



# Contents

The FNICALT	1
The ENSAIT The city of Roubaix	3
Transportation	5
Tanaportation	
The GEMTEX Laboratory	7
Presentation of the laboratory	7
Access to Restricted Areas (ZRR)	8
The laboratory team	9
The authorities	10
GEMTEX events	13
The first days	14
Your arrival	14
Your departure	15
The library	16
Computer and Audio Visual Resource Centre: the DNUM	17
The Home of the ENSAIT	18
Steps to take for international students	19
Health and safety	22
The laboratory notebook	22
Evacuation and fire Safety and	24
accident	25
The doctorate	
Registration	26
The training courses	26
Scientific integrity	28
Missions and expenditures	29 31
Association « En avant doctorants »	33
	33
Keeping up to date	34
Useful sites	34
Contacts	35

Preamble
The aim of this booklet is to help you in your first steps as a doctoral student, new collaborator or guest researcher in the GEMTEX laboratory. You will discover the essential contacts for administrative, organizational and research matters.
We would like to thank all the people who participated in its drafting!

## ENSAIT,

## Ecole Nationale Supérieure des Arts et Industries textiles

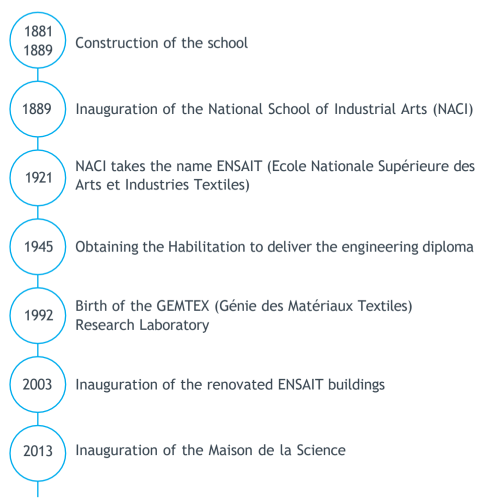
ENSAIT has a rich and lively history behind it. Since its creation in 1889, the School has become a leading figure in the textile heritage, accompanying its development from year to year. L'ENSAIT is above all a school which has always been concerned to adapt its training to market demand. Textiles are more alive than ever, constantly changing, and appearing in innovative fields of activity.

The ENSAIT is a School open to the World, in constant evolution, it trains dynamic and versatile engineers, up to date with the most innovative techniques, familiar with cutting-edge sectors, capable of giving the best advice to the players in the textile industry. This adaptation to the evolution of the textile industry can be found through the different poles of the school.





### A bit of history



#### Practical information:

The ENSAIT is open from Monday to Friday from 7:30 am to 7 pm Address of the school: ENSAIT, 2 Allée Louise et Victor Champier, 59056 Roubaix

Contact reception: +33 (0)3 20 25 64 64 contact@ensait.fr

# The city of Roubaix

During the 19th century, the city experienced an economic boom, thanks to the textile industry. Several French mail-order houses were founded, such as La Redoute, Les 3 Suisses. The city of Roubaix has also been classified as a «City of Art and History» since 2001. The cultural policy of the city allows you to take advantage of many cultural structures and places of leisure, here are a few examples:

## La Piscine - André-Diligent Museum of Art and Industry

The La Piscine museum is housed in a former Art Deco style swimming pool, which was built between 1927 and 1932 by a Lille architect, Albert Baert. It is therefore a museum that presents composite collections of applied arts and fine arts built up from the 19th century including fabrics, decorative arts, sculptures, paintings and drawings.





#### The Coliseum

A prestigious theatre built in 1927, this atypical tiered theatre can accommodate 1700 spectators. It offers an ambitious programme for a very large audience. It is "halfway between a discovery stage and a Zenith".

#### Your environment

#### **Barbieux Park**

The park extends over 1.5 km, it is an impressive park with more than 60 species of trees





#### The Villa Cavrois

It is one of the most important architectural works of the architect Robert Mallet-Stevens. It was built for Paul Cavrois and his family, a textile industrialist. It has been classified as a historical monument since December 12, 1990.

The city lives all year round to the rhythm of numerous events: concerts, exhibitions and creation around art and textiles. All you have to do is enjoy it!

## **Transportation**

### How to get to Lille?

#### By plane:

Lille Airport: : Lille-Lesquin airport is less than 10 km from Lille. Shuttles are available between Lesquin airport and Lille train stations in the city centre.

Paris Airport: Roissy-Charles de Gaulle Airport train station in the direction of Lille train station. Be careful because there are two train stations in Lille (Lille Flandres and Lille Europe).

International airports: European capitals such as London or Brussels are close to Lille. You can get there quickly by train.

#### By train:

From the main European cities (London, Paris, Brussels), take a train to Lille Flandres or Lille Europe.

## **Transportation**

### How to get to the ENSAIT (Roubaix)?

#### **Public transport**

Transport (bus, tramway, metro) in the Lille metropolis is managed by ILEVIA: https://www.ilevia.fr/fr/

You can buy your tickets from a ticket machine in every metro station, tramway station or even in tobacconists and ILEVIA sales outlets. It is possible to buy your tickets individually or to take out a monthly or annual subscription: https://www.ilevia.fr/fr/27-tarifs

If you are an employee of the ENSAIT, partial coverage is possible, for journeys from your home to work (contact the HR department)

#### Metro

Take the Metro M2 and get off at the station «Gare Jean Lebas» Walk 400 meters to ENSAIT

#### Bus

Bus lines 30, 33, Z6 and CIT3 serve the bus stop «Gare Jean Lebas (Roubaix)». Walk 400 meters to the ENSAIT

#### Coming by car

Free and paid parking is available at the train station, in front of the La Piscine museum and at ESAAT. Parking is also possible all along the Avenue Jean Lebas.

#### Coming by train

Getting off at Roubaix Station (Roubaix) Walk 400 meters to the ENSAIT

# Presentation of the laboratory

The Textile Engineering and Materials Unit (GEMTEX) is a unit of the École Nationale Supérieure des Arts et Industries Textiles (ENSAIT), created in 1992 to conduct research in the field of textile materials and processes. Today it is one of the two research units in France in this field, and one of the 25 entities in Europe. The GEMTEX unit is located in the premises of ENSAIT, 2 allée Louise et Victor Champier in Roubaix.

Research conducted at the GFMTFX unit focuses on textile materials and processes and draws on scientific disciplines related to mechanics, process engineering, polymer chemistry, and automation. The unit is composed of a multidisciplinary team with research structured around themes: activities seven Human-material interactions, Data science, Textile sensors and instrumentation, Chemical functionalization of textile materials. development of fibrous materials, Circular textile economy, Mechanics of fibrous and composite materials.

# Access to Restricted Areas (ZRR) sensitive premises, and protected units

#### Presentation of the 7RR:

The aim of the French government's PPST (Protection of Scientific and Technical Potential) scheme is to protecttangible and intangible assets specific to fundamental and applied scientific activity and to the technological development of the French nation. Given the nature of GEMTEX's research work, our research unit is currently under ZRR: zone à régime restrictif to guarantee the security of research projects. This ZRR is divided into 8 zones, the perimeter of which covers all FNSAIT's research areas. Zones 1to 6 are accessible to all authorized personnel, except for special restrictions. Reinforced protection of the Unit andits themes is ensured by the rules of the Internal Regulations that you have signed, relating to access to premises, confidentiality, publications and communication, intellectual property, use of computer resources and Information Systems Security.

# The management team and laboratory administrative and technical staff



Fabien Salaün Laboratory director



**Sébastien Thomassey** Deputy laboratory director



**Dorothée Mercier**Head of the administrative unit
In charge of research contrats and FSD deputy



Marion Houyvet
Administrative
Assistant



**Sadi Otmani**Administrative and financial
Assistant



Frederick Veyet
Project manager
Research and development
engineer



**Nicolas Dumont**Technical support staff coordinator



**Hugo Soubis** Technician in confection



Frederic Lira
Technician in materials
characterisation



Claire Pinchon
Technician in dyeing
and finishing



**Johann Prum** Ingeneer multipayer woven fabric



Roman Jumentier Technician in multifilament spinning



**Sabine Chlebicki** Ingeneer in chemistry occupational health and safety manager

## The authorities

# The GEMTEX Laboratory Council (CLG)

The Laboratory Council has an advisory role. It is consulted, in accordance with the powers vested in the supervisory bodies, by the Director of the Unit on:

- The status, program, and coordination of research activities;
- The budgetary resources to be requested by the Unit and the allocation of those allocated to it;
- The adoption and amendment of the Unit's Internal Regulations;
- The Unit's scientific project policy;
- Research contracts concerning the Unit;
- The Unit's technology transfer policy and the dissemination of scientific information:
- The Unit's research training policy;
- Any measures relating to the organization and operation of the Unit that may have an impact on the situation and working conditions of staff.

The Laboratory Council is kept informed by the Unit Director of the scientific policies of the Unit's supervisory bodies and their impact on the Unit's development. The Director of the Unit may invite any non-member whose expertise is deemed useful in relation to the agenda to attend the Laboratory Council. These invited persons are only present for the items on the agenda for which their presence has been requested.

# The GEMTEX Laboratory Council (CLG)

The Laboratory Council of the unit consists of 14 members, including the director and deputy director of the unit, members elected from various bodies (tenured and non-tenured HDR professors, HEI-Junia research professors, doctoral students, BIATSS) for a term of five years, except for members of the doctoral/postdoctoral body, whose term is two years. The GEMTEX Administrative Service is also represented on the Council.

### The Steering Committee

The Steering Committee is a team of experts and researchers whose skills cover all of the Unit's disciplinary fields. It examines the methodological and technological aspects of the themes and the direction of the laboratory's research projects. The Unit Director and Deputy Director of the ENSAIT Unit are permanent guests of the Steering Committee.

#### Its missions:

- Advise the laboratory on decisions relating to the Unit's strategy;
- Provide an annual opinion on the Unit's developments and an opinion on the five-year review;
- Promote the establishment of academic partnerships and the development of scientific communication on evaluation in the field of textile research (leading seminars, organizing study days, participating in workshops, publishing scientific articles);
- Contribute scientific foresight;
- Evaluate projects and actions funded by the Unit's budget;
- Promote the development of international scientific and industrial cooperation.

## The general assembly of the Unity

The Unit's General Assembly comprises all persons who perform duties within the Unit. It enables the dissemination of organizational, administrative, and financial information to staff. A general assembly is held at least three times a year.

## **GEMTEX** events

# Scientific seminars for doctoral students

The aim of the doctoral seminars is to facilitate exchanges between doctoral students, share best practices (methods, tools, approaches), and discover the laboratory's projects. Doctoral students have the opportunity to present their research, explaining the context of their research, its objectives, approaches, and results. All members of the laboratory are invited: doctoral students, research professors, engineers, and technicians.

#### The GEMTEX DAY

The GEMTEX DAY is a day of discovery of the ENSAIT laboratory, it aims to promote research among engineering students, animated by conferences, visits to workshops and laboratories, exchanges with GEMTEX researchers, presentations of posters, prototypes, etc.

#### The annual GEMTEX seminar

The GEMTEX laboratory organizes an annual seminar in June. All members of the laboratory are invited to attend..

## Your arrival

On the day of your arrival at the ENSAIT, you will be welcomed by your supervisor. He will accompany you to carry out all your first steps:

- Human Resources Department (for the signature of your contract or the creation of your profile in the HR software with the volunteer agreement). Your contact : <a href="mailto:orianne.david@ensait.fr">orianne.david@ensait.fr</a>
- In the IT department, for the creation of your access card and your intranet (wifi access and mailbox)
- At the ENSAIT reception desk, to get your office key.

If you are a doctoral student, your office will be located at the MDS (maison de la science). This building has a common space consisting of a bar (microwave, coffee maker etc), meeting room, storage space in the basement.

During the first week at GEMTEX, you must make an appointment with Sabine Chlebicki at this address: <a href="mailto:sabine.chlebicki@ensait.fr">sabine.chlebicki@ensait.fr</a>
She will give you all the safety and hygiene instructions that you need to know before starting in the laboratory.

## Your departure

When you leave GEMTEX, you must comply with the following instructions: (an exit form must be signed at each of these stages)

- Return your office keys and canteen card to reception.
- Empty your desk, cupboard, and desk drawer (personal belongings, work, boxes, posters, etc.).

#### Return the following to the DNUM:

-your computer equipment (laptop, bag, charger), as well as your access card.

#### Return the following to Sabine Chlebicki:

- Samples
- Your lab coat
- Your lab notebook

#### Return the following to your supervisor:

- Samples
- Digital data from your project

Do you have samples that need to be stored? You can store them in the MDS basement (please label them with your first and last name, project, supervisor, and date of your thesis defense). Materials can be stored in the MDS basement. Please note that if you have products, you must contact Sabine Chlebicki (<a href="mailto:sabine.chlebicki@ensait.fr">sabine.chlebicki@ensait.fr</a>) to identify the storage location.

If you have any questions about the storage of certain materials, samples, documents, etc., please contact your thesis supervisor or advisor.

We ask you to respect these instructions scrupulously.

# The library



#### Information:

**Horaires:** https://doc.ensait.fr/contact/

Le catalogue des ouvrages disponibles : https://doc.ensait.fr/les\_catalogues/

Les liens vers les bases de données : https://doc.ensait.fr/bases de donnees/

La revue de presse : <a href="https://doc.ensait.fr/revue-de-presse-2/">https://doc.ensait.fr/revue-de-presse-2/</a>

The library has been built since 1881. The place is exceptional because the library has an unusual architecture. It is also listed in the supplementary inventory of historical monuments. The documentary fund of the ENSAIT is very rich. It is especially specialized in the field of Textile and Engineering Sciences. You will be able to access subscriptions to periodicals, in particular the specialized press in the textile field, to encyclopedias (Encyclopedia of Polymers for example) but also to numerous books and electronic works, articles, final dissertations, engineering student projects, theses and internship reports.

#### How to register for the library?

You must go to the library with your CMS card (multi-service card). It is possible to borrow a maximum of 3 documents, for a period of 3 weeks.

# Digital Department: DNUM

#### **Reception from**

7:30 am - 11:45 am 1 pm - 5:30 pm

Offices I106 ou I107

The staff of DNUM is at your disposal to help you access the school's computer resources: computer and audiovisual equipment, network access, software etc.

On your first day, your supervisor will accompany you to the DNUM in order to carry out :

- the creation of the multiservice map (CMS)
- E-mail address and intranet access of the ENSAIT
- Signature of the charter for the use of computer resources

#### **VPN (Virtual Private Network)**

The OpenVPN software is deployed on all of the School's laptops. By connecting to it, when you are outside the establishment, from your ENSAIT laptop, you will be able to find the School's network with all the accesses you usually have (software, files on the network etc).

If you encounter a technical problem or need to contact the DNUM, you have to create an intervention ticket, you will find the link on the ENT in the section «Service Support- CRIA - Computer Request Tracking Tool».

## The Home of the ENSAIT

#### If you need:

- To book a room, an auditorium
- · Sending business package
- Book a service car for your trip

Your contact is the school reception 03.20.25.64.64 internal number: 64 64 accueil@ensait.fr

You need to send a package : contact the GEMTEX administrative service

If you are a doctoral student, your office will be located at the MDS (maison de la science). This building has a common space consisting of a bar (microwave, coffee maker etc), meeting room, and a storage space in the basement.

During the first week at GEMTEX, you must make an appointment with Sabine Chlebicki at this address: :sabine.chlebicki@ensait.fr.

She will give you all the safety and hygiene instructions you need to know before starting in the laboratory.

# Steps to take for international students

This is the first time you come to study in France, so here are some administrative steps to take:

#### **Social Security**

All students must be covered by health insurance, social security is necessary to study in France. As soon as your file is completed, a French social security number will be given to you, you will have to indicate it in your registration file. The health insurance will thus cover your medical expenses during your stay in France

Social security registration: https://etudiant-etranger.ameli.fr/#/

#### Housing

Do you need a place to stay? Here are a few ideas:

- A private individual, ads are posted on this site:
   <a href="https://www.leboncoin.fr/annonces/offres/nord\_pas\_de\_calais/">https://www.leboncoin.fr/annonces/offres/nord\_pas\_de\_calais/</a>
- University accommodation with the CROUS

#### The CAF (caisse d'allocations familiales)

You can apply for housing assistance, the study of your file can take several weeks. Obtaining this assistance depends on your income). http://www.caf.fr/

#### Housing and liability insurance

You are legally obliged to insure the accommodation you are going to rent. Your landlord or the CROUS will only give you the keys to your accommodation once you have submitted your home insurance certificate, proving that you have taken out suitable insurance in the form of a comprehensive home insurance policy («comprehensive home insurance»).

This insurance policy covers damage inadvertently caused by the tenant («rental risks») and damage caused by natural disasters.

In addition to covering your home, most comprehensive home insurance policies ("comprehensive home insurance") also cover third party liability ("civil liability"), i.e., accidents caused by the tenant, even outside the home.

The certificate of civil liability is one of the documents you will have to submit as part of your doctoral registration file.

#### Immigration and residence permit

Within one month of your arrival, you must submit your application to the French Office of Immigration and Integration. You must renew your residence permit no later than two months before the end of its validity.

Please note that this deadline must be respected. Be careful, this process is your responsibility, you must think about it. Marie Hombert will however be able to help you if necessary.

#### Find a bank

It is important to open an account in a French bank, as the majority of financial transactions in France (rent, salary etc) are made through a bank.

How do I open a bank account? You must go to the branch of your choice and bring your passport and VISA, additional documents may be required.

#### Examples of bank branches in Roubaix:



#### BNP PARIBAS

24 Grand Place, 59100 Roubaix 08 20 82 00 01

www.bnpparibas.net



#### SOCIÉTÉ GÉNÉRALE

1-3 Grand Rue, 59100 Roubaix 03 20 99 57 00

http://www.societegenerale.fr/



#### **HSBC**

1 Avenue Jean Lebas, 59100 Roubaix 03 20 81 88 00

https://www.hsbc.fr/1/2/english/personal



#### LCL

19 Avenue Jean Lebas, 59100 Roubaix 03 20 69 54 81

https://www.lcl.fr/

# Health and safety

As soon as you arrive, you should contact Mrs Sabine CHLEBICKI, prevention adviser: <a href="mailto:sabine.chlebicki@ensait.fr">sabine.chlebicki@ensait.fr</a>
She will give you some prevention instructions and a laboratory notebook. You will need a lab coat to work in the laboratories.

The objectives of the laboratory notebook:

- Guarantee the traceability of laboratory experiments
- Passing on the laboratory's knowledge internally and to a third party
- Avoiding wastage
- Serve as a witness in the event of a dispute
- Allows you to record all the protocols put in place, as well as the results.

The laboratory notebook must remain in the laboratory at all times.

#### Access to premises and equipment

The ENSAIT is equipped with access control for laboratories, workshops and sensitive areas.

The implementation of this access control system makes it possible to limit and control access to laboratories, workshops and other sensitive rooms. This security meets the following needs:

- 1) Protection of persons
- 2) Protection of property
- 3) Protection of Scientific and Technical Potential

#### Health and safety

To obtain a right of access to the laboratories, rooms and equipment, You must fill in the access authorization request form (available on the intranet: support service - occupational health and safety) and send your request by e-mail to your thesis director: after control and validation, he will forward your request to the functional address controle-acces@ensait.fr.

You must be as exhaustive as possible on the handling or your needs in materials necessary for your future research work so that the referent of the room who will validate or not your request is able to evaluate your real needs for training in materials for example.

A technician or assistant engineer or engineer is a referent responsible for one or more of the school's laboratories. Even when you have been granted access to a laboratory, get in touch with this person to make a reservation (site:grr.ensait.fr) and be trained in the equipment that will be useful for your work.

No use of the equipment will be possible without training.

## Evacuation and fire

#### IN CASE OF FIRE:

#### If the fire can be contained:

- use the nearest fire extinguisher, otherwise set off the alarm with the glass breaker box.
- CALL IN PRIORITY THE RECEPTION AGENT on 03 20 25 64 64 to report the fire Identify yourself Report with as many details as possible

#### If the fire is out of control:

- BREAK at the sound signal
- AND REACH THE RALLY POINT

for Bat T and I:
inner courtyard
for the south wing:
garden in front of the facade
for the MDS:
garden between the MDS and
the bat T

# Safety and accident

A first aid kit is available in each workshop or laboratory and at the reception desk. A defibrillator is also available at the reception desk.

#### IN THE EVENT OF AN ACCIDENT

- $\bullet$  PLEASE CALL THE RECEPTION AGENT on 03 20 25 64 64 or 6000 from a fixed post in Ensait.
- Identify yourself
- Report with maximum detail : the reception officer will either direct you to the emergency services directly, or will contact an SST (first aid worker) who will come to the

site to help you.

• Remember to report the accident to HR, to your thesis tutor (Occupational Health and Safety booklet at the reception desk if the accident is minor).

Do not drive an injured colleague in his personal vehicle, even if it is not serious, have him taken care of by a medical service (always call 15 or 112 for medical advice and instructions).

Nearest hospital: Centre Hospitalier de Roubaix

Tramway: Victor Provo Station

Subway: Epeule-Montesquieu station

# Registration

After a few days to get your bearings, it's time to start the registration procedure for the 1st year of doctorate.

You will therefore be attached to the SPI doctoral school (Engineering Sciences) and enrolled at the Ecole Centrale de Lille

#### The ED MADIS is composed of 3 scientific fields:

- Pure and applied mathematics | Specialties : Mathematics and its interactions
- Automation, Computer Engineering, Signal and Image Processing | Specialties: Automation, computer engineering / Signal and image processing / Computer Science, Automation
- Computer Science | Spécialité : Computer science and applications

#### The ED ENGSYS is composed of 3 scientific fields:

- Micro and Nano Technologies, Acoustics and Telecommunications (MNTAT) | Specialties: Electronics, photonics / Optical and photonic systems / Electronics, microelectronics, nanoelectronics and microwaves / Micro-nanosystems and sensors / Acoustics / Materials engineering
- Mechanics, Civil Engineering, Energetics, Materials (MGCEM) | Specialties: Civil Engineering / Energy, Thermal and Combustion Engineering / Mechanics of fluid media / Mechanics of solids, materials, structures and surfaces / Mechanics, energy, process engineering, civil engineering / Bio-mechanics and bio-engineering / Materials engineering
- Electrical Engineering (GE) | Specialty: Electrical Engineering

#### 1st step

Contact the GEMTEX administrative service: marion.houyvet@ensait.fr

#### 2nd step

Create your account, on the ADUM application (https://www.adum.fr/index.pl)

#### 3rd step

Fill in your personal information and submit your academic file online on your ADUM profile.

#### Tip

When you register for your first thesis, scan or photocopy your file. Each year, you will be asked for the same information.

It is more than recommended to read your employment contract, the thesis charter (which you sign) as well as the internal rules of the laboratory and the ENSAIT.

## **Doctoral courses**

All doctoral students must obtain Doctoral Training Credits (DTC) by participating in 3 types of training:

- $\bullet$  Disciplinary trainings Summer school, master courses, trainings organized by the laboratories or ED SPI .
- Transversal training in language, research methodology, ethics, organized by the ED SPI or the doctoral college.
- Professionalization courses organized by the Doctoral College.

The number of credits (CFD) depends on the type of thesis:

- Doctorate: 60 CFDs with at least 20 CFDs of professional training.
- Doctorate in cotutelle: 30 CFDs obtained in France from a choice of 3 types of training.
- Doctorate in cotutelle: 60 CFD obtained among the 3 types of training.
- PhD in CIFRE: 40 CFDs divided into disciplinary and cross-disciplinary courses.

In your ADUM account, you have a «training» tab, offering a complete catalogue of training courses organised by the ED MADIS and ENGSYS or the doctoral college. You can register for training courses as soon as your administrative registration has been validated.

And as a reminder, remember to have your training validated at the Doctoral School in order to avoid unpleasant surprises and/or stress at the end of your thesis. It is therefore necessary to regularly deposit your training certificates, participation in congresses, etc... on your ADUM account, in the «training» section.

Your contact at the Doctoral School, for training credits: sec-edengsys@univ-lille.fr / sec-edmadis@univ-lille.fr

# Scientific integrity

You are now a member of the research laboratory staff, which means you have rights but also duties, in particular to respect scientific integrity at all stages of your research and collaborations.

#### In a nutshell:

Scientific integrity is defined in the Research Code (Article L. 211-2) as "contributing to ensuring the impartiality of research and the objectivity of its results."

Here are some examples of prohibited practices, which fall into three main categories:

- Plagiarism (appropriation of another person's ideas/results)
- Fabrication (false data)
- Falsification (modification/improvement of results)

To support you in your best practices, you can take training courses:

#### MOOCS:

MOOC Université de Bordeaux

https://www.fun-mooc.fr/fr/cours/integrite-scientifique-dans-les-metiers-de-la-recherche/

MOOC Université de Lyon

https://www.fun-mooc.fr/fr/cours/ethique-de-la-recherche/

Interactive movie on research misconduct, The Office of Research Integrity, USA

https://ori.hhs.gov/the-lab

<u>PhD students:</u> You will be required to complete mandatory training in research ethics and scientific integrity during your thesis. This training will be organized by your doctoral school.

# Scientific integrity

Key points to remember (examples):

- I ask myself as honestly as possible how I am going to use my results
- I am very vigilant about the use of AI in my activities.
- I respect the concepts of confidentiality....

#### And to finish your thesis?

**Pursuant to Article L612-7 of the Education Code,** higher education and research institutions, laboratories, and doctoral schools shall ensure that doctoral students take an oath of scientific integrity during their thesis defenses.

#### The oath:

« In the presence of my peers. With the completion of my doctorate in [research field], in my quest for knowledge, I have carried out demanding research, demonstrated intellectual rigour, ethical reflection, and respect for the principles of research integrity. As I pursue my professional career, whatever my chosen field, I pledge, to the greatest of my ability, to continue to maintain integrity in my relationship to knowledge, in my methods and in my results. »

According to the terms defined by the institution awarding the degree, this moment of the defense will be recorded in the minutes.

So, as you can see, this concept of scientific integrity must be the guiding principle throughout your years of thesis work, research, and even beyond...

# Missions and expenditures

#### Do you have to go on a mission?

Any agent travelling in France or abroad in the exercise of his duties for Congresses, Collaborations, Teaching must be in possession of a signed mission order which is an administrative and legal obligation. The mission order ensures that the agent is covered under the regulations on accidents on duty. In the absence of an assignment order, there is no insurance

#### Who to talk to:

Send your mission order request form to:

<u>ordredemission@ensait.fr</u> (Copy your supervisor). The form is available on the intranet of the GEMTEX Administrative Service.

Deadline: Requests for research work orders must be sent :

- at the latest 8 days before departure for the missions in France
- no later than 15 days before departure for missions abroad
- $\bullet\,$  for a request for an advance, at the latest 3 weeks before the departure on mission

Before leaving on mission, it is advisable to read the terms and conditions for reimbursement of mission expenses (available on the financial department's intranet).

On return from the mission, you must make your expense statement on the COCKTAIL application:

Present your original signed expense statement to the GEMTEX administrative service, accompanied by original supporting documents (at the latest, 1 month after the return from the mission).

#### Do you need to make an expenditure?

The GEMTEX administrative department is in charge of entering your EJ (purchase order).

For a quick entry, the service must have the following elements by email:

- a guotation
- budget against which the expenditure will be charged
- the company's contact details (email address, contact)
- administrative information on the supplier, if not registered in the cocktail software (RIB, Address, SIRET number...)
- check that payment to the supplier is possible, by bank transfer

Please note: The scientific managers of the projects/supervisors/technician managers must imperatively have a copy of the requests by e-mail for PhD students, post-doctoral students, engineers, trainees, technicians... in order to secure the commitment of the expenses.

\*Particular case: in the framework of INTERREG projects and in order to respect the rules of the financer, it is necessary to attach to your EJ request proof of consultation with several suppliers (2/3 quotes, emails sent to the different distributors...). Without these documents, the seizure cannot be made.

#### Who to talk to:

Send your expense request to: commande@ensait.fr

You will find on the SAG Intranet, the procedures and the application form: «Research - The SAG - Laboratory Administrative Procedures».

#### Association En avant doctorants

En "avant doctorants" is an association of doctoral students that focuses on the lives of doctoral students within GEMTEX. It offers services such as welcoming new arrivals, providing catering equipment, and organizing social events such as after-work gatherings and potluck lunches. Its goal is to bring doctoral students together and create a pleasant working environment.

How can I contact them? enavantdoctorants@ensait.fr

## Useful sites

Your laboratory has a site! http://www.gemtex.fr/

Follow the news, watch the projects of the other teams ...

The laboratory procedures are available on the intranet, you will find there for example :

- the mission order request form
- information for your registration
- meeting RCs

It is important to consult it, the procedures are regularly updated.

#### Les écoles doctorales :

ED MADIS: https://edmadis.univ-lille.fr/ ED ENGSYS: https://edengsys.univ-lille.fr/

You will find on the ED website all the information on doctoral training and a guide for creating your account on ADUM.

## Contacts & services

Mission request : ordredemission@ensait.fr

Order request: commande@ensait.fr

#### The administrative service of GEMTEX;

Dorothée MERCIER, Administrative Manager:

#### dorothee.mercier@ensait.fr

Marion HOUYVET, Administrative Assistant

#### marion.houyvet@ensait.fr

Sadi OTMANI, Administrative and Financial Assistant:

sadi.otmani@ensait.fr

#### The library

Domenica Szrama, Head of Library:

domenica.szrama@ensait.fr

#### Le DNUM

cria@ensait.fr

#### **Health and Safety**

Sabine CHLEBICKI, Prevention Advisor:

sabine.chlebicki@ensait.fr

#### The International Relations Department Marie

HOMBERT, incoming student assistant:

marie.hombert@ensait.fr

#### The Doctoral School:

sec-edengsys@univ-lille.fr / sec-edmadis@univ-lille.fr

#### **Human Ressources:**

Orianne DAVID, HR Assistant : <u>orianne.david@ensait.fr</u> Sébastien MOORS, HR Assistant : <u>sebastien.moors@ensait.fr</u>