



Mobility Program GANHANDO O MUNDO DA CIÊNCIA Guidelines

Université de Technologie de Compiègne (UTC) welcomes students and researchers from universities and research institutions in Paraná, Brazil, through the Araucária Foundation's mobility program" Getting the World of Science" from early September 2025 to Mid-January 2026.

| Institutional Information | | | | |
|--------------------------------------------|------------------|----------------------------------------------|--|--|
| | Host Institution | Université de Technologie de Compiègne (UTC) | | |
| | Home page | <u>www.utc.fr/en</u> | | |
| Address Rue du Docteur Schweitzer CS 60319 | | | | |
| | Address | 60203 Compiègne Cedex France | | |

| | Responsible for the Incoming Mobility | | | | | |
|-------------------------|---------------------------------------|----------------------------------------------------------------------|--|--|--|--|
| | | Céline De Araujo | | | | |
| | Name | | | | | |
| | | International office : Direction aux Relations Internationales (DRI) | | | | |
| | Department | | | | | |
| | | Responsible for incoming mobility | | | | |
| | Position | | | | | |
| Celine.de-araujo@utc.fr | | | | | | |
| | E-mail | | | | | |
| | | +33 344 23 73 14 | | | | |
| | Cell phone | | | | | |

| | | Application |
|--|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Application Period | For the fall semester: From March 1st to May 1st ; For the spring semester: From September 1st to November 1st. |
| | Notification of results (UTC) | Within 4 weeks after the reception of the application documents. |
| | 46 Undergraduate & Master, 2 PhD, 2 Post Doc. | |
| | Requirements: | Be undergraduates enrolled full-time in an accredited and eligible Parana State University with a minimum of one semester remaining in their program when they return to Brazil; Be at least 18 years of age; |
| | | Have a minimum grade average of 80/100 cumulative grade point average, or equivalent to apply to the program; |
| | | - Be able to spend 1 semester (6 months) at UTC according to their |





| | academic plan; For Research internships (options 2 and 4 – see below), acceptance is subject to the research topic and compliance with the procedures for <i>Zones à Régime Restrictif (ZRR)</i> where applicable. Language requirement: depends on selected option (see below) | | | | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Application documents | Student application form with the study plan (sent by UTC international office – available <u>here</u>); Curriculum Vitae (CV) including academic background and research experience; Academic Transcript showing GPA; Proof of Language Proficiency (French B1 or English B1 depending the selected option – see below); | | | | |
| Submission | Deadlines: Fall semester: May 1st; | | | | |
| | Spring semester: November 1st | | | | |

| | Course Options | Requirements |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| <u>Option 1</u> Undergraduate | One study semester | French B1 (more course options) Or English B1 <u>For biological engineering</u> : French B1 |
| <u>Option 2</u> Undergraduate | One research semester | French B1 or English B1 |
| Option 3 Undergraduate | One study semester + one semester of industrial internship / scholarship: condition of approval on the one study semester (requirement) | French B1 or English B1 for the study semester, French B1 for the industrial internship |
| Option 4 PhD and Post- docs | From two to six months Research internship in UTC labs | French B1 or English B1 |
| Option 5 Post-docs | From two to six months Teaching internship | French B1 or English B1 |

| UNDERGRADUATE AND GRADUATE STUDENTS OFFER | | | | | | |
|-------------------------------------------|------------------------------|-----------|------------|---------|-------------|----|
| Modality | Course/activity homepage | Number of | Period: | Period: | Area | of |
| | | students | From | То | Knowledge | |
| Option 1 | Department of mechanical | 8 SPOTS | From early | To mid- | Mechanical | |
| Study semester | engineering: | | September | January | engineering | |
| | https://www.utc.fr/en/course | | | | | |
| | s-and-training/the-utc- | | | | | |
| | engineering- | | | | | |
| diploma/mechanical- | | | | | | |
| | engineering-im/ | | | | | |
| Option 2 | Roberval lab: | | | | - Numerical | |





| Research semester | https://www.utc.fr/en/researc h/utc-research- units/mechanics-energy-and- electricity-roberval/ | | | | methods in mechanics; - Acoustics and vibrations; - Materials and surfaces; - Mechatronics, energy, electricity, integration; - Industrial systems: products/proces s; - Uncertainties and variabilities; - Materials and structures with integrated functions. |
|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u>Option 1</u> Study semester | Department of computer sciences and engineering: <u>https://www.utc.fr/en/course</u> <u>s-and-training/the-utc-</u> <u>engineering-</u> <u>diploma/computer-sciences-</u> <u>and-engineering-gi/</u> | 8 SPOTS | From early September | Io mid- January | Computer sciences and engineering |
| <u>Option 2</u> Research semester | Heudiasyc lab: https://www.utc.fr/en/researc h/utc-research- units/heuristics-and- diagnostics-for-complex- systems-heudiasyc-umr-cnrs- 7253/ LMAC lab: https://www.utc.fr/en/researc h/utc-research-units/applied- mathematics-Imac/ | | | | Heudiasyc: - Knowledge, uncertainty, data (CID); - Safety, communication, optimization (SCOP); - Robotic systems in interaction (SyRI). LMAC: - inverse problems; - stochastic systems. |
| <u>Option 1</u> Study semester | Department of industrial process engineering: https://www.utc.fr/en/course s-and-training/the-utc- engineering- | 11 SPOTS | From early September | To mid- January | Process / chemical engineering |





| | diploma/industrial-process- | | | | |
|--------------------------------------|--------------------------------|----------|------------|---------|--------------------|
| Ontion 2 | engineering-gp/ | | | | Microbial |
| <u>Option 2</u> Besearch comester | https://www.utc.fr/op/rospore | | | | - MICropial |
| Research semester | h/utc rosoarch | | | | bioprocossos |
| | in dic-research- | | | | (MAR) |
| | transformation-of-renewable- | | | | - Environmental |
| | matter-timr/ | | | | Protection In |
| | <u>inducer unity</u> | | | | Chemical |
| | | | | | Engineering |
| | | | | | (EPICE): |
| | | | | | - Interfaces and |
| | | | | | divided |
| | | | | | environments |
| | | | | | (IMiD); |
| | | | | | - Organic |
| | | | | | Chemistry and |
| | | | | | Alternative |
| | | | | | Technologies |
| | | | | | (OCAT); |
| | | | | | - Agro-industrial |
| | | | | | technologies |
| | | | | | (TAI); Chair of |
| | | | | | - Clidii Ui |
| | | | | | chemistry and |
| | | | | | green |
| | | | | | processes. |
| Option 1 | Department of urban | 11 SPOTS | From early | To mid- | Urban / civil |
| Study semester | engineering: | | September | January | engineering |
| | https://www.utc.fr/en/course | | | | |
| | s-and-training/the-utc- | | | | |
| | engineering-diploma/urban- | | | | |
| | engineering-gu/ | | | | |
| Option 2 | Avenues lab: | | | | Energy |
| Research semester | https://www.utc.fr/en/researc | | | | management |
| | <u>h/utc-research-</u> | | | | and micro-grids, |
| | units/multiscale-modelling-of- | | | | mobility, |
| | urban-systems-avenues-gsu/ | | | | transport flows |
| | | | | | dilu |
| | | | | | hydrological |
| | | | | | risks digital |
| | | | | | models. urban |
| | | | | | models, |
| | | | | | development |
| | | | | | and |
| | | | | | metropolitaniza |
| | | | | | tion. |
| Option 1 | Department of biological | 8 SPOTS | From early | To mid- | Biological |
| Study semester | engineering: | | September | January | engineering |





| | https://www.utc.fr/en/course | | |
|-------------------|-------------------------------|--|------------------|
| | s-and-training/the-utc- | | |
| | engineering- | | |
| | diploma/biological- | | |
| | engineering/ | | |
| Option 2 | BMBI lab: | | BMBI: |
| Research semester | https://www.utc.fr/en/researc | | -Biomaterials/ |
| | h/utc-research-units/bio- | | Bioreactor Cells |
| | mechanics-and-bio- | | (C2B); |
| | engineering-bmbi-umr-cnrs- | | - Biological |
| | 7338/ | | Fluid-Structure |
| | | | Interactions |
| | GEC lab: | | (IFSB); |
| | https://www.utc.fr/en/researc | | - |
| | h/utc-research-units/enzyme- | | Characterizatio |
| | and-cell-engineering-gec-umr- | | and patient- |
| | cnrs-7025/ | | specific; |
| | | | - Modelling of |
| | | | the |
| | | | MUsculoskeleta |
| | | | and |
| | | | oSTeoarticular |
| | | | systems |
| | | | , (C2MUST). |
| | | | (, |
| | | | GEC: |
| | | | - Plant |
| | | | Metabolism and |
| | | | Bioresources; |
| | | | - Biomimicry |
| | | | and |
| | | | Biomolecular |
| | | | Diversity |

| GRADUATE STUDENT: PhD and Postdocs | | | | | | |
|------------------------------------|-----------------------------------|-----------|----------|---------|-----------------------|--|
| Modality | Course/activity homepage | Number | Period: | Period: | Area of Knowledge | |
| | | of | From | То | | |
| | | students | | | | |
| Option 4 | Mechanical engineering | - 2 SPOTS | From | То | - Numerical methods | |
| Research | Department: | MAX PER | early | mid- | in mechanics; | |
| internshi | | YEAR FOR | Septembe | Januar | - Acoustics and | |
| р | Roberval lab: | PHD, | r | у | vibrations; | |
| - | https://www.utc.fr/en/research/ut | | | | - Materials and | |
| Option 5 | c-research-units/mechanics- | - 2 SPOTS | | | surfaces; | |
| Teaching | energy-and-electricity-roberval/ | MAX PER | | | - Mechatronics, | |
| internshi | | YEAR FOR | | | energy, electricity, | |
| p (Post- | | POSTDOC | | | integration; | |
| docs | | S | | | - Industrial systems: | |
| only) | | | | | products/process; | |
| | | | | | - Uncertainties and | |





| Option 4 Research internshi p - Option 5 Teaching internshi p (Post- docs only) | Department of computer sciences and engineering: Heudiasyc lab: https://www.utc.fr/en/research/ut c-research-units/heuristics-and- diagnostics-for-complex-systems- heudiasyc-umr-cnrs-7253/ LMAC lab: https://www.utc.fr/en/research/ut c-research-units/applied- mathematics-Imac/ | |
|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Option 4 Research internshi p - Option 5 Teaching internshi p (Post- docs only) | Department of industrial process engineering: TIMR lab: https://www.utc.fr/en/research/ut c-research-units/integrated- transformation-of-renewable- matter-timr/ | |
| Option 4 Research internshi p - Option 5 Teaching internshi p (Post- docs only) | Department of urban engineering: Avenues lab: <u>https://www.utc.fr/en/research/ut</u> <u>c-research-units/multiscale-</u> <u>modelling-of-urban-systems-</u> <u>avenues-gsu/</u> | |

| | | variabilities; |
|----------|--------|---------------------------------------|
| | | - Materials and |
| | | structures with |
| | | integrated functions |
| | | integrated functions. |
| | | |
| From | То | |
| oarly | mid | Houdiagues |
| Cantamba | lanuar | Knowlodge |
| Septembe | Januar | - Knowledge, |
| r | У | uncertainty, data |
| | | (CID); |
| | | - Safety, |
| | | communication, |
| | | optimization (SCOP); |
| | | - Robotic systems in |
| | | interaction (SyRI). |
| | | |
| | | LMAC: |
| | | inverse problems; |
| | | - stochastic systems. |
| | | , |
| From | То | - Microbial activities |
| early | mid- | and bioprocesses |
| Septembe | Januar | (MAB); |
| r | v | - Environmental |
| | , | Protection In Chemical |
| | | Engineering (EPICE): |
| | | - Interfaces and |
| | | divided environments |
| | | |
| | | - Organic Chemistry |
| | | and Altornativo |
| | | |
| | | Technologies (UCAT); |
| | | - Agro-Industrial |
| | | technologies (TAI); |
| | | - Chair of excellence in |
| | | chemistry and green |
| _ | | processes. |
| From | To | _ |
| early | mid- | Energy management |
| Septembe | Januar | and micro-grids, |
| r | У | mobility, transport |
| | | tlows and |
| | | infrastructure, |
| | | hydrological risks, |
| | | digital models, urban |
| | | models, development |
| | | and |
| | | metropolitanization. |





| Option 4 | Department of biological | From | То | BMBI: |
|-----------|-----------------------------------|----------|--------|--------------------------------------|
| Research | engineering: | early | mid- | - |
| internshi | | Septembe | Januar | Biomaterials/Bioreact |
| р | BMBI lab: | r | у | or Cells (C2B); |
| - | https://www.utc.fr/en/research/ut | | | - Biological Fluid- |
| Option 5 | c-research-units/bio-mechanics- | | | Structure Interactions |
| Teaching | and-bio-engineering-bmbi-umr- | | | (IFSB); |
| internshi | <u>cnrs-7338/</u> | | | - Characterization and |
| p (Post- | | | | patient-specific; |
| docs | GEC lab: | | | Modelling of the |
| only) | https://www.utc.fr/en/research/ut | | | MUsculoskeletal and |
| | c-research-units/enzyme-and-cell- | | | oSTeoarticular |
| | engineering-gec-umr-cnrs-7025/ | | | systems (C2MUST). |
| | | | | |
| | | | | GEC: |
| | | | | - Plant Metabolism |
| | | | | and Bioresources; |
| | | | | - Biomimicry and |
| | | | | Biomolecular Diversity |

FURTHER INFORMATION:

- The acceptance of Postdoc and PhD students will be subject to the research topic and conducted in accordance with our established procedures. Students must submit their research proposal, which will then be reviewed to identify a faculty member willing to supervise their work, within the capacity limits of the hosting laboratories.
- Students must comply with the procedures related to *Zones à Régime Restrictif* (**ZRR**) that apply to the relevant laboratories. A *Zones à Régime Restrictif* (**ZRR**) refers to a restricted area established under French national security regulations to protect sensitive scientific and technological activities. Laboratories designated as ZRRs must follow specific protocols, including the vetting of individuals who may access these areas, to ensure the protection of strategic knowledge and innovations.
- Students can attend a four-week intensive French language course given just before the beginning of each semester and completed by weekly 4-8 hours sessions during the semester.
- The French intensive course is usually held in August. While we don't have the exact dates for this year yet, for reference, last year's session ran from July 29th to August 23rd. As for the research internship, it generally begins at the start of the semester in September.
- Students have access to the student restaurant CROUS located in front of the main campus, with complete meals for 3,30€.
- Students can book a meeting with the doctor, the nurse or the psychologist of the university.
- You may submit your students' applications to <u>incoming@utc.fr</u> before May 1st for the fall semester and before November 1st for the spring semester. The results are typically available within 3 to 4 weeks.

Compiègne, 30/01/2025 Joanna DAABOUL, Director for international relations