

Institutional Fact Sheet					
Institution (institucion)	Universidad Tecnologica Nacional				
Country (pais)	Argentina				
Address (direccion)	Sarmiento 440, Ciudad Autonoma de Buenos Aires (C1041AAJ), Argentina.				
ERASMUS Code (codigo ERASMUS)					
International web site (sitio web internacionales)	http://www.utn.edu.ar/unidad/internacional/default.utn				
Website study offer (
Rector E-Mail Period of Office (periodo en el cargo)	Ing. Hector Carlos Brotto privada@rec.utn.edu.ar 0054 11 5371-5700 Periodo (1993-2011)				
Number of students	80.000 aprox. UTN is a federal University that is present in almost the whole argentinian territory through its Regional Faculties throughout the country.				
Course offer	<p><u>Bachelor degrees</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Aerospace engineering Civil engineering Electrical engineering Electromechanical engineering Electronic engineering Industrial Engineering Mechanical Engineering </td> <td style="width: 50%; padding: 5px;"> Metallurgical Engineering Naval Engineering Fishing Engineering Chemical Engineering Textile Engineering Rural Administration Industrial Organization Enology (Mendoza) </td> </tr> </table> <p><u>Graduate degrees</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Doctorate in Engineering Master in Environmental Engineering Master in Business Administration Master in Information technology orientated to databases Specialization in Control and Inspection of Welded Constructions Master in sustainable Development of the Human Habitat Master in University Teaching Specialization in Ergonomics Master in High Education Management </td> <td style="width: 50%; padding: 5px;"> Master in Acoustic Engineering and Sound Master Engineering in Quality Master Engineering in Automatic Control Master in Structural Engineering Master in Simulation and Computational Mechanics Applied to the Design in Engineering Master in Transport (highways or railway or fluvial-maritime or air) Master in Aerospace Technology Master in Structural </td> </tr> </table>	Aerospace engineering Civil engineering Electrical engineering Electromechanical engineering Electronic engineering Industrial Engineering Mechanical Engineering	Metallurgical Engineering Naval Engineering Fishing Engineering Chemical Engineering Textile Engineering Rural Administration Industrial Organization Enology (Mendoza)	Doctorate in Engineering Master in Environmental Engineering Master in Business Administration Master in Information technology orientated to databases Specialization in Control and Inspection of Welded Constructions Master in sustainable Development of the Human Habitat Master in University Teaching Specialization in Ergonomics Master in High Education Management	Master in Acoustic Engineering and Sound Master Engineering in Quality Master Engineering in Automatic Control Master in Structural Engineering Master in Simulation and Computational Mechanics Applied to the Design in Engineering Master in Transport (highways or railway or fluvial-maritime or air) Master in Aerospace Technology Master in Structural
Aerospace engineering Civil engineering Electrical engineering Electromechanical engineering Electronic engineering Industrial Engineering Mechanical Engineering	Metallurgical Engineering Naval Engineering Fishing Engineering Chemical Engineering Textile Engineering Rural Administration Industrial Organization Enology (Mendoza)				
Doctorate in Engineering Master in Environmental Engineering Master in Business Administration Master in Information technology orientated to databases Specialization in Control and Inspection of Welded Constructions Master in sustainable Development of the Human Habitat Master in University Teaching Specialization in Ergonomics Master in High Education Management	Master in Acoustic Engineering and Sound Master Engineering in Quality Master Engineering in Automatic Control Master in Structural Engineering Master in Simulation and Computational Mechanics Applied to the Design in Engineering Master in Transport (highways or railway or fluvial-maritime or air) Master in Aerospace Technology Master in Structural				

Specialist in Hygiene and Security at Work

Engineering
Earthquakeresistant
Master in Radiochemistry
Master in Siderurgy
Master in Nuclear Reactors
Specialist in Transport
Specialist in Structural Engineering Orientated to Containers, Pressure Containers, Pipings and Equipments
Specialist in Welds
Specialist in Preparation and Project evaluation
Specialist in Clinical Engineering

	International office
Head of the international office	Prof. Alfredo Lobeira Lazzari
Phone number	005411 5371-5623
E-Mail	alobeira@rec.utn.edu.ar
Outgoing Coordinator (Coordinador para los estudiantes que van al extranjero)	Prof. Alfredo Lobeira Lazzari
Phone number	005411 5371-5623
E-Mail	alobeira@rec.utn.edu.ar
	Prof. Elvira Serra
Phone number	0054 11 5371-5620
E-Mail	franbel@fibertel.com.ar
Incoming Coordinator (coordinador para la recepcion de estudiantes)	Prof. Alfredo Lobeira Lazzari
Phone number	005411 5371-5623
E-Mail	alobeira@rec.utn.edu.ar
	Prof. Elvira Serra
Phone number	0054 11 5371-5620
E-Mail	franbel@fibertel.com.ar
Erasmus Coordinator	Prof. Alfredo Lobeira
	0054 5371-5623
	alobeira@rec.utn.edu.ar
Incoming Assistant	
Outgoing Assistant	
Fax number International office	
	ECTS Coordinators
ECTS Coordinator – School	-----
phone	
fax	
email	
ECTS Coordinator – School	-----
phone	
fax	
email	
ECTS Coordinator – School	-----
phone	
fax	
email	
Institutional ECTS Coordinator	-----
phone	
fax	
email	
	Application Process
Application deadlines	For the winter semester: 20 November For the summer semester: 20 Mai
Documents required for application	1.- Motivation letter 2.- Curriculum Vitae in Spanish 3.- Latest transcript of academic records in English or German including explanation of grading system 4.- Confirmation of the University that the student participates of the exchange program as an exchange student 5.- Health insurance's certificate 6.- Acknowledgement of risks and release of responsibility 7.- Certificate of Spanish studies made (course and level)

	8.- A copy of the passport 9.-Contact person in the country of origin (international office)
Language of instruction	Spanish
Language course	Spanish
Academic Calender 2010-11	
Winter Semester 2010/2011 Lecture period Examination period Holidays Welcome Week and Intensive German Course	March to July July End of July, beginning of August
Summer Semester 2011 Lecture period Examination period Holidays Welcome Week and Intensive German Course	August to December December December to February/March
Practical Information	
Accommodation	It depends on the Regional Faculty the student wants to go to. Some have accommodation facilities in their campuses but mostly common the student has to rent a private room or apartment. The international offices of the Regional Faculties can help the student in this process.
Expenses	It depends on the Regional Faculty the student attends to, they are situated in different provinces of Argentina where the costs of living are different. For accommodation, subsistence, books and academic material expenses, travelling, recreational expenses the students needs at least 500 euros per month.
Health insurance requirements	Must be contracted before the arrival of the student Must have an international coverage Must continue for a month, after the duration of the exchange