

Università di Pisa

Degree Programmes held in English without admission exam.

HOW TO APPLY





This is the the University of Pisa online portal through wich you apply to the Master's Degree Programmes held in English without the admission exam.

At this link, you can find the list of Master's Degree Programmes held in English:

https://www.unipi.it/mastersdegree-in-english

Link to the application portal:

https://applymscenglish.unipi.it

HOMEPAGE

(the portal is available in Italian and in English)



Lungarno Pacinotti, 44 - 56126 Pisa - Italy

For assistance mscportal@ticket.unipi.it

Registration Procedure

You have to register and create a personal account. Click on "Registration Procedure".

nternational Office - University of Pisa



Fill in the form with your personal information.

If you are a European student, tick the box.

If you are a non-EU student but you already have a valid residency permit for Italy, tick the box.

	Personal details	
Surname *	Name *	Gender *
Citizenship *	Eu Citizen	Place of birth *
Date of birth (yyyy-mm-dd) *	Country or Foreign state of birth *	Email *
Skype account	Country of residency *	Residency permit in Italy
Address *	Town *	
Post Code		





Need assistance?

International Office - University of Pisa

Confirmation email of personal details IT EN

The system will then send you a confirmation email. Please follow the instructions in that email to activate your account.

Confirmation email of personal details	
Dear Student, in order to confirm your email address we ha create your access details to the portal. If you do not receiv	have sent you a link via email. By clicking on the link you can access a page where you can eive the email, please report the problem to the following address: mscportal@ticket.unipi.it
Note: Application to a Degree Course is only allowed after	er completing the registration procedure and creating your access details
Admission to Bachelor's and MSC's degree programmes in English	Privacy policy
International Office Lungarno Pacinotti, 44 - 56126 Pisa - Italy	Da: mscportal@ticket.unipi.it <mscportal@ticket.unipi.it> Invlato: venerdî 24 gennaîo 2020 11:41 A: @studenti.unipi.it> Oggetto: Application to a Bachelor's or MSC's degree programme in English - to set up your access details</mscportal@ticket.unipi.it>
Click on the link to choose a username and a password.	Dear Please, click on the link in order to create a password to enter the portal to apply for Bachelor's and MSC's degree programmes in English http://applymscenglish.unipi.it/valitinew/web/app.php/en/studenti/creapassword/61927sess=m0KE7EYm3Qop42rvfE4b/7e15uDr3OnEmg0PezbBr82otHLs893hxW46TyCr6 The University of Ple3's admission service for Bachelor's and MSC's degree programmes in English Email automatically created by the system
International Office - University of Pisa Creation of access details IT EN	
Need assistance?	
Student registration - Creation of access details	ls
* Username ⁽¹⁾	
* Password	
* Re-enter password	
	Creation of access details IT EN Use
Note	Need assistance?
⁽¹⁾ : The username coincides with the user's email de registration and cannot be modified	declared upor Student registration - Creation of access details * Username ⁽¹⁾
Save Reset data	
	Print access details: 🕤 Final submission 🞯
	Password successfully created Access the portal

Save your Username and Password – we suggest you print or save your access details.



Log in on the Portal

Insert your username and password





On your personal account you can find:

- The list of applications submitted (you can apply to more than one programme if you meet the academic requirements)

- Your personal qualifications
- Your personal details



3 Choose the Master's Degree Programme you prefer

You can check the list of available courses

List of courses

In order to apply for a Bachelor's or a MSC's degree programme you must have a secondary school qualification (for a Bachelor's degree programme) or a Bachelor's degree (for a MSC's degree programme) and relevant academic requirements for your chosen degree course. Each Master's programme listed below last two years (120 ECTS). Please choose below the master program you want to apply for. Remember that to obtain a bachelor's degree (lasting 3 years) you must achieve 180 CFU and to achieve a MSC's degree (lasting 2 years) you must achieve 120 CFU. At the end of the Bachelor's add MSC's degree programme you must sit an exam called a "tesi" If you have not entered you access details the portal will automatically return to the Homepage.

	Lingineering								J	
	Proceed to tl application	ne Application status	Course code	Degree pro	gramme	Link to the degree programme	Link to the application	Link to the application attachment		
	\nearrow	Application open	MSC's degree	NUCLEAR ENG	GINEERING(WSN-LM)	http://nucleare.ing.unipi.it/it/	-	Ð		
	•	Application open	MSC's degree	AEROSPACE EN	NGINEERING(WIA-LM)	http://msse.ing.unipi.it	http://msse.ing.unipi.it/	-		
	۲	Application open	MSC's degree	ARTIFICIAL INT ENGINEERING	FELLIGENCE AND DATA (WAI-LM)	https://computer.ing.unipi.it/aid Im	e	Ð 🥜		
oct the course	۲	Application open	MSC's degree	COMPUTER EN	GINEERING(WCN-LM)	https://computer.ing.unipi.it/ce- Im	-			
ect the course	۲	Application not available	t MSC's degree	BIONICS ENGI	NEERING(WBE-LM)	http://www.bionicsengineering.i	۲	-		
									_ (Call
Check if the	Mathematic	al, Phisical and Nat	tural Sciend	ces 🔻						
application										
application)								_	
application is available	rroceed to f	\pplication Cours	e Degree (programme	Link to the degree	e programme Li	nk to the application	Link to 1 applicat	the	
application is available	the pplication s	Application Cours tatus code	e Degree	programme	Link to the degree	e programme Li	nk to the application	Link to 1 applicat attachm	the ion ient	
application is available	rroceed to the application A	Application Cours tatus code pplication MSC's pen degree	e Degree NEUROSCI LM)	programme ENCE(WNC-	Link to the degree	e programme Li nipi.it/en/admission-to-the- http://doi.org/10.1011/j.it/en/admission-to-the- http://doi.org/10.1011/j.it/en/admission-to-the-en/admission-to-the-en/admission-to-the-en/admission-to-the-en/admission-to-the-en/admission-to-the-en/admission-to-the- http://doi.org/10.1011/j.it/en/admission-to-the-en/admission-to-en/admission-to-the-en/admission-to-the-en/admission-to-the-en/adm	nk to the application ps://www.biologia.unipi.it/ -applications-wnc-layara	Link to t applicat attachm 'en/call-	the ion ient	
application is available	rroceed to the application A A A	Application Cours itatus code pplication MSC's pen MSC's pen MSC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI	Programme ENCE(WNC- ND ION CS(WGF-LM)	Link to the degree https://www.biologia.u course-wnc-Im.html https://www.dst.unipi.it geophysics-msc-wgf-In	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html -	nk to the application ps://www.biologia.unipi.it/ applications-wnc-levent	Link to 1 applicat attachm 'en/call-	the ion ent	
application is available	roceed to the application s	Application Cours itatus code ,pplication MSC's pen degree ,pplication MSC's pen degree pplication MSC's pen degree pplication MSC's pen degree	e Degree NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI COMPUTEI NETWORK	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND NGCMTW-LM)	Link to the degree https://www.biologia.u course-wnc-lm.html https://www.dst.unipi.it geophysics-msc-wgf-ln D https://www.di.unipi.it/	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html - fen/education/mcsn/recruitment	nk to the application ps://www.biologia.unip.it/ -applications-wnc-levent	Link to 1 applicat attachm fen/call- f	the ion lent	
application is available	roceed to the application and a contract of the application and a contract	Application tatus Cours code vplication MSC's degree	e Degree (NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI COMPUTEI NETWORK COMPUTEI LM)	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND ING(WTW-LM) R SCIENCE(WIF- N SCIENCE(WIF-	Link to the degree https://www.biologia.u course-wnc-lm.html https://www.dst.unipi.it pottps://www.dst.unipi.it/ https://www.dst.unipi.it/ thtps://www.dst.unipi.it/ wif/enrollmen_for-fore	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html - /en/education/mcsn/recruitment - /en/education/mcs/international- eign-students-wif -	nk to the application ps://www.biologia.unip.it/ -applications-wnc-learned	Link to 1 applicat attachm en/call- 1 -	the ion ient	k to applicati
application is available	rroceed to the s application A A A A A A A A A A A A A A A A A A A	Application itatus Cours code upplication MSC's degree upplication upsC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORAT GEOPHYSI COMPUTEI NETWORK COMPUTEI LM) DATA SCIEI BUSINESS INFORMAT	Programme ENCE(WNC- ION CS(WGF-LM) R SCIENCE AND ING(WTW-LM) R SCIENCE(WIF- NCE AND TICS(WDS-LM)	Link to the degree https://www.biologia.ui course-wnc-lm.html https://www.dst.unipi.it geophysics-msc-wgf-ln https://www.dst.unipi.it/ https://www.dst.unipi.it/ wif/enrollm.ml -for-fore https://www.dst.unipi.it/ for-foreign-st dents	e programme Li nipi,it/en/admission-to-the- htt for t/exploration-and-applied- m.html /en/education/mcsn/recruitment -gign-students-wif /en/education/mds/enrollment-	nk to the application ps://www.biologia.unipi.it/ applications-wnc-in-unit	Link to 1 applicat attachm fen/call- - -	the ion lent	k to applicati
application is available me of the cours	rroceed to the application A A A A A A A A A A A A A	Application itatus Cours code upplication MSC's degree upplication MSC's	e Degree NEUROSCI LM) APPLIED A EXPLORAT GEOPHYSI COMPUTEI NETWORK COMPUTEI MM DATA SCIEI BUSINESS INFORMAT MATERIALI NANOTECI	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND ING(WTW-LM) R SCIENCE(WIF- NCE AND TICS(WDS-LM) S AND HNOLOGY(WNJ	Link to the degree https://www.biologia.u course-wnc-lm.html https://www.dst.unipi.it phttps://www.dst.unipi.it/ https://www.dst.unipi.it/ wif/enrollmen-for-fore https://www.dst.unipi.it/ for-foreign-st dents	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html - /en/education/mcsn/recruitment eign-students-wif /en/education/mds/enrollment- pi.it/en/ -	nk to the application ps://www.biologia.unipi.it/ applications-wnc-koward	Link to 1 applicat attachm fer/call-	the ion lent	k to applicati
application is available me of the cours	rroceed to the application s	Application itatus Cours code upplication MSC's degree upplication MSC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI COMPUTEI NETWORK COMPUTEI LM) DATA SCIEI BUSINESS INFORMAT MATERIALI NANOTECI LM)	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND R SCIENCE(WIF- NCE AND TICS(WDS-LM) S AND HNOLOGY(WN1	Link to the degree https://www.biologia.u course-wnc-Im.html https://www.dst.unipi.it geophysics-msc-wgf-In https://www.dst.unipi.it/ https://www.dst.unipi.it/ https://www.dst.unipi.it/ if/enrollment-for-fore https://www.dst.unipi.it/ for-foreign-st dents	e programme Li nipi/it/en/admission-to-the- htt for t/exploration-and-applied- m.html - /en/education/mcsn/recruitment - iegn-students-wif /en/education/mds/enrollment- pi/it/en/ - Link to the dec	nk to the application ps://www.biologia.unipi.it/ -applications-wnc-letterni	Link to t applicat attachm en/call- 1 - - -	the ion lent	k to applicati
application is available me of the cours	rroceed to the application S A A A A B B C A A A A A A A A A A A A A	Application tatus Cours code upplication MSC's degree upplication MSC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI COMPUTEI NETWORK COMPUTEI LM) DATA SCIE USINESS INFORMAT MATERIAL NANOTECI LM)	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND R SCIENCE (WIF- NCE AND TICS(WDS-LM) S AND HNOLOGY(WNT	Link to the degree https://www.biologia.u course-wnc-lm.html https://www.dstunipi.it geophysics-msc-wgf-In https://www.djunipi.it/ https://www.djunipi.it/ wif/enrollmen-for-fore https://www.djunipi.it/ for-foreign-stidents	e programme Li nipiJit/en/admission-to-the- htt for t/exploration-and-applied- m.html - ren/education/mcsr/recruitment - ren/education/mcsr/international- eign-students-wif - ren/education/mds/enrollment- piLit/en/ - Link to the dec	nk to the application ps://www.biologia.unipi.it/ -applications-wnc-letennel	Link to 1 applicat attachm en/call-	the ion Linl	k to applicati
application is available me of the cours	rroceed to the application A A A A SE A	Application itatus Cours code upplication MSC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORATI GEOPHYSI COMPUTEI DATA SCIE BUSINESS INFORMAI MATERIAL NANOTECI LM)	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND ING(WTW-LM) R SCIENCE(WIF- INCE AND TICS(WDS-LM) S AND HNOLOGY(WNT	Link to the degree https://www.biologia.u course-wnc-lm.html https://www.dst.unipi.it geophysics-msc-wgf-ln https://www.di.unipi.it/ if/enrollmen_for-fore https://www.di.unipi.it/ for-foreign-stildents T- http://matnan.bio.comf	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html - fen/education/mcsn/recruitment - eign-students-wif fer/education/mds/enrollment- pi.it/en/ Link to the deg programm	nk to the application ps://www.biologia.unipi.it/ -applications-wnc-lenami gree	Link to 1 applicat attachm en/call 1 1 - - - -	the ion Linl	k to applicati
application is available me of the cours	rroceed to the application A A A A A A A A A A A A A A A A A A A	Application itatus Cours code upplication MSC's degree upplication MSC's degree	e Degree NEUROSCI LM) APPLIED A EXPLORAT GEOPHYSI COMPUTEI MI DATA SCIEI BUSINESS INFORMAT MATERIAL NANOTECI LM)	Programme ENCE(WNC- ND ION CS(WGF-LM) R SCIENCE AND R SCIENCE (WIF- INCE AND TICS(WDS-LM) S AND HNOLOGY(WNT	Link to the degree https://www.biologia.ui course-wnc-lm.html https://www.dst.unipi.it geophysics-msc-wgf-In b https://www.di.unipi.it/ if/for-fore https://www.di.unipi.it/ for-foreign-st dents I- http://matnan.pip.unit	e programme Li nipi.it/en/admission-to-the- htt for t/exploration-and-applied- m.html - ren/education/mcsn/recruitment - igin-students-wif ren/education/mds/enrollment- pi.it/en/ - Link to the deg programm	nk to the application ps://www.biologia.unipi.it/ -applications-wnc-lenardit gree e	Link to 1 applicat attachm fen/call-	the ion Linl	k to applicati

-EU students, or non-EU students with a residency permit -Non-EU students requesting a visa.

Need assistance?

Application to a degree programme: ARTIFICIAL INTELLIGENCE AND DATA ENGINEERING Academic Year: 2020 - 2021

The application procedure to a MSC's degree programme consists of correctly filling in the following pages

The time frame for completing the application procedure is as follows: Application open: 2019-11-22 Closed for EU citizens: 2019-11-23 Closed for non-EU citizens applying for a study Visa: 2020-02-16

Application not permitted. The deadline for application submission for EU citizens was: 2019-11-23

Need assistance?

Proceed

Application to a degree programme: NUCLEAR ENGINEERING Academic Year: 2020 - 2021

The application procedure to a MSC's degree programme consists of correctly filling in the following pages.

The time frame for completing the application procedure is as follows: Application open: 2019-12-03 Closed for EU citizens: 2020-10-20 Closed for non-EU citizens applying for a study Visa: 2020-06-30

Application open: 2019-12-09 closed for colored to cluzens: 2020-10-20 closed for non-col citizens applying for a study visa: 2020-06-30

IF THE CALL IS CLOSED THIS MESSAGE WILL APPEAR

IF THE CALL IS OPEN THIS MESSAGE WILL APPEAR – Click on "Proceed"

Upload your qualifications and the required documents

- Qualification (Degree title and info)

4

- Upload files (diploma, transcript, declaration of value) in pdf format.



Need assistance?	
Qualifications Application requirements Summary of your applicat	ions
List of qualifications	
Type of degree *	Name of degree program *
•	
Duration of degree program (in years) *	Institution's country where degree was obtained *
•	
Institution where degree was obtained *	Cumulative Grade Points Average (CGPA) *
Out of a CGPA scale of *	Degree obtained *
	▼
Degree transcript of program *	
Scegli file Nessun file selezionato	
Save Reset data	Proceed

- Upload the required documents, click "Save" and "Proceed".

	Qualifications Application requirements Summary of your applications							
	Enter required qualifications							
	Identification Document *							
	Scegli file Nessun file selezionato							
	Curriculum vitae (with Italian or English translation) *							
	Scegli file Nessun file selezionato							
	Knowledge of English certificate							
	Scegli file Nessun file selezionato							
	Additional notes							
	Interview *							
	•							
	Phone number *							
	Shortly after completing your application, you will be contacted to arrange the interview. On our website you will find the syllabus of the subjects for the interview.							
"Save" and "Proceed"	Save Reset data Proceed							





Review your application after you have uploaded all the required documents

	PTe-dsse	essment of the course of	study - summary of details entered	
: Application for a degree p lication status:Draft Jemic Year:2020 - 2021	rogramme l	held in English	degree programme: NUCLEAR ENGINEERIN Date of submission:2020-02-13	IG (WSN-LM)
IFICATIONS				
xx 🕶				
ype of degree: Bachelor's Deg	gree			
Name of degree program : xxx	X			
Duration of degree program (i	n years): 2			
nstitution's country where deg	gree was obt	tained:		
nstitution where degree was o	obtained:			
Cumulative Grade Points Avera	age (CGPA):			
Dut of a CGPA scale of:				
Degree obtained:				
Date of graduation (yyyy-mm-	dd):			
Degree with honors:				
ist of uploaded attachment	s			
Degree transcript of program	Ð			
Degree certificate	Ð			
Declaration on Value	Ð			
ICATION DETAILS				
rview :				
ne number :				
rtly after completing your app	blication, you	u will be contacted to ar	ange the interview. On our website you will find the	syllabus of the subjects

Identification Document	Ð
Curriculum vitae (with Italian or English translation)	
Knowledge of English certificate	Ð
Proceed	

If everything is correct, click "Proceed" to the next step



On your personal account you can:

- Review your application;
- "Add" other applications;
- "Modify Details".

Finally, you can submit your application by clicking on "Final Submission".

Need assis	stance?			
List of app	plications Qualifications Perso	nal details		
Acaden Ref.	mic Year: 2020 - 2021 Applications to degree programmes held in English	Degree programme	Status	Actions
7017	Applications to degree programmes held in English	NUCLEAR ENGINEERING (WSN-LM)	Draft: your application can still be modified and has not yet been sent for evaluation	MODIFY DETAILS FINAL SUBMISSION
Add				

After your application has been submitted, you can recall it by selecting "View Details" or delete it by selecting "Delete your Application".

Acader	nic Year: 2020 - 2021	Degree programme	Status	Actions
Ken.	programmes held in English	begree programme	Status	Actions
)17	Applications to degree programmes held in English	NUCLEAR ENGINEERING (WSN-LM)	Draft: your application can still be modified and has not yet	MODIFY DETAILS
			been sent for evaluation	FINAL SUBMISSION



If your application receives a positive evaluation, the Evaluation Committee of the program you applied for will send you an official admission letter, which is required for the <u>pre-enrollment at the Italian Embassy</u> in your country (for non-EU students).

Please follow the next steps:

- pre-enrolment procedure
- enrollment at the University of Pisa

VISA



SEE YOU SOON IN PISA!

For technical assistance on the portal: mscportal@ticket.unipi.it

For info about calls, requirements, application, timetables, study plan: check the department's website and contact the department staff

For info about the enrolment procedure and bureaucratic issues: international@unipi.it

If you have doubts, questions or issues about enrollment, University life, academic matters, life in Pisa, or you want to be updated about our events, you can *Chat with our international students and staff*.