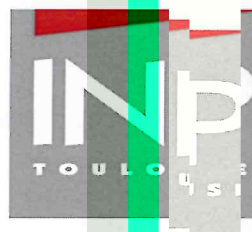




Learning for the future

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



PURPAN
Learning for the future

Ecole d'ingénieurs

Sciences du vivant
Agriculture • Agroalimentaire,
Marketing • Management

Destination Toulouse France

Between the Mediterranean sea and the Atlantic Ocean, Toulouse is a city of research, education, culture and quality life.

3 top class technical clusters

Aerospace Valley, a world center in aeronautics and space

Agrimp Innovation, dedicated to agriculture and the agro food industry

Cancer Bio Santé, specialized in Health and Biotechnologies

Toulouse « the pink city »

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

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

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 transportation, the new highway and from the airport

Anchored in its roots and values, PURPAN anticipates high level graduates, capable of adapting to a changing world and anticipating new challenges.

The fundamental intersection between 3 pillars: companies and faculty is essential to develop our students' skills, allowing them to be well-catered by planning them the health of action.

All share our common values, amongst which are solidarity and passion for science.



In the future, students will be fully responsible for their potential and their commitment.

Through the development of individual participation in research networks and national initiatives, PURPAN gives students the opportunity to identify their strengths.

strong points to make the difference. This is the heart of our mission: to develop the professional and human project we invite you to participate in.

Michel Rousselle
Dean of PURPAN

With strong agricultural and historical roots, going back to 1919, PURPAN, under the Jesuit community, has developed our development of active and engaged men and women through personal commitment, solidarity and strong ethical standards.

Our educational philosophy for individual success is based on personal training through our constant attention to help reveal the potential of each student to achieve his/her personal and professional goals.

PURPAN's laboratories and research teams develop scientific programs designed to meet the expectations of business activities. Our faculty is also involved in consulting activities.

PURPAN's excellence in these areas is one of its main strengths.

International exchange

Discovering a new education system, gaining insight into different national and professional levels at a personal and professional level

PURPAN hosts 1000 international students:

- 80% of students from 100 different countries, attending short term programs as part of their course
- 15% of students from 100 different countries, attending one or two semesters of a full year
- 5% of students from 100 different countries, attending one or two semesters of a full year

Depending on the program, students may be taught in English or French. International students at PURPAN are greeted by a warm welcome team. Feel free to contact us via our website or by email.

PURPAN has agreements with 300 universities in about 30 different countries, some of them belonging to the FESIPAN network, and others with specific conditions.

Under certain conditions, research farms can be offered as well as internships in the PURPAN research center.

Partner Universities

North America

- Cornell University (Ithaca, NY) - USA
- Kansas State University (Manhattan, KS) - USA
- University of Illinois (Urbana, 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 (Fayetteville, NC) - USA
- Washington State University (Pullman, WA) - USA
- University Laval (Québec, QC) - Canada

Latin America

- Universidad Católica de Córdoba (Córdoba) - Argentina
- Universidad Católica de Buenos Aires (Buenos Aires) - Argentina
- Universidad de Buenos Aires (Buenos Aires) - Argentina
- Universidad Nacional de Mar del Plata (Mar del Plata) - Argentina
- Universidad Nacional de Tucumán (Tucumán) - Argentina
- Escuela Superior de Ingeniería (Piracicaba) - Brazil
- Pontificia Universidade Católica de Curitiba (Curitiba) - Brazil
- Pontificia Universidade Católica de Rio de Janeiro (Rio de Janeiro) - Brazil
- Pontificia Universidade Católica de Chile (Chile) - Chile
- Universidad de Talca (Talca) - Chile
- Universidad de Tarapacá (Antofagasta) - Chile
- Instituto Tecnológico de Estudios Superiores de Occidente (Cuadajajara) - Mexico
- Universidad Autónoma de Coahuila (Coahuila) - Mexico
- Tecnológico de Monterrey (Monterrey) - Mexico

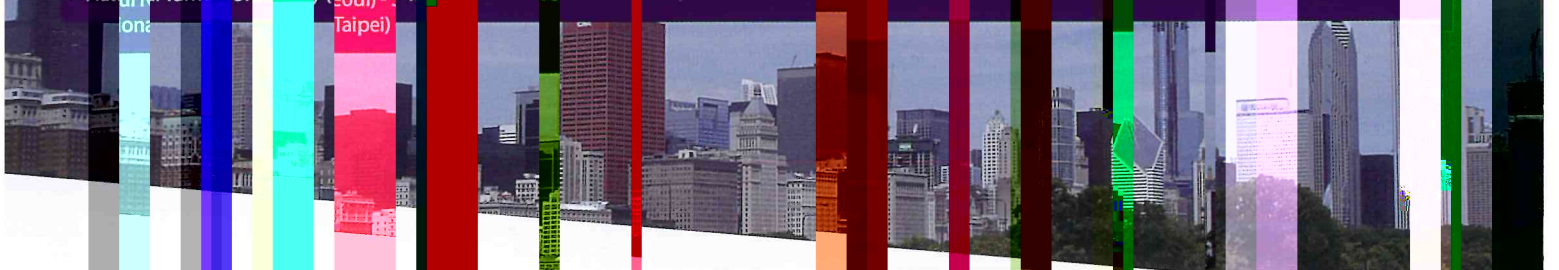
Asia

- Amrita University (Bangalore) - India
- Tokyo University of Agriculture and Technology (Tokyo) - Japan
- Chonnam National University (Gwangju) - South Korea
- Seon National University (Seoul) - South Korea
- National Taiwan University (Taipei) - Taiwan

Europe

- University of Applied Sciences (FH) - Austria
- Ghent University (Ghent) - Belgium
- University of Liege (Sart Tilman) - Belgium
- University of Agriculture and Forestry (Brno) - Czech Republic
- University of Helsinki (Helsinki) - Finland
- Justus-Liebig-University (Gießen) - Germany
- University of Debrecen (Debrecen) - Hungary
- Szent István University (Gödöllő) - Hungary
- University of Applied Sciences (FH) - Ireland
- Norwegian University of Life Sciences (Ås) - Norway
- Poznań University of Life Sciences (Poznań) - Poland
- Technical University of Lodz (Lodz) - Poland
- Warsaw University of Life Sciences (Warsaw) - Poland
- Slovak University of Agriculture (Nitra) - Slovakia
- University of Maribor (Maribor) - Slovenia
- University of Ljubljana (Ljubljana) - Slovenia
- University of Cordoba (Cordoba) - Spain
- Polytechnic University of Valencia (Valencia) - Spain
- University of Navarre (Pamplona) - Spain
- University of La Rioja (La Rioja) - Spain
- Swedish University of Agricultural Sciences (Uppsala) - Sweden
- Wageningen University (Wageningen) - The Netherlands
- University of Nottingham (Nottingham) - United Kingdom
- University of Wolverhampton (Wolverhampton) - United Kingdom
- Heriot-Watt University (Edinburgh) - United Kingdom
- Queen's University Belfast (Belfast) - United Kingdom

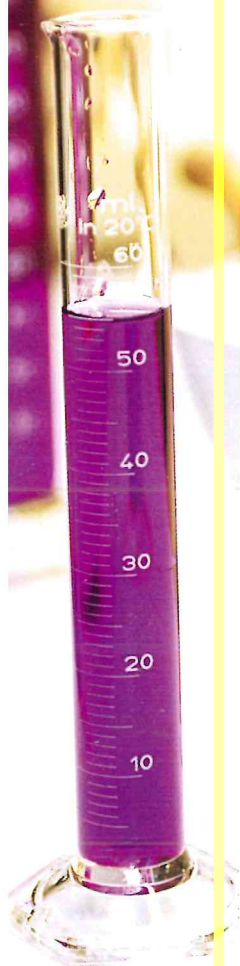
And many more...



Research & Extension

Research activities, studies and consulting are an essential part of our mission aiming at providing services for businesses

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



11 research centers

| | |
|---|---|
| Microbiology and Health UMR 1331 TOXA / IM INRA / IPT / EI PURPAN | Plant and Animal Production Quality UMR 1019 |
| Biological and Technological Qualities of Plant Raw Material UMR 1010 LCA INRA / INPT | Plant Diversity and Agro-Ecosystems UMR 1313 AGIR INRA / INPT |
| From Grape to Wine Market Viticulture and Enology UMR 1201 | Food Science and Food Quality UMR 1213 |
| Remote Sensing and Land Management UMR 1201 Dynaflo INRA / INPT | Biological Quality of Agricultural Systems UMR 1213 |
| Agriculture, Local Systems, Resources and Environment UMR 1248 AGR INRA / INPT | |
| Company creation and Management UMR 1213 | Marketing and Management UMR 1213 |

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, soybean, etc.)
- An industrial free range laying-hen unit was established in 2005.



Becoming a graduate in 5 years

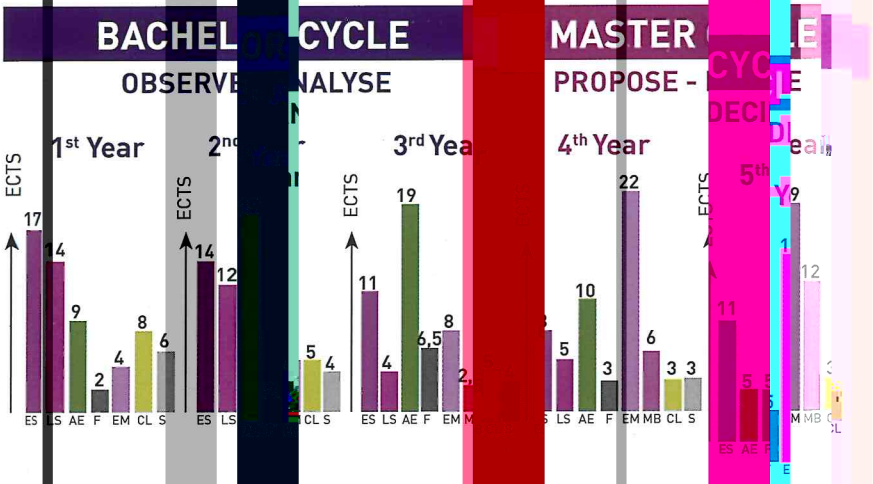
With ongoing mentoring throughout their five years of studies, students will benefit from a wide range of studies

3 years of general studies

The first 3 years are dedicated to acquiring thorough scientific knowledge and background to understand agricultural production (plants and animals) and processing methods. The students will also cover 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 of study enable students to understand land management, markets all over the world, and economic issues. They spend at least 5 months in a partner university at a different country. They are able to become producers, project managers, and regulators, and to start a business, with a focus on Management, Finance, Accounting, and Law.



- ES Engineering Sciences
- EM Economics/ Management/Law
- AE Agronomy/ Agriculture/Environment
- CL Communication/ Languages

- LS Life Sciences
- M Marketing/Business/ Mail
- F Food Science and Technology
- S Sociology, Personal Development

Highly qualified and committed faculty

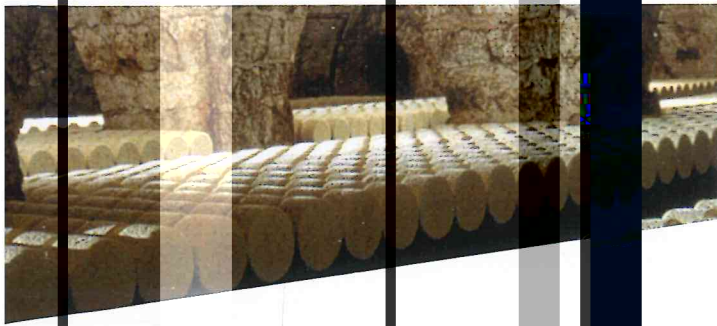
Approximately 60 permanent members of faculty, all with high-level skills and almost 70% of whom have a PhD, carry out recognized scientific research. They have been trained in mentoring and are committed to supervising students and helping them to fulfill their potential.

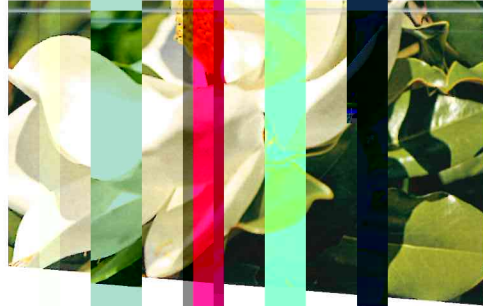
Over 200 professionals, selected for their experience in the educational and professional worlds add to the richness and diversity of the teaching staff.

Internships

Internships are a very important part of PAN's curriculum. Students have the opportunity to apply their theoretical knowledge in real life situations.

- 4 important milestones:
 - During their first year, students spend 12 weeks on a farm, discovering agricultural production and environment (12 weeks)
 - During their second year, students spend 10-12 weeks in an agricultural business, gaining practical management skills, gaining experience in the field (10-12 weeks)
 - During their third year, students spend 10-12 weeks in an international business environment (10-12 weeks)
 - During their fourth year, students spend 10-12 weeks in a final year project, applying their knowledge in a real life situation. A Master's thesis is written and defended (12 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 a 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 at a walking distance from the school.

Clubs and sports

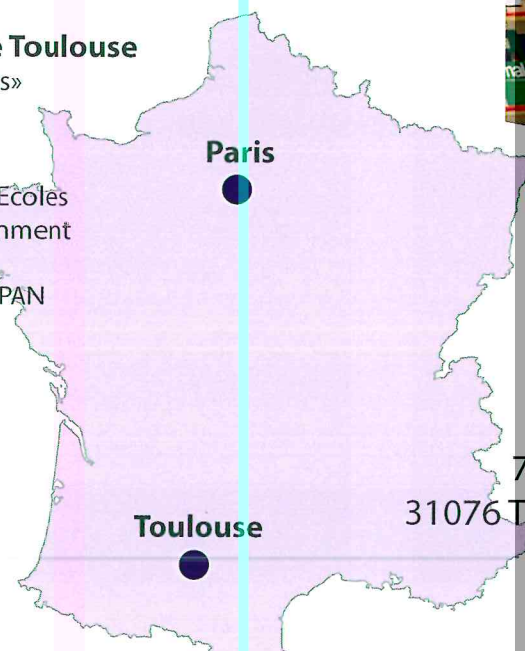
PURPAN has on-campus facilities for soccer, rugby, tennis, basketball, volleyball, handball and badminton.

The Student Union is in charge of managing specific facilities and clubs: the student 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 Écoles d'Ingénieurs»
- **FESIA**
Network of 4 Graduate Schools «Grandes Écoles d'Ingénieurs» for food, agriculture, environment and agronomy
ESA Angers – SA Lille – ISA Lyon – EI PURPAN



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