







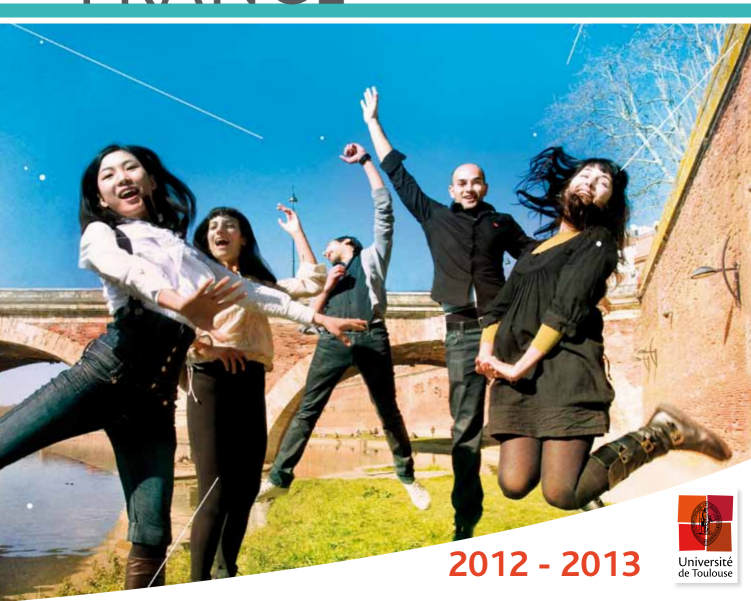


Université de TOULOUSE

Master's Degrees and Doctorates

FRANCE

www.univ-toulouse.fr



Content

	The Editorial		······································	1
	Higher Educati	ion in Franc	ce	2-3
	Université de l	Toulouse		4-5
	Public Research	ch in Midi-F	Pyrénées	6-7
8=	Master's degre	es		8-11
		\		8-10
	\	1		11
	Other training	offers		12-13
	Specialise	ed Master's	degrees in F	rench12
	Specialise	ed Master's	degrees in E	inglish 13
	PhD studies .			14-15
006	Student life: pr	ractical info	ormation	16-17
X	Life on the can	npus		18-19
				20
	Editorial director: Gil	bert Casamatt		

Design, editorial content, development: Laurent Grosclaude, Emmanuelle Ourliac

English translation: Ann Fournier Le Ray

Communication: Alexandre Lévy, Elogie Hartmann, Ambre Darbas, Séverine Couteau

Graphic and modelling design: Fanny Pallaro (pale.arrow@free.fr)

Printing: Capitouls

Photography credits:

Cover: Romain Barbot (b), Ville de Toulouse - Patrice Nin (md), Université de Toulouse, JPG p. 3: Fotolia

p. 5: Philippe Benoist@ Inventaire général Région Midi-Pyrénées, 2002 (m) Philippe Poitou@ Inventaire général Région Midi-Pyrénées, 2002 (d) Jacques Morand@ Inventaire général Région Midi-Pyrénées, 2002 (g) p. 2, 4, 6, 8, 10, 13, 14, 15, 16, 17, 18, 19, 20: Université de Toulouse, JPG

The Editorial



Welcome at l'Université de Toulouse!

Right in the middle of the European "Grand Sud-Ouest", the Midi-Pyrénées region and its capital Toulouse enjoy a privileged geographical situation.

Taking advantage of these environmental assets, the economic growth of the area has long relied on and been boosted by the strong links existing between the University, the Research and the Industry.

With more than 112,000 students and over 10,000 teachers and researchers, l'Université de Toulouse has a very large training offer of Bachelor's degrees, Master's degrees and PhD's programs.

The international repute of l'Université de Toulouse has been achieved through the excellence of its teaching programs and research units. Our university ranks among the top national and European establishments in a great number of academic fields.

We are proud of our age-long international traditions. Today, we welcome 14,000 foreign students attracted by the large offer of Master's and PhD's programs in English.

Because we want all our new students to enjoy their new environment, l'Université de Toulouse, together with many local stakeholders, offers comprehensive help from legal, administrative and housing matters to cultural activities...

I do hope this booklet will give you all the information you require and will definitely contribute to your choice of our University.

Gilbert Casamatta

President of l'Université de Toulouse February, 2012



Higher Education in France

There are two main types of training offer in France:

- The university training offer: all fields are taught.
- The institutes or schools: specialised and professionalised courses of excellence only accessible through selective admission:

Engineering schools, Business and Management schools, Veterinary schools, Aeronautics schools, Art schools and Architecture schools.

Diplomas

French higher education is in line with the European higher education system called LMD¹ and based on 3 main qualifying levels:

1 - The Bachelor's degree (L):

- accessible to holders of the French baccalaureate (BAC)
- organised in 6 semesters (3 years)
- granted after getting 180 European credits (ECTS²)
- enables access to Master's degree studies

2 - The Master's degree (M):

- accessible to bachelor graduates
- organised in 4 semesters (2 years)
- granted after getting 120 ECTS
- enables students either to choose professional integration or to carry on studying for a doctorate and research

3 - The Doctorate (D):

- accessible to Master's degree graduates, holders of an engineering degree or of a Master's degree equivalent diploma
- lasts 3 years
- is completed by a thesis
- grant the title of "Doctor of l'Université de Toulouse"

¹ Bachelor's, Master's and PhD's degree programs

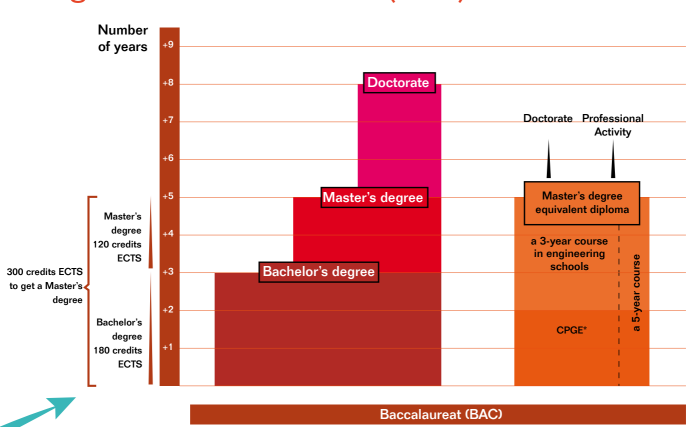
² http://ec.europa.eu/education/lifelong-learning-policy/doc48_fr.htm



Registration fees:

- Annual tuition fees in public universities are comparatively low as most of the educational costs are supported by the State. All students have to pay for admission approx. 200€ for a bachelor's degree and 300€ for a Master's degree and 400€ for a Doctorate.
- Institutes and specialised schools fees: approx. 550€.
- Private college tuition fees may reach up to 15,000€.

Higher education scheme (LMD):



* The Classes Préparatoires aux Grandes Écoles, a 2-year preparatory course to schools of excellence and engineering schools, are only accessible through selective admission.

www.univ-toulouse.fr/formation/formation-pour-les-etudiants



L'Université de Toulouse

L'Université de Toulouse is a Higher education and research institution unifying 4 universities and 10 specialised and engineering schools. Its main mission is to mutualise their academic and scientific competences so as to increase their visibility and attractiveness at the European and international level. By building up strong partnerships with the main research units, the clusters of competitiveness, the companies and territorial authorities, l'Université de Toulouse contributes to creating the new cognitive skills the society needs to meet the socio-economic challenges of the future.

L'Université de Toulouse is a 2012 laureate of "Initiatives d'excellence"* and offers innovative training and research work of excellence that are adapted to professional company requirements. This top award now grants it the position of a major player in developing the economic dynamism of the area. By implementing ambitious developments in the fields of training, research, valorisation and student life, this initiative of excellence will give l'Université de Toulouse the assets to rank among the top twenty European universities.

* www.univ-toulouse.fr/universites/investissements-d-avenir

Higher education and research member institutions:

UT1 - Université Toulouse I Capitole

UT2 - Université Toulouse II Le Mirail

UT3 - Université Toulouse III Paul Sabatier

INPT - Institut National Polytechnique de Toulouse:

ENSAT - École Nationale Supérieure Agronomique de Toulouse ENSEEIHT - École Nationale Supérieure d'Électrotechnique,

d'Électronique, d'Informatique, d'Hydraulique

et des Télécommunications

ENSIACET - École Nationale Supérieure des Ingénieurs en Arts

Chimiques et Technologiques

ENIT - École Nationale d'Ingénieurs de Tarbes

ENM - École Nationale de la Météorologie

El PURPAN - École d'Ingénieurs de PURPAN

ENVT - École Nationale Vétérinaire de Toulouse

INSA de Toulouse - Institut National des Sciences Appliquées de Toulouse

ISAE - Institut Supérieur de l'Aéronautique et de l'Espace

CUJFC - Centre Universitaire Jean-François Champollion

MINES ALBI - École Nationale Supérieure des Mines d'Albi-Carmaux

ENAC - École Nationale de l'Aviation Civile

ENFA - École Nationale de Formation Agronomique

EnsA Toulouse - École Nationale Supérieure d'Architecture de Toulouse

ESCT - Groupe École Supérieure de Commerce de Toulouse

ICAM - Institut Catholique d'Arts et Métiers de Toulouse

Sciences Po Toulouse

Get further information from each institution website:

The Toulouse Midi-Pyrénées Area

Located at the very heart of Midi-Pyrénées, the biggest French region, l'Université de Toulouse offers an ideal academic environment because of its geographical location as well as its numerous economic, cultural and tourist assets. Midi-Pyrénées and its capital, Toulouse, are in the middle of large natural areas, halfway between the Mediterranean sea and the Atlantic ocean and close to the Pyrénées and to Spain.



Key Figures

- 8 departements
- **3,000,000** inhabitants in Midi-Pyrénées
- 1,000,000 inhabitants in Toulouse and its suburbs
- **450,000** inhabitants in Toulouse
- 2,027 hours of sun yearly





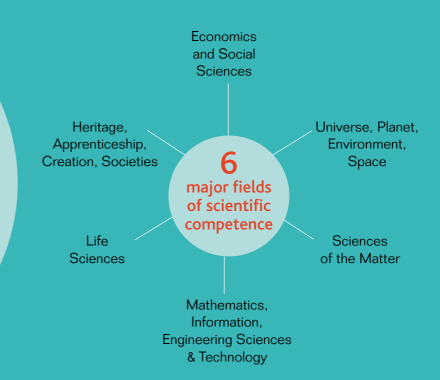




Public Research in Midi-Pyrénées

Key Data

- 1st French region for its investment in research and development
 (4.2% of its GDP)
- 5,072 researchers
- 15 doctoral schools
- 4,296 doctoral students
 and 805 PhD graduates each year
- 7 Leading research institutes (CNRS, INSERM, IRD, INRA, ONERA, CNES, CNRM)
- 145 research units



Research and Economic Development

L'Université de Toulouse is involved in a number of partnerships between the academic and industrial world so as to highlight the attractiveness of the region. The co-operation between the various stakeholders is organised into thematic clusters and networks of international repute.



Cooperation Instruments

 Aerospace Valley > www.aerospace-valley.com AgriMip Innovation WATER of competitiveness (Agriculture and food industries) > www.agrimipinnovation.com > www.pole-eau.com • Cancer-Bio-Health > www.cancerbiosante.fr 2 thematic advanced research networks Oncology centre (RTRA) and 1 thematic health research (Cancer care and research centre) > www.oncopole-toulouse.com network (RTRS) Sciences and Technologies Toulouse School Cancer Therapy Innovation for Aeronautic and Space of Economics > www.fondation-ritc.net > www.fondation-stae.net > www.tse-fr.eu 2 RTRA 1 RTRS

Institute of Technological Research

in Aeronautics Space and Embedded systems (IRT)

> www.univ-toulouse.fr/universite/
investissements-d-avenir/projets-labellises

Subsidiary company dedicated to technology transfer (SATT)

Toulouse Tech Transfert
> www.univ-toulouse.fr/recherche/
valorisation

8 Carnot institutes > http://instituts-carnot.eu

CIRIMAT LAAS ONERA École des Mines CALYM ISIFOR 3BCAR ICSA

Information about the Midi-Pyrénées scientific potentialities:

http://en.univ-toulouse.fr/research



Master's degrees

After graduating for a Bachelor's degree, the students may choose to take up a Research Master's degree or a Professional Master's degree (LMD scheme) in the very wide range of Master's degrees in all cognition fields and taught either in French or English.







MASTER'S DEGREES in French

Sciences, Technologies, Health	Member institutions
Biochemistry and Biotechnologies	UT3 Paul Sabatier
Biohealth	UT3 Paul Sabatier
Chemistry	UT3 Paul Sabatier
Computer Sciences	UT3 Paul Sabatier, UT2 Le Mirail
Civil Engineering	UT3 Paul Sabatier
Ecology	UT3 Paul Sabatier
Electronics, Electrotechnics, Automation	UT3 Paul Sabatier
Mechanical Engineering in Aeronautics	UT3 Paul Sabatier
Materials, Materials and Nanotechnologies	UT3 Paul Sabatier
Mathematics and Applied Mathematics	UT3 Paul Sabatier, UT2 Le Mirail
Mechanics, Energetics	UT3 Paul Sabatier
Microbiology, Agrobiosciences	UT3 Paul Sabatier
Modelling, Analysis and Protocols	UT3 Paul Sabatier, UT2 Le Mirail
Physics, Chemistry	UT3 Paul Sabatier
Physics and Astrophysics	UT3 Paul Sabatier
Physico-chemical Processes	UT3 Paul Sabatier
Public Health	UT3 Paul Sabatier
Planet and Environmental Sciences	UT3 Paul Sabatier
Sciences and Industrial Technologies and Teaching	UT3 Paul Sabatier
Systems Information Technology	UT1 Capitole
Sport Sciences and Biomechanics	UT3 Paul Sabatier
Water, Environment, Oceanography	UT3 Paul Sabatier

Law, Economics, Management	Member institutions
	LETA 0 LAS 0 500 T. L
Accounting-Cost control	UT1 Capitole-IAE, Groupe ESC Toulouse
Business Economics (Vietnam)	UT1 Capitole
Corporate Law	UT1 Capitole
Comparative, European and International Law	UT1 Capitole
Economics	UT1 Capitole-TSE
Economy and Society	UT1 Capitole
Economy and Statistics	UT1 Capitole-TSE
Economy and Law	UT1 Capitole
Finance	UT1 Capitole-IAE, Groupe ESC Toulouse
History of Law and Institutions	UT1 Capitole
Human Resources Management	UT1 Capitole-IAE
International Management	UT1 Capitole-IAE
Law and Political Sciences	UT1 Capitole
Law and Management	UT1 Capitole-IAE, Groupe ESC Toulouse
Management	UT1 Capitole-IAE
Marketing	UT1 Capitole, Groupe ESC Toulouse
Management Systems	UT3 Paul Sabatier
Political Sciences	Sciences Po Toulouse
Property, Real Estate and Notarial Law	UT1 Capitole, CUJFC
Private Law, Criminal Law et Legal Careers	UT1 Capitole, CUJFC
Public Law	UT1 Capitole, CUJFC
Strategic Management	UT1 Capitole-IAE
Teaching and Training Careers	UT1 Capitole, UT2 Le Mirail

Social and Human Sciences	Member institutions
Applied Foreign Languages	UT2 Le Mirail
Arts, Applied Arts	UT2 Le Mirail
Audiovisual, Communication et Performing Arts	UT2 Le Mirail
Cultures and Societies	UT2 Le Mirail, *CUJFC
European and International Studies	UT2 Le Mirail, ENFA
Foreign languages and cultures	UT2 Le Mirail
Geography and Territory Management	UT2 Le Mirail, *CUJFC
History, Art History and Archeology	UT2 Le Mirail
Humanities	UT2 Le Mirail
Information - Communication	UT1 Capitole, UT2 Le Mirail,
	UT3 Paul Sabatier
ICTs and social economy-aided Innovation	UT2 Le Mirail
Language Sciences	UT2 Le Mirail
Music	UT2 Le Mirail
Philosophy	UT2 Le Mirail, * Sciences Po Toulouse
Psychologie	UT2 Le Mirail, * CUJFC
Sociology	UT2 Le Mirail
Social and Historical Anthropology	UT2 Le Mirail
Teaching, Training, Education	UT2 Le Mirail, ENFA
Teaching and training Sciences	UT2 Le Mirail
Tourism, Hospitality and Food Industries	UT2 Le Mirail

^{*}Partner

Specialised Engineering Sciences	Member institutions
Aeronautics and Space:	
Complex Systems	ISAE
Aerospace Engineering	ISAE
Civil Aviation	ENAC
Agronomy, Agriculture, Agrofoodchain, Agrobiosciences	INP-ENSAT, INP-EI PURPAN
Architecture	EnsA Toulouse
Automation, Electronics, Electrical Engineering, Signal Processing	INSA de Toulouse, INP-ENSEEIHT
Applied Mathematiccs and Mathematical Modelling	INP-ENSEEIHT, INSA de Toulouse
Biochemical Engineering	INSA de Toulouse
Bio-health Engineering	MINES ALBI
Chemical Engineering	INP-ENSIACET
Civil Engineering	INSA de Toulouse
Computer Science, Telecommunications and Networks	INSA de Toulouse, INP-ENSEEIHT
Chemistry	INP-ENSIACET
Climate and Meteorology	INP-ENM
Eco activities and Energy	MINES ALBI, INP-ENSEEIHT,
	INP-ENSIACET
Environment and Sustainable development	INP-ENSAT, INP-ENSEEIHT,
	INP-ENSIACET, INP-ENIT, INP-ENM,
	INP-EI PURPAN, INP-ENVT
Energetics Engineering	INP-ENSEEIHT
Hydraulics, Fluid Mechanics	INP-ENSEEIHT
Health Computing and Information Systems	CUJFC
Industrial Engineering	INP-ENSIACET, INP-ENIT,
	MINES ALBI
Life Sciences and Technologies	INP-ENSAT
Mechanical Engineering	INSA de Toulouse, INP-ENIT
Materials Engineering	INP-ENSIACET, INP-ENIT,
	MINES ALBI
Process Engineering	INSA de Toulouse, INP-ENSIACET
Production Engineering	INP-ENIT
Physics Engineering	INSA de Toulouse
Veterinary Studies	INP-ENVT



MASTER'S DEGREES in English

Name (Specialised Engineering Sciences)	Member institutions
Aerospace Mechanics and Avionics	ISAE
Aeronautical and Space Systems	ISAE
Electronic Systems for Embedded and Communicating Applications	INSA de Toulouse, INP-ENSEEIHT
Electrical Engineering Systems	INP-ENSEEIHT
European Animal Management (EURAMA)	INP-EI PURPAN
European Master of Science Agroecology	INP-EI PURPAN
Fluid Engineering for Industrial Processes	INP-ENSEEIHT, INP-ENSIACET
Food identity	INP-EI PURPAN
Global Navigation Satellite Systems	ISAE, ENAC
International Air Transport Operations Management	ENAC
Science in Agribusiness	INP-EI PURPAN
Systems Engineering	INSA de Toulouse

Name (Law, Economics, Management)	Member institutions
Economics	UT1 Capitole-TSE
Economics and Statistics	UT1 Capitole-TSE
Economic Theory and Econometrics	UT1 Capitole-TSE
Economics and Competition Law	UT1 Capitole-TSE
Economics of Markets and Organisations	UT1 Capitole-TSE
Environmental and Natural Resources Economics	UT1 Capitole
Financial Markets and Intermediaries	UT1 Capitole-TSE
International & European Law	UT1 Capitole
International Economic Law	UT1 Capitole
International Business Lawyer	UT1 Capitole
International Human Resources Management	UT1 Capitole-IAE
Management	Groupe ESC Toulouse
Public Policy and Development	UT1 Capitole-TSE
Statistics and Econometrics	UT1 Capitole-TSE
Toulouse Business School Master Program	Groupe ESC Toulouse

Name (Sciences, Technologies, Health)	Member institutions
Agrofoodchain: Innovations for a Sustainable Agriculture and Better Products	UT3 Paul Sabatier INP-ENSAT , INP-ENSIACET INP-EI PURPAN INP-ENVT INSA de Toulouse ENFA, INRA
Theoretical Chemistry and Computational Modelling (Erasmus Mundus)	UT3 Paul Sabatier



Other training offers: specialised Master's degrees

These training programs are specialised courses of excellence accessible to Bac+5 graduates (engineers, master graduates, etc.) or to experimented Bac+4 graduates wishing to gain follow-up expertise after their standard university education.

SPECIALISED MASTER'S DEGREES in French

Name (Law, Economics, Management)	Member institution
Auditing, International Business Management & Finance	Groupe ESC Toulouse
Banking and Finance Engineering	Groupe ESC Toulouse
Business Start-ups, Buybacks, Acquisitions and Development	Groupe ESC Toulouse
Community Management	Groupe ESC Toulouse
Creative Management: Entrepreneurship and Innovation	Groupe ESC Toulouse
Health Management: Health and Social Services	Groupe ESC Toulouse
Health Management: Health Industries	Groupe ESC Toulouse
Human Resources Director	Groupe ESC Toulouse
Internal Auditing and Management Control	Groupe ESC Toulouse
International Logistics, Purchase and Exchanges	Groupe ESC Toulouse
Legal Management of Affairs	Groupe ESC Toulouse
Management for Graduate students in Sciences	Groupe ESC Toulouse
Property Management	Groupe ESC Toulouse
Sport and Sport Organisations Management	Groupe ESC Toulouse
Territory Responsible Management Practices	Groupe ESC Toulouse
Travel, Catering and Tourism Management & Marketing	Groupe ESC Toulouse

Name (Specialised Engineering Sciences)	Member institutions
Aerospace Propulsion Systems	ISAE
Aerospace Electronics and Telecommunications	ISAE
Airport Management	ENAC
Air Transport Management	ENAC, Groupe ESC Toulouse
Aeronautics and Space Structures	ISAE
Experimental Test Flights Engineering	ISAE
Energy New Technologies	INP-ENSEEIHT, INP-ENSIACET
Finance Modelling and Engineering	INSA de Toulouse, ISAE,
	Groupe ESC Toulouse
Hydraulics	INP-ENSEEIHT
Industrial Affairs Engineer	INSA de Toulouse
Key project Management	ISAE
Marketing Intelligence and Business Strategies	INP-ENSIACET,
	Groupe ESC Toulouse
Risk Management in Health Institutions	INSA de Toulouse, INP-ENSIACET
Sustainable Development and Climate Change Management	Groupe ESC Toulouse,
	INP-ENSAT, INP-ENM
Technological and Environmental Risk Global Management	INSA de Toulouse, INP-ENSIACET

SPECIALISED MASTER'S DEGREES in English

Name (Specialised Engineering Sciences)	Member institutions
Aeronautical Engineering	ISAE
Aeronautical Maintenance & Support	ISAE
Aeronautical and Space Structures	ISAE
Aerospace project Management	ISAE, ENAC
Air-Ground Collaborative Systems Engineering	ENAC
Aviation And Air Traffic Management	ENAC
Aviation Safety Aircraft Airworthiness	ISAE, ENAC
Communication, Navigation, Surveillance	ENAC
and Satellite Applications for Aviation	
Embedded Systems	ISAE, INP-ENSEEIHT
Helicopter Engineering	ISAE
Risk Engineering	INSA de Toulouse, INP-ENSAT
Space Communication Systems	ISAE, INP-ENSEEIHT
Space Systems Engineering	ISAE
System Engineering	ISAE

Name (Law, Economics, Management)	Member institution
Banking and International Finance	Groupe ESC Toulouse
Biotechnology Management	Groupe ESC Toulouse
Industrial Organization and the Supply Chain	Groupe ESC Toulouse
Marketing Management & Communication	Groupe ESC Toulouse

All our training offer on institution websites and on:

http://en.univ-toulouse.fr/courses



8=

PhD studies

They are carried out in doctoral schools within the Doctoral College of l'Université de Toulouse which registers each year over 4000 doctoral students from all over the world. They are offered a scientific environment of excellence for the completion of their thesis* and professional training focusing on research careers as well as preparing them for a better integration into the work market.

* According to each doctoral school's requirements, theses may be written in French or in another language (English, Chinese...)

LAW, ECONOMY AND MANAGEMENT Doctoral Schools

Legal and Political Sciences

> http://edscjupo.ut-capitole.fr

Management Sciences

> www.edgestion-toulouse.fr

Toulouse School of Economics

> www.ecole.tse-fr.eu/formations /doctorats

Please note:
A monthly minimum financial support of 1,000€ is required for any registration to a doctoral school*.
*Some doctoral schools don't request this support



SOCIAL and HUMAN SCIENCES AND HUMANITIES Doctoral Schools

Behaviour, Language, Education, Socialisation & Cognition

> http://clesco.univ-tlse2.fr

Arts, Literature, Languages, Philosophy, Information and Communication

> http://allpha.univ-tlse2.fr

Time, Territory, Societies and Cultures

> http://tesc.univ-tlse2.fr

SCIENCES AND TECHNOLOGIES Doctoral Schools

Biology, Health and Biotechnologies

> www.edbio.ups-tlse.fr

Sciences for Ecology, Veterinary, Agronomy & Bioengineering

> www.sevab.ups-tlse.fr

Geosciences, Astrophysics and Space Science

> http://sdu2e.omp.obs-mip.fr

Toulouse Mathematics, Informatics, Telecommunications

> www.edmitt.ups-tlse.fr

Electrical Engineering, Electronics and Telecommunications

> www.laas.fr/GEET

Electronic Systems

> www.laas.fr/EDSYS

Physics, Chemistry & Material Sciences

> www.edsdm.ups-tlse.fr

Mechanics, Energetics, Civil & Process Engineering

> www.ed-megep.fr

Aeronautics & Astronautics

> http://edaa.isae.fr



For detailed information about tutorials, registration, grants:

http://en.univ-toulouse.fr/research/doctoral-schools



Student life: practical information



Deciding on your course of studies

Before making you choice, you are advised to access the institution websites to get further information about the training program you have selected.

See Master's degrees list:

http://masters.univ-toulouse.fr



Financing your studies

There is a wide range of solutions to finance your higher education or research in France.

Full details of grants and financing programmes on:

www.campusfrance.org/fria/bourse

Please note: the non-European foreign students who have not been granted a scholarship from their government nor are part of an exchange program should be able to warrant a 650€ monthly allowance.



Registration

Higher education registration in France requires early procedures, as early as October or November previous to actual registration. Students should contact the selected institution as early as possible.

Information:

www.campusfrance.org/en, menu tab "Study in France"

Visas and Residence permits

All non-European students must obtain a long-term study visa – a residence permit allowing them to study in France. Applications should be made to the French Embassy or Consulate of the country of origin. It is advisable to apply for a visa at least two months before the start of the university year. No visa is required for students from European member states or from countries with specific agreements.

Information: www.diplomatie.gouv.fr/en/france/ studying-in-france/





Accommodation

It is essential to start looking for accommodation as early as possible:

- in university student halls,
- in private student halls,
- other accommodation possibilities: private owners, real estate agencies, flat-sharing, host families, etc.

In France, students from all nationalities can receive a housing state allowance.

Information about housing allowances and administrative procedures on:

http://en.univ-toulouse.fr/life/accomodation http://garant.univ-toulouse.fr/en



Life on the campus

Average monthly budget: from 600 up to 1,000€

Room in a university student hall	from 140€ to 350€				
Private studio rental	from 400€ to 600€				
Flat-sharing	from 150€ to 380€				
Room in a host family	from 250€ to 350€				
Gas/Electricity	from 30€ to 50€				
Bus/tube/tram (transport pass)	from 10€ to 40€				
Food	300€				
	(university restaurant ticket: 3.05€)				
Health Care	from 15€ to 35€				
Miscellaneous	100€				
Your first monthly budget should also include:					

	Tour lifst monthly budget should also include.				
	Registration fees	from 200€ to 600€			
	Social Security	200€			
	Rental guarantee deposit*	one-month rent			
	Rental insurance	from 30€ to 110€			
Taxe d'habitation (yearly rental tax)		from 250€ to 550€ (for all types of lodgings			
		except in university student halls			
1		and in host families)			

The currency used in France is the EURO 1€ = 1.3 USD 1 USD = 0.77€

- *Regional provisions have been implemented to facilitate housing access:
- the Regional Council's Guarantee: http://garant.univ-toulouse.fr/en
- the PASS-LOG Mairie de Toulouse (No interest student loan): www.toulouse.fr/cadre-vie/aide-logement/pass-log



Cultural life

Cultural events and meetings are organised all year long to help you discover and enjoy the cultural riches of Toulouse and its region.

Information:

- on campuses from the student life, culture and sports services as well as student associations,
- from the culture department of l'Université de Toulouse,
- from the numerous local bodies and associations: town council, Regional Student's Welfare Office (CROUS), Regional Youth Information Centre (CRIJ), etc.

Information: http://en.univ-toulouse.fr/life/recreation



In addition to the language courses provided by member institutions, outcoming PhD students, professors, researchers and bachelor and master degrees students are offered French and foreign language courses adapted to their needs by l'Université de Toulouse.

Information:

French as a foreign language: www.univ-toulouse.fr/fle

Language courses (English, Spanish, Japanese, Italian, etc.): www.univ-toulouse.fr/lve

To get further information about your stay in Toulouse and Midi-Pyrénées, download the **Handbook Ariane** of l'Université de Toulouse (practical guide), available in English, Spanish and Chinese:













Useful addresses

Aéroport de Toulouse-Blagnac (Blagnac Airport)

Phone: 3654 or +33 (0) 825 380 000 www.toulouse.aeroport.fr/en

Embassies and Consulates

www.mfe.org/index.php/Annuaires/

CAF (Caisses d'Allocations Familiales) (Housing Allowances)

24 rue Riquet – 31000 Toulouse Phone: +33 (0) 5 61 99 77 00 www.caf.fr

Campus France

www.campusfrance.org/en

CPAM (Caisse Primaire d'Assurance Maladie) (Health care)

3 Boulevard Léopold Escande – 31093 Toulouse Phone: +33 (0) 5 61 14 75 75 or +33 (0) 5 62 73 80 85

CRIJ (Centre Régional d'Information Jeunesse) (Youth Information Center)

17 rue de Metz – 31000 Toulouse Phone: +33 (0) 5 61 21 20 20 www.crij.org

CROUS (Centre Régional des Œuvres Universitaires et Scolaires) (Student Housing and Grants)

58 rue du Taur – 31000 Toulouse Phone: +33 (0) 5 61 12 54 00 www.crous-toulouse.fr

Gare SNCF (Railway station)

64 boulevard Pierre Sémard – 31500 Toulouse

Phone: + 33 (0) 5 61 10 10 00

www.scnf.fr/en_EN

Office de Tourisme (Tourist Office)

Donjon du Capitole

Phone: +33 (0) 5 61 11 02 22 www.uk.toulouse-tourisme.com

OFII (Office Français de l'Immigration et de l'Intégration) (Immigration Board)

7 rue Arthur Rimbaud – 31203 Toulouse Phone: +33 (0) 5 34 41 72 20

www.ofii.fr/defaut.php3

Préfecture (visa and residence permit administration)

1 rue Saint Agne

Phone: +33 (0) 5 34 45 34 64 www.haute-garonne.gouv.fr



Notes

Université de Toulouse

15 rue des lois

31000 Toulouse

FRANCE

Phone: +33 (0)5 61 14 80 10

Contact: emmanuelle.ourliac@univ-toulouse.fr

www. univ-toulouse.fr

L'Université de Toulouse has 14 higher education and research member institutions:

UT1 - Université Toulouse I Capitole - www.ut-capitole.fr

UT2 - Université Toulouse II Le Mirail - www.univ-tlse2.fr

UT3 - Université Toulouse III Paul Sabatier - www.univ-tlse3.fr

INPT - Institut National Polytechnique de Toulouse - www.inp-toulouse.fr:

ENSAT - École Nationale Supérieure Agronomique de Toulouse - www.ensat.fr

ENSEEIHT - École Nationale Supérieure d'Électrotechnique, d'Électronique, d'Informatique,

d'Hydraulique et des Télécommunications - www.enseeiht.fr

ENSIACET - École Nationale Supérieure des Ingénieurs en Arts Chimiques et Technologiques www.ensiacet.fr

ENIT - École Nationale d'Ingénieurs de Tarbes - www.enit.fr

ENM - École Nationale de la Météorologie - www.enm.meteo.fr

El PURPAN - École d'Ingénieurs de Purpan - www.purpan.fr

ENVT - École Nationale Vétérinaire de Toulouse - www.envt.fr

INSA de Toulouse - Institut National des Sciences Appliquées de Toulouse - www.insa-toulouse.fr

ISAE - Institut Supérieur de l'Aéronautique et de l'Espace - www.isae.fr

CUJFC - Centre Universitaire Jean-François Champollion - www.univ-jfc.fr

MINES ALBI - École Nationale Supérieure des Mines d'Albi-Carmaux - www.mines-albi.fr

ENAC - École Nationale de l'Aviation Civile - www.enac.fr

ENFA - École Nationale de Formation Agronomique - www.enfa.fr

EnsA Toulouse - École Nationale Supérieure d'Architecture de Toulouse - www.toulouse.archi.fr

ESCT - Groupe École Supérieure de Commerce de Toulouse - www.esc-toulouse.fr

ICAM - Institut Catholique d'Arts et Métiers de Toulouse - www.icam.fr

Sciences Po Toulouse - www.sciencespo-toulouse.fr

