

Fact Sheet for Student Exchange						
Name of University	Universidade de Lisboa http://www.ulisboa.pt/					
Name of School	Técnico Lisboa, IST					
Two Campi Address	Alameda Campus, Av. Rovisco Pais, 1, 1049-001 Lisboa, Tel: (+351) 218 417 000 Campus location					
Address	Taguspark <i>Campus</i> , Av. Prof. Doutor Aníbal Cavaco Silva, 2744-016 Porto Salvo, Tel: (+351) 214 233 200 Campus location					
Técnico Lisboa Homepage	http://tecnico.ulisboa.pt/en/					
Mobility and International Cooperation (NMCI) office webpage	http://nmci.ist.utl.pt/en/cooperacao-internacional/					
Application Deadline	15 May to 15 June (September , 1 st semester) 15 October to 15 November (February , 2 nd semester)					
Application Details	Please submit your application at the following link: https://fenix.ist.utl.pt/applications/erasmus/preregistration You will be asked to upload the documents below: Passport size photo (JPEG format) Scan of your passport (only personal information) CV/Resume Study Plan Academic transcripts Declaration of English level No need to send the original documents to our office					



	You need to apply for a visa at a Portuguese embassy or consulate in your country.		
	One of the following visa request can be submitted:		
	✓ A Residence visa for periods longer than 1 year;		
	✓ A Temporary Stay Visa for periods until 1 year;		
	The necessary documents are:		
	Application form;		
Visa request for non- European students	Valid travel document		
	2 passport-sized color photographs;		
	Original criminal record certificate issued by the country of origin;		
	Certificate of no criminal record in Portugal;		
	Health insurance;		
	Residence letter (Address of residence in Portugal);		
	Letter of admission to IST;		
	Usually one week before classes start. All students will receive an email informing the dates of the reception week.		
Arrival Day	Nevertheless students that arrive after that day should go to our office NMCI http://nmci.ist.utl.pt/ upon arrival.		
Airport to the City Center (Alameda Campus)	We do not provide Airport Pick-up. Students should use public transports.		
	From Lisbon Airport (Portela) to IST Alameda campus is a 10 minutes' drive. Lisbon Airport is very close to the city centre –		
	it is located 7km from the centre - and there are different alternatives to get there, namely by Metro to Aerobus, city bus		
	Carris or by taxi. If you choose the metro to go from the airport straight to IST, you have the red line (linha vermelha) and		
	you should exit in Alameda or Saldanha station. It takes around 15 to 20 minutes and costs €1, 40 plus €0, 50 for the "viva		
	viagem" rechargeable card.		



Insurance	When you register, you will be asked to purchase IST insurance (around 2€)
	Two Campi where are classes, Two residences:
	With regard to accommodation in our residences, after all students receive their acceptance letter, we will send an email
	to the students asking who is interested; the first students who reply will get the vacancy, the others students will have
	to arrange private accommodation.
	For students that are enrolled in campus Alameda, residence Duarte Pacheco (RDP) 18 vacancies:
	https://na.tecnico.ulisboa.pt/en/rdp/
Housing	The residence is not in Alameda Campus, you will have to get the metro red line (linha vermelha) and exit in Oriente or
	Moscavide station.
	For students that are enrolled in campus taguspark, residence Ramoa Ribeiro (RRR) 4 vacancies :
	https://na.tecnico.ulisboa.pt/en/residencia-prof-ramoa-ribeiro/
	We have free bus from campus Alameda to taguspark (usually the trip takes 40m)
	There are no individual rooms for exchange students.
Academic Calendar	At this link: https://tecnico.ulisboa.pt/en/education/study-at-tecnico/academic-calendar/
	Mobility students must be enrolled in the number of credits/subjects deliberate by their home university or mobility
Average Course load	programme.
Useful links	More info about our campi https://tecnico.ulisboa.pt/en/about-tecnico/campus/
	Student Support Guide https://tecnico.ulisboa.pt/files/2017/09/student-guide.pdf



	The IST classification scale ranges from 0 to 20, in which 10 is the minimum mark to obtain approval. The awarding of ECTS classification is based on the distribution of marks obtained by all the students approved in the course unit in the last three academic years (can be extended to the last four or five years, if necessary), according to the following distribution: ECTS Mean % of achieving Definition Classification students in a course unit				
	А	10	10% - Highest classifications on the 10-20 mark scale		
Grading System	В	25	25% - Following classifications on the 10-20 mark scale		
Grading System	С	30	30% - Following classifications on the 10-20 mark scale		
	D	25	25% - Following classifications on the 10-20 mark scale		
	Е	10	10% - Lowest classifications on the 10-20 mark scale		
	ECTS credit unit is a Unit of measure of student work corresponding to the European System of Credit Transfer and Accumulation System (European Credit Transfer and Accumulation System). One academic year of full-time work corresponds to 60 ECTS credits, considering for such the total number of annual working hours of 1680. One ECTS credit corresponds to 28 hours of work (includes classroom activities, assessments and autonomous work).				
Tuition Fees	Tuition fee is waived for exchanged students				
Estimated Living Expenses per Month	From 500€ - 700€ (including housing)				
Contact email	ana.barbosa@tecnico.ulisboa.pt				
Events	Reception Week - a week before the beginning of the classes; Welcome Session at the beginning of the classes.				



Courses we offer

Integrated Masters

Classes are taught in English in the 4^{th} and 5^{th} year (2^{nd} cycle) when there is a non-Portuguese speaker in class 1^{st} , 2^{nd} and 3^{rd} year (1^{st} cycle) classes are taught in Portuguese

Course Name	Link to access the subjects	Campus
Aerospace Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meaer/curriculo	Alameda
Architecture	https://fenix.tecnico.ulisboa.pt/cursos/ma/curriculo	Alameda
Biological Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mebiol/curriculo	Alameda
Biomedical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mebiom/curriculo	Alameda
Chemical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meq/curriculo	Alameda
Civil Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mec/curriculo	Alameda
Electrical and Computer Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meec/curriculo	Alameda
Environmental Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meambi/curriculo	Alameda
Mechanical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/memec/curriculo	Alameda
Technological Physics Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meft/curriculo	Alameda
Materials Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mem/curriculo	Alameda



Masters courses						
All classes are taught in English when there is a non-Portuguese speaker in class						
Bioengineering and Nanosystems	https://fenix.tecnico.ulisboa.pt/cursos/mbionano/curriculo	Alameda				
Biomedical Technologies	https://fenix.tecnico.ulisboa.pt/cursos/mtbiom/curriculo	Alameda				
Biotechnology	https://fenix.tecnico.ulisboa.pt/cursos/mbiotec/curriculo	Alameda				
Chemistry	https://fenix.tecnico.ulisboa.pt/cursos/mq/curriculo	Alameda				
Telecommunications and Informatics Engineering	https://fenix.tecnico.ulisboa.pt/cursos/merc/curriculo	Taguspark				
Electronics Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mee/curriculo	Taguspark				
Industrial and Engineering Management	https://fenix.tecnico.ulisboa.pt/cursos/megi/curriculo	Taguspark				
Information Systems and Computer Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meic-a/curriculo	Alameda				
Information Systems and Computer Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meic-t/curriculo	Taguspark				
Mathematics and Applications	https://fenix.tecnico.ulisboa.pt/cursos/mma/curriculo	Alameda				
Microbiology	https://fenix.tecnico.ulisboa.pt/cursos/microbio/curriculo	Alameda				
Mining and Geological Engineering	https://fenix.tecnico.ulisboa.pt/cursos/megm/curriculo	Alameda				
Naval Architecture and Ocean Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mean/curriculo	Alameda				
Petroleum Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mep/curriculo	Alameda				