# **APPLICATIONS AND REQUIREMENTS**

International candidates must have a Bachelor's degree and have already taken the following courses:

- Mathematics (MATH, at least 4 semesters)
- Physics (PHYS, at least 2 semesters)
- Chemistry (CHEM, at least 1 semester)
- Thermodynamics, Heat Transfer, Energy Systems (THE, at least 1 semester)
- Strength of materials, mechanical drawing, mechanical design and production (MECH, at least 2 semesters)

Adequate knowledge of English is mandatory (level B1 or equivalent).

Candidates must apply online at applymscenglish.unipi.it. Successful applicants must follow the University of Pisa's standard enrolment procedure.

More details at: www.unipi.it/enrolment.

### Website nucleare.ing.unipi.it/it/

Study Programme Director Prof. Walter Ambrosini walter.ambrosini@ing.unipi.it

Programme Coordinator and Welcome Officer Francesca Nannelli francesca.nannelli@unipi.it

General Information younuclear@ing.unipi.it



CONTACT INFO: younuclear@ing.unipi.it +39 050 2218073

Join us

www.unipi.it







#### ENROLMENT AND FEES

Enrolment instructions are available at matricolandosi.u ipi.it/en.

Fees depend on the student's country of origin and vary from  $\notin$  356 euros to  $\notin$  2,452 for each academic year. Information on fee waivers, extraordinary contribution and scholarships can be found at www.unipi.tt/tuition.fees.















#### **PROGRAMME OVERVIEW**

The programme is taught of English and lasts 2 years, w credits earned in each. It i volved with the European 1 cation Network (www.ene and with the European Fusi Network (www.fusenet.eu/) possibilities of student exchan

# **PROFESSIONAL PROSPECTS**

Students will be taugh skills in Nuclear En that can be transferre utilised in several field ing nuclear energy ap and various other mai trial endeavours. Nuc gineering graduates pursue career opportu the fields of research a opment. Students can continue their studies i Engineering at the of Pisa in the PhD Pr

# **UNIVERSITÀ DI PISA**

The University of Pisa (UNIPI) is a public institution composed of twenty departments, with high level research centres in the fields of agriculture, astrophysics, computer science, engineering, medicine and veterinary medicine.

Established in 1343, UNIPI is one of the most prestigious Italian higher education institutions and a modern centre for teaching and advanced research. One of the University's main strategies is that of internationalisation as it aims to engage with students and researchers and establish longterm partnerships with universities and public and private institutions from all over the world. With a current student population surpassing 54,000, UNIPI offers a large number of degree programmes taught in English and a variety of exchange programmes.





Study at the Department of Civil and Industrial Engineering

The Department of Civil and Industrial Engineering was established in 2012 following the Italian Universities reform which saw the merging of the former departments of Mechanical. Nuclear and Production Engineering, Aerospace Engineering, Chemical Engineering and Materials with that of Civil Engineering. As a result, the current department teaches most of the well-established degree programmes and leads research activities in traditional disciplines within engineering.



nuclear technology

nowned qualification

ships abroad

cooperations

• Gain an internationally re-

Have the chance to do intern-

Get involved with international

*"Become a candidate"* for the certification of European *Master of Science* in Nuclear Engineering"

ompletely in	FIRST YEAR	CFU
ith 60 ECTS	FIRST SEMESTER	
closely in-	Physical Fundamentals of Nuclear Engineering	6
Nuclear Edu-	Thermal-Hydraulics and Core Engineering (1)	6
n-assoc.org/) on Education	Physic and Numerical Models of Nuclear Reactors (1)	6
with broad	Structural Mechanics and Nuclear Constructions (1)	6
nges.	Nuclear Plants I	6
0	SECOND SEMESTER	
	Nuclear Measurements	6
	Nuclear Materials	6
t an acifa	Structural Mechanics and Nuclear Constructions (2)	6
t specific	Thermal-Hydraulics and Core Engineering (2)	6
gineering	Physics and Numerical Models of Nuclear Reactors (2)	6
d to and ls includ-	SECOND YEAR	CFU
plications	FIRST SEMESTER	
or indus-	Control of Nuclear Plants	6
clear En-	Nuclear Safety	12
can also	Elective	6
inities in	SECOND SEMESTER	
nd devel-	Radiation Protection	6
otherwise	Nuclear Plants II	6
n Nuclear	Elective	6
University	Thesis Work	18
ogramme	TOTAL	120

in Industrial Engineering with a specific curriculum in Nuclear Engineering and Industrial Safety, allowing them to enter into a career with a higher qualification. Many of our alumni have gone on to pursue careers and hold important positions in the field of nuclear engineering. More details can be found at: http://younuclear.ing.unipi.it/Testimonials.html http://younuclear.ing.unipi.it/Testimonials-Post-Fukushima.html