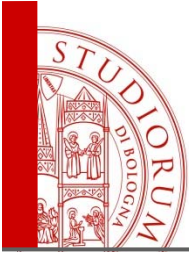
39 DEGREE PROGRAMMES LEAD TO
DOUBLE, MULTIPLE OR JOINT DEGREES

160 THIRD CYCLE PROGR.

2,288 Students from abroad on exchange
programmes (incoming)

2,381 Students of the Alma Mater abroad (outgoing)





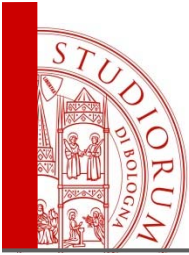
INTERNATIONAL

LONG-TERM INSTITUTIONAL OBJECTIVES UNIBO 2020

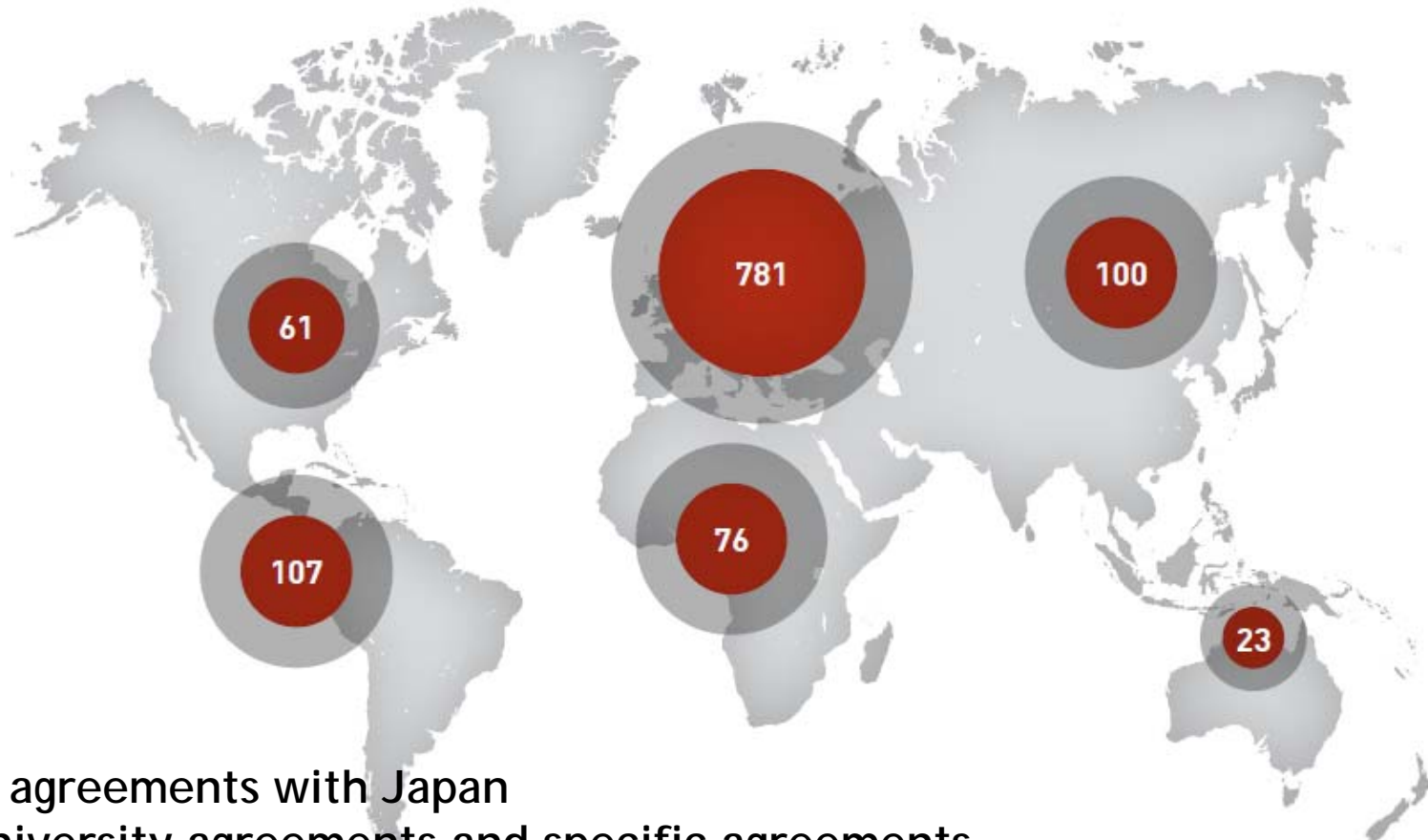
Make the difference in policy making on key issues at a global level

Become the partner of choice at a global level
(for students, researchers, policy makers, investors,...)

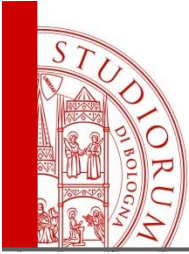
Keep improving the quality of our teaching and research
in line with the growing challenges of the global arena



UNIVERSITY'S PARTNERSHIP IN THE WORLD



37 agreements with Japan
(university agreements and specific agreements -
Engineering, Literature, Foreign Languages, Medicine, Agriculture...)



INVESTMENTS IN RESEARCH

€12 MLN For the Departments from the integrated research budget

€95 MLN Funded by the European Union (2007-2013)

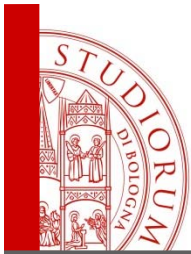
€46 MLN For the Technopoles project, Ravenna Technopole Addendum, Larvus project

€4.5 MLN From the MIUR for the national technological clusters

€1.8 MLN From the MIUR for the SCN - National Smart Cities projects

RESEARCH EVALUATION

The ANVUR (National Agency for the Evaluation of Universities and Research Institutes) ranks the Alma Mater in **second place among mega-universities** in its research evaluation (2004-2010).



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

Data updated to 2015