



Learning for the future

*Life Sciences, Agriculture,
Food Science and Technology,
Marketing and Management*



Destination Toulouse

between the Mediterranean sea and the Atlantic ocean, Toulouse is a city of education, culture and leisure.

Business technology clusters

Space Valley, a world center in space technologies and space

Space Innovation, dedicated to aeronautics and the food industry

Bio Santé, specialized in health technologies

Toulouse « the pink city »

A cultural heritage, a prestigious « red and black » rugby team, the atmosphere with delicious specialties.

- 2nd largest university city in France
- 115 000 students
- 3 universities and 17 « Grandes Ecoles »

France

France, a country with research, research,

PURPAN

Tradition

An historical site in the heart of the city center

A castle in a 40 Ha park

Modernity

Innovative facilities
Easy access by public transport,
Norway and the airport

Anchored in roots and values, PURPAN adapts to a changing world and

The fundamental interest between 3 pillars (student companies, faculty) is essential to develop our students' skills by placing them in the heart of action.

All share of common values, amongst which participation to society.

In the front of the future, students will shape their potential and gradually responsibility as committed

Through tutor units, strategic international partnerships, PURPAN gives opportunity to identify their success.

The essence of the professional participation



strong point make the

This is the heart of our mission, the respect we im-

Michel Roux
Dean of PURPAN

International exchange

Discovering a different education system, gaining insight into different personalities and a professional level at a partner university

PURPAN hosts three types of international students:

- Students from partner universities attending short term programs as part of their course
- Exchange students from our partner universities attending our school for a semester or a full year
- Dual degree students applying for one of our international Master's programs each year

Depending on the program, classes may be taught in English or French. International students at PURPAN are greeted by a welcoming committee.

Fee-paying international students who apply for the EURPAN graduate degree are invited to apply through the application process.

PURPAN has agreements with more than 60 universities in about 30 different countries, some of them belonging to our FESIA network.

Under certain conditions, internships or research farms can be offered as well as internships in the EURPAN research areas.

North America

- Cornell University (Ithaca, NY) - USA
- Kansas State University (Manhattan, KS) - USA
- University of Illinois (Urbana-Champaign, IL) - USA
- Michigan State University (East Lansing, MI) - USA
- University of Missouri (Columbia, MO) - USA
- University of Florida (Gainesville, FL) - USA
- Purdue University (West Lafayette, IN) - USA
- Colorado State University (Fort Collins, CO) - USA
- Washington State University (Pullman, WA) - USA
- University of Guelph (Guelph, Ontario, Canada)

Latin America

- Universidad Católica de Córdoba (Argentina)
- Universidad Católica de La Plata (Argentina)
- Universidad de Buenos Aires (Argentina)
- Universidad Nacional de Mendoza (Argentina)
- Universidad Nacional Agraria La Molina (Lima, Peru)
- Escuela Superior de Cultura del Pueblo de Querétaro (Querétaro, Mexico)
- Pontificia Universidad Católica de Chile (Santiago, Chile)
- Pontificia Universidad Católica del Cibao (Santo Domingo, Dominican Republic)
- Universidad de Talca (Talca, Chile)
- Universidad de Tarapacá (Antofagasta, Chile)
- Instituto Tecnológico de Monterrey (Mexico City, Mexico)
- Universidad Autónoma de Coahuila (Chihuahua, Mexico)
- Tecnológico de Monterrey (Mexico City, Mexico)

Asia

- Amity University (Noida, India)
- Tokyo University (Tokyo, Japan)
- Chonnam National University (Gwangju, South Korea)
- Seoul National University (Seoul, South Korea)
- National Taiwan University (Taipei, Taiwan)

Partner Universities

Europe

- Universitat für Bodenkultur (Wien) - Austria
- Gembloux Agro-Bio Tech (Gembloux) - Belgium
- Ghent University (Ghent) - Belgium
- University Catholique de Louvain (Louvain-La-Neuve) - Belgium
- University of Agricultural Sciences and Veterinary Medicine (Babes-Bolyai) - Czech Republic
- Maastricht University (Maastricht) - Finland
- University of Helsinki (Helsinki) - Finland
- Justus-Liebig University (Giessen) - Germany
- Corvinus University of Budapest (Budapest) - Hungary
- University of Debrecen (Debrecen) - Hungary
- Szent István University (Győr) - Hungary
- University College Cork (Cork) - Ireland
- Eötvös Loránd University (Budapest) - Italy
- University of Life Sciences (Aspern) - Norway
- Poznan University of Life Sciences (Poznań) - Poland
- Technical University of Lodz (Łódź) - Poland
- Warsaw University of Life Sciences (Warsaw) - Poland
- Slovak Agricultural University (Nitra) - Slovakia
- University of Maribor (Maribor) - Slovenia
- Ljubljana University (Ljubljana) - Slovenia
- de Complutense (Madrid) - Spain
- Politecnica de Valencia (Valencia) - Spain
- Public University of Navarre (Pamplona) - Spain
- de La Frontera (Lugo) - Spain
- University of Agricultural Sciences (Uppsala) - Sweden
- University of Växjö (Växjö) - The Netherlands
- University of Nottingham (Nottingham) - United Kingdom
- University of Wolverhampton (Wolverhampton) - United Kingdom
- Harper Adams University College (Edmonton) - United Kingdom
- Queen's University Belfast (Belfast) - United Kingdom

And many more...

Research & Extension

Research activities, studies and consulting are an essential part of our mission aiming at supporting agriculture and agribusinesses

- **Our mission:** to meet higher educational standards recognized by scientific publications.
- **Our objective:** a broad array of research, development, concerns and agribusinesses.

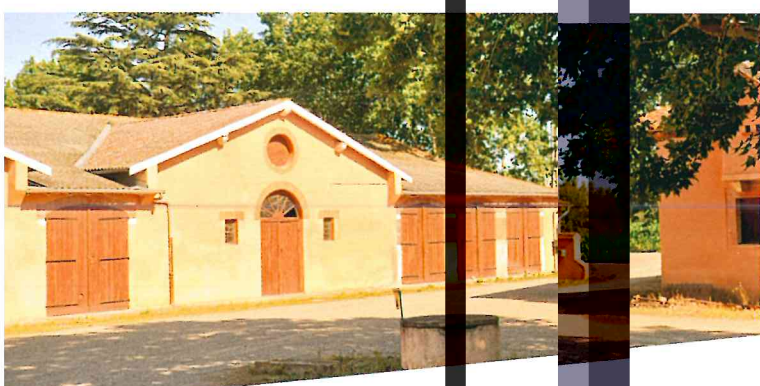
11 research teams

Micronutrients and Health UMR 1331 TOXALIM INRA / UPS / INPT / EUPAN	Terroir and Animal Product Quality UMR 1248 Input Dynamics in Agro-Ecosystems UMR 1249 AGIR INRA / INPT	Food Science and Agro-food chains UMR 1250 INRA / INPT
Biological Qualities of Plant Raw Material UMR 1010 LCA INRA / INPT	Input Dynamics in Agro-Ecosystems UMR 1248 AGIR INRA / INPT	Agroforestry UMR 1251 INRA / INPT
From Grape to Wine Market Viticulture and Enology	Food Agroforestry UMR 1252 INRA / INPT	Biodiversity of Agricultural Systems UMR 1201 INRA / INPT
Remote Sensing and Land Management UMR 1201 Dynafon INRA / INPT	Agroforestry UMR 1251 INRA / INPT	Dynamics of Agricultural Systems UMR 1201 INRA / INPT
Company creation and Management	Marketing and Change « Jeux de Marché » UMR 1253 INRA / INPT	Market Chain Management UMR 1254 INRA / INPT

PURPAN's farm

PURPAN owns and manages the 250 ha Lamothe farm, the largest experimental farm in the region, situated 20 km from Toulouse with 3 experimental stations, conducting research for companies:

- 130 dairy cows producing 1 200 000 litres of milk per year.
- Most of the region's crops are cultivated there (wheat, corn, sunflower, soybean, ...).
- An industrial free range laying-hen unit was established in 2005.



Becoming a graduate in 5 years

With ongoing mentoring throughout the five years of studies, students will benefit from a wide range of studies.

3 years of general studies

The first 3 years are dedicated to acquiring a thorough scientific knowledge and background to understand agricultural production (plants and animals) and processing methods. The students will also discover interactions between different dimensions of the farm business, from a technical, economic and legal perspective.

2 years to acquire managerial skills

The following 2 years allow students to understand management, markets, environmental and economic issues. They spend at least one semester at a part abroad or in an NGO in developing countries, trained to become project managers, produce simulations, and manage production. They will be able to run a business, with sufficient knowledge Management, Finance, Accounting and Law.



Highly qualified and committed faculty

Approximately 60 permanent members of faculty, all with high-level skills and almost 70% of whom have a PhD, carry out recognized scientific research. They have been trained in mentoring and are committed to supervising students and helping them to fully realize their potential.

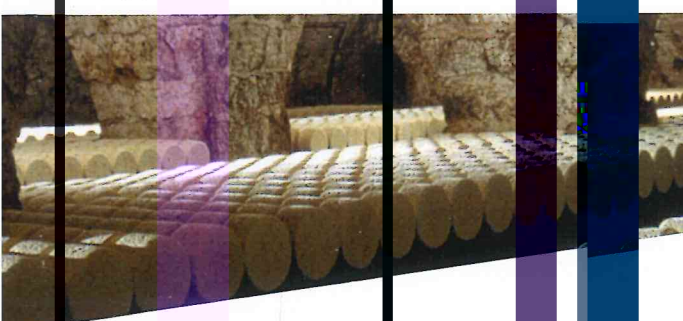
Over 200 professionals, selected for their excellence in the educational and professional worlds add to the richness and diversity of the teaching staff.

Internships

Internships are a very important part of PAM curriculum. Students have the opportunity to test their theoretical knowledge in real life situations.

4 important milestones:

- During their first year, students develop skills on a farm, discovering a new social and professional environment (12 weeks)
- During their second year, an internship abroad in an agricultural business offers language skills, gain international experience and work in agriculture (10-12 weeks)
- The third year internship brings students into contact with French businesses and social organizations (10 weeks)
- The six-month final year internship places the student in a junior position. A Master thesis on the research is then written and defended. (26 weeks)



Student life

Accommodation

We can provide a large choice of accommodation options in the private sector and a few university residence rooms. Prices range from 300 to 450 euros per month for a furnished room with access to kitchen and bathroom in a shared apartment or with families.

700 to 800 euros per month is needed for total expenses (incl. food, accommodation, local transportation and other personal costs).

Local transportation

PURPAN is only 4 kilometers away from the heart of Toulouse.

Tramway and bus stops are a walking distance from the school.

Clubs and sports

PURPAN has on-campus facilities for soccer, rugby, tennis, basketball, volleyball, handball and badminton.

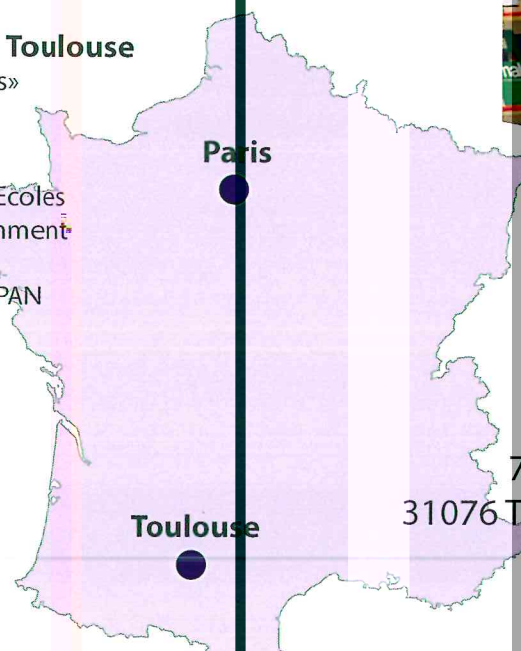
The Student Union is in charge of managing specific facilities and clubs: the students' common room, sports facilities, photography, music, theater, hiking, cinema, conferences.

Students who are passionate about oenology can attend wine tasting theme events organized by the school's wine club.



Our Networks

- **University of Toulouse**
Founding member
- **Institut National Polytechnique de Toulouse**
Network of 7 «Grandes Ecoles d'Ingénieurs»
- **FESIA**
Network of 4 Graduate Schools «Grandes Ecoles d'Ingénieurs» for food, agriculture, environment and economy
ESA - Angers - ISA Lille - ISA Lyon - EI PURPAN



For further information:
International Relations Office at PURPAN

Tel. +33 (0)5 61 15 30 34

Email: iro@purpan.fr

75, voie du Tooc - F-31076 Toulouse cedex 3 - FRANCE
Tel. +33 (0)5 61 15 30 30
Fax +33 (0)5 61 15 30 50
www.purpan.fr