



INSTITUTO
SUPERIOR
TÉCNICO

ERASMUS PROGRAMME

APPLICATION FORM

PHOTO

ACADEMIC YEAR :/.....

Fill in Capital Letters

HOME INSTITUTION

Name:.....

Address:.....

Name Exchange Coordinator:.....

Phone: Fax: E-mail:

Category of Visiting Student

ERASMUS Student

Free-Mover Student

STUDENT'S PERSONAL DATA

Surname: First name(s):

Date of birth: Sex: Male Female

Place of birth: Nationality:

Correspondence address:

Postal code/ZIP + City

Country

Phone: E-mail:

I AM APPLYING FOR THE MASTER PROGRAMME IN

Aerospace Engineering	Environmental Engineering	
Architecture	Industrial Engineering and Management	
Bioengineering and Nanosystems	Information Systems and Computer Engineering	
Biological Engineering	Materials Engineering	
Biomedical Engineering	Mathematics and Applications	
Biotechnology	Mechanical Engineering	
Chemical Engineering	Mining and Geological Engineering	
Chemistry	Naval Architecture and Marine Engineering	
Civil Engineering	Pharmaceutical Engineering	
Communication Networks Engineering	Physics Engineering	
Electrical and Computer Engineering	Territorial Engineering	
Electronics Engineering		

Your field of Study (at home Institution):

I am applying for the Doctoral Programme in (see Annex 1):

.....

CURRENT STUDY/DISCIPLINE

Previous years of study in higher education

Have you obtain any diploma(s)/ degree(s) yes no

If so, please state the year and name of diploma(s) 20..... ..

Have you any experience of carrying out a research project? yes no

PERIOD OF STUDY (AT INSTITUTO SUPERIOR TÉCNICO)

Lenght of stay

Date of arrival/...../..... Date of departure/...../.....

Type of Programme Project Thesis Lab Seminar Courses

Main subject project/thesis

Have you already contacted other staff members of IST on the choice of subjects, project, etc? yes no

If so, please give the name of contact

ERASMUS PROGRAMME

LEARNING AGREEMENT

Academic Year:/.....

Name of student:

Sending Institution:

PROPOSED STUDY PROGRAMME / LEARNING AGREEMENT

Courses you wish to enroll in:

Code Nr. (if any)	Title	Nr. of ECTS credits
.....
.....
.....
.....
.....
.....
.....

Statement
I declare that all information given above is true and correct.

Student's signature: Date:

SENDING INSTITUTION
We confirm that this proposed programme of study / learning agreement is approved and that the student is accepted as an exchange student at the institution.

Departmental Coordinator's signature Institutional Coordinator's signature

Date:..... Date:.....

RECEIVING INSTITUTION
We confirm that this proposed programme of study / learning agreement is approved and that the student is accepted as an exchange student at the institution.

Departmental Coordinator's signature Institutional Coordinator's signature

Date:..... Date:.....

LANGUAGE COMPETENCE

	I am currently studying this language		I am able to follow lectures		I would be able to follow lectures with some extra preparation	
	YES	NO	YES	NO	YES	NO
Portuguese	_____	_____	_____	_____	_____	_____
English	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____
.....	_____	_____	_____	_____	_____	_____
.....	_____	_____	_____	_____	_____	_____

Do you intend to participate in the Intensive Portuguese Language Course?

September yes no February/March yes no

Annexes

Exchange students:

- An authorized list of courses/project taken and marks achieved.

Free mover students:

- A letter of motivation stating your reason for application at IST and a motivation of your choice of courses/thesis work/etc;
- An authorized list of courses/project taken and marks achieved;
- A letter of recommendation from your supervisor at your home institution.

DEADLINES FOR APPLICATIONS

- 1st Semester – 30th June
- 2nd Semester – 30th November
- Final Project – 3 months before arrival

Contacts: GRI - IST, Av. Rovisco Pais, 1049-001 Lisboa, Phone 351218417362, Fax 351218419280
Internet address: <http://gri.ist.utl.pt/en/>

ANNEX 1

Doctoral Programmes (PhD)

- Aerospace Engineering
- Architecture
- Bioengineering
- Biomedical Engineering
- Biotechnology
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computational Engineering
- Earth Resources
- Electrical and Computer Science Engineering
- Engineering and Management
- Environmental Engineering
- Information Security
- Information Systems and Computer Engineering
- Leaders for Technical Industries
- Marine Engineering
- Materials Engineering
- Mathematics
- Mechanical Engineering
- Physics
- Sustainable Energy Systems
- Statistics and Stochastic Processes
- Technological Changes and Entrepreneurship
- Technological Physics Engineering
- Territorial Engineering
- Transportation