



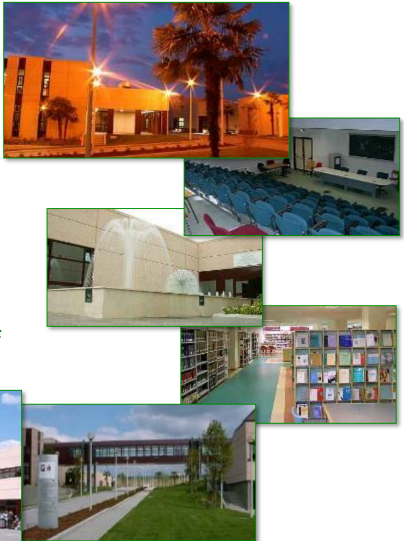
#### «Tor Vergata» position





#### «Tor Vergata» today

- 33 000 students
- **6** Disciplinary Areas
- **350** lecture rooms, **30 000** seats
- 112 courses (BA, MSc/MA)
- 209 specialization courses
- **31** PhD courses
- 6 libraries and 492 laboratories
- 1335 professors, 980 administrative staff





# **The Engineering Lecture Rooms Buildings**





## The Engineering Lecture Rooms Buildings

Lecture & Study rooms



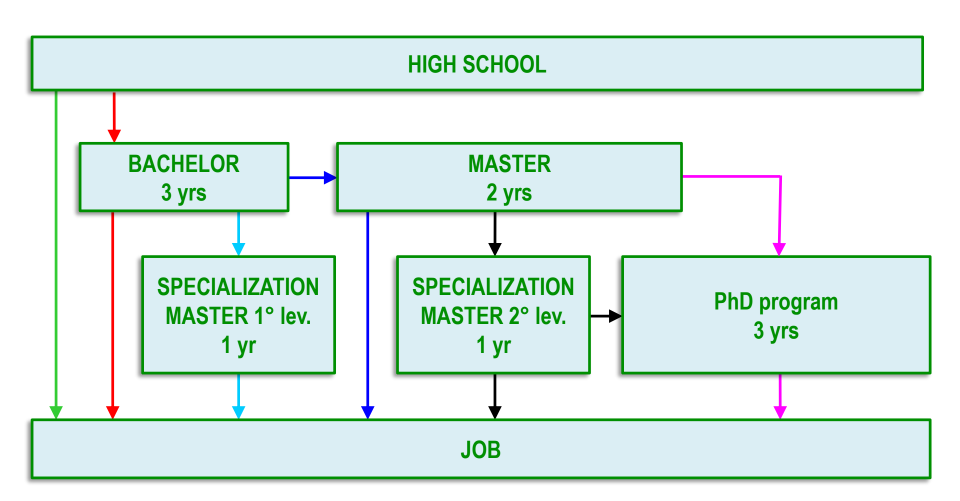


## **The Research Buildings**





## **Learning Pathways**





### **Courses Organization**

- The teaching organization is based on the ETCS (European Credit Transfer and Accumulation System).
- One credit for the School of Engineering equals 10 hours of class and 15 hours maximum of personal study effort
- The Bachelor degree (Laurea) requires 180 credits in 3 academic years
- The Master degre (Laurea Magistrale) requires 120 credits in 2 academic years
- Both are organized in Courses which may foresee
  6, 9 or 12 credits each



### **Engineering Degrees**

CONSTRUCTION and ARCHITECTURAL Engineering (5yrs)

#### **BACHELOR Level**

- CIVIL and ENVIRONMENTAL Engineering
- CONSTRUCTION Engineering
- COMPUTER SCIENCE Engineering
- ELECTRONIC Engineering
- ENERGY Engineering
- INTERNET Engineering
- MANAGEMENT Engineering
- MECHANICAL Engineering
- MEDICAL Engineering
- ENGINEERING SCIENCE (in English)





#### **Engineering Degrees**

#### **MASTER Level**

- AUTOMATION Engineering
- CIVIL Engineering
- CONSTRUCTION TECHNIQUES Engineering
- COMPUTER SCIENCE Engineering
- ELECTRONIC Engineering
- ENERGY Engineering
- ENVIRONMENTAL and TERRITORIAL Engineering
- ICT and INTERNET Engineering (in English)
- MANAGEMENT Engineering
- MECHANICAL Engineering
- MECHATRONICS Engineering (in English)
- MEDICAL Engineering
- CHEMISTRY for Nano-Engineering (in English)





### **Engineering Degrees**

#### PhD Level

 COMPUTER SCIENCE, CONTROL and GEOINFORMATION

- MANAGEMENT Engineering
- INDUSTRIAL DESIGN and PRODUCTION Engineerig
- ELECTRONIC Engineering
- INDUSTRIAL Engineering
- CIVIL Engineering





### Students' life in the Campus

#### **Alumni Associations**

 ALITUR (Associazione Laureati in Ingegneria «Tor Vergata»)

 BEST (Board of European Students of Technology)

 ERASMUS IN CAMPUS Erasmus Association









### **Tutoring and Student Support**

 Every day a couple of experts students are available for curriculum counseling











## The «Forum Università/Lavoro» Job Meeting

- Workshops and Companies presentations
- Interviews with recruiting staff
- 1000 stages launched every year







#### References

- The University web site
  www.uniroma2.it
- The School of Engineering web site www.ing.uniroma2.it
- Address
  Via del Politecnico 1 00133 Rome



- +39 06 7259 7121/7281 (School Secretariat)
- +39 06 7259 7551 (Students Info Point)
- +39 06 7259 7599 (Students Service)
  www.facebook.com/segreteriastudentiingegneria/

