MISSION

- Empower students to achieve their goals through the highest quality education and research
- Advance research and innovation technologies to tackle society challenges
- Contribute to the strategic goals of La Sapienza University as a prominent player for research and education in the national and international context
VISION

- Build a multi-disciplinary network sharing ideas and knowledge to look at excellence and innovation
- Promote and develop the major areas of scientific knowledge and competencies to foster international collaborations and partnerships along major strategic research lines
- Support our greatest asset: Students, Faculty and Staff to improve community cooperation
VALUES

- Autonomy
- Integrity
- Teamworking
- Ambition
- Excellence
- Transparency
Computational Mechanics
Structural Dynamics
Energy
Green Engineering
Space Science
Space Propulsion
Aerospace Technologies
Advanced Composite structures
Additive Manufacturing
Automotive
Engineering for Cultural Heritage
Advanced Design & Production Processes
Engineering for Health
DIMA OVERVIEW

58 Faculty Members
36 Research Associate
22 Staff
3000+ Students

1 Main Site
3 Complementary Sites
12 Labs

2 Bachelor Degrees
3 Master Degrees
3 PhD Programs
5 Professional Master Programs
OBJECTIVES

Research

Education

Third Mission
EDUCATION
ACADEMIC PARTNERSHIPS
BACHELOR AND MASTER OF SCIENCE

DIMA offers two Bachelor of Science and three Master of Science courses lasting three and two years respectively. Undergraduate application requires an admission test.

- Bachelor of Science
  - Aerospace Engineering
  - Mechanical Engineering

- Master of Science
  - Aeronautical Engineering
  - Space and Astronautical Engineering
  - Mechanical Engineering

Dipartimento di Ingegneria Meccanica e Aerospaziale
Ph.D.

PhD programs aim at training the skills needed to carry out high quality research activities in the aerospace, industrial and mechanic field.

- Aeronautics and Space Engineering
- Theoretical and Applied Mechanics
- Industrial and Management Engineering

Professional Master Programs

These post-graduated programs last one years and admission requires MSc degree.

- Satellite Systems and Services
- Space Transportation Systems
- Civil Aviation Management
- Energy Efficiency and Renewable Energy Sources
- Inventive Engineering
FUNDING AND GOVERNMENTAL AGENCIES

- Participation in deep space missions: Cassini (Saturn) - Juno (Jupiter) - BepiColombo (Mercury)
- Tests of relativistic gravity
- Determination of planetary mass distribution
- Space Surveillance and tracking
- Development of satellites systems
• Numerical simulations of nanoscale wetting and cavitation
• Cavitation at the mesoscale and multiphase flow physics
• Transport of bubbles and particles in turbulent flows
• Large scale DNS of high-Reynolds-number turbulent flows
• Supercritical Combustion in LRE Chambers

ENERGY AND TURBOMACHINERY

- Internal and film cooling in gas turbine blades
- Analysis of impact deposit and erosion in turbomachines
- Design of innovative fans and compressors
- Large unstructured data sets analysis and optimization
- Simulation and optimization of energy systems and micro grids
- Fuel cells and storage
- Biomasses and biofuels

DMFC7. Test rig for a 1.5 kW Direct Methanol Fuel Cell system for 800 h of permanent degradation test

Wells Turbines for open sea applications

Vegetable oils fuelled common-rail engine installed at DIMA Lab
**EOS M 290** for manufacturing of high-quality metal serial components

- Additive manufacturing
- Foam fabrication and powder characterization
- Laser processes of materials
- Advanced testing of materials
- Digital image correlation (DIC) measurements
- Design and topological optimization
- Virtual prototyping and process design
- Tactile perception experiments
Composite material component with embedded self-powered wireless sensor device for structural monitoring
Patent RM2013A000584
P. Gaudenzi L. Lampani

- Wireless smart composite structures
- Damage detection on sensorized composite structures
- Composite structures manufacturing lab
- Nonlinear aeroelastic modeling for flexible airfoils
Coppo, F.; Pepe, G.; Roveri, N.; Carcaterra, A.

- Robust IP protection
- Vibration and acoustics prediction
- Smart suspension and tyre control
- Damping Control and Energy Harvesting
- Signal analysis on board
- Structural design of vehicle and its parts
- Analysis of aerodynamics and materials
- Vehicle dynamics
- Composite structure testing for racing car design
- Innovative drivetrain devising for racing car design
Analysis of liquid and solid rocket engine performance
- Space launchers vibroacoustics (Vega)
- Wall heat flux estimation in thrust chambers
- Multibody dynamics for space applications
- Transonic nozzles and shock/turbulence interaction
- Numerical Simulations of Hybrid Rockets
- Nozzle design and operations
- Wall heat flux estimation in thrust chambers
- Combustion study with different approaches (Turbulent combustion closure - ignition transient in CC - supercritical combustion in LRE chambers...)
Facility for flight simulations (Flight Dynamics Lab)

- Small vehicle design and FCS developments
- Flight dynamics of flexible aircraft
- Aeroelastic modelling
- Blade vortex interaction noise control
- FE model structural updating
INDUSTRIAL MECHANICAL SYSTEMS ENG.

- Rating model for Health and Safety
- Spare parts management for complex systems
- Quality monitoring for airport ground handlers
- Industry 4.0
- Resilience Engineering for complex systems
- Supply Chain rating model

Runway Incursion for the Air Traffic Management system

Tele-Maintenance and predictive Safety Intelligent System

Supply chain for secondary raw materials

- Raw materials
- Production
- Waste
- Secondary raw materials
  - Selection
  - Recovery
  - Treatment
  - Transformation
CULTURAL HERITAGE

“La resurrezione di Lazzaro”
Caravaggio

“Il Cartone per la scuola di Atene”
Raffaello

“Il principe ellenistico”

• Experimental-numerical techniques applied to the restoration of cultural heritage
  • Phase-shift measurement technique
  • White light speckle DIC
  • Reverse engineering + FE analysis
Characterization of mouse tibia mechanical properties through the Digital Image Correlation System

- Measurements for tissue engineering
- Motion Analysis
- Robot Mediated Therapy
- Medical Imaging
- Wearable monitoring systems for medical and sport applications
Spin-off Companies promoted by DIMA members

THIRD MISSION
INDUSTRIAL PARTNERSHIPS