



Useful Information – T.I.M.E. Programme (Partners) –

2026/2027 ETSEIB - UPC BarcelonaTech

Information about ETSEIB master's degrees: <https://etseib.upc.edu/en/academic-programmes>

International mobility: <https://etseib.upc.edu/en/current-academic-year/mobility-1/mobility>

Contact for incoming students:

Ms. María García

incoming.etseib@upc.edu

+34 93 401 19 81

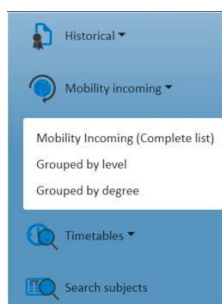
Important websites:

<https://etseib.upc.edu/en>

<https://www.upc.edu/sri/en/students/students-mobility-office/incomings>

Study requirements:

Exchange students can take courses listed on the course catalogue for exchange students:



Mobility Incoming (Complete list) ▢

- Some courses required a Bachelor of Engineering
- Some courses required a previous knowledge in the field of the course.
- The availability of places is limited in all courses.

Language proficiency:

The language of instruction is Catalan (CAT), Spanish (SPA) or English (ENG) depending on each course or group ('Teaching language').

Minimum level required in English: B1

We strongly recommend that students have a good B1 Spanish level.

Application deadline: Autumn semester ▢ 1 April to 1 June

Application: Nominated students have to access [ETSEIB eSecretaria](#) to fill in:

- [Online Application](#) and upload the requested documents
Program type: Application for exchange students
Program name: 240Mobili – ETSEIB – Mobility program (Barcelona)
- [ETSEIB Learning Agreement](#). Course selection is based on students' previous academic background and qualifications. Approval is subject to course availability

Admission: Students will receive an admission e-mail through the application system. An official admission letter will be also sent to the accepted candidates 4 weeks approximately after the application deadlines.



Academic information BEFORE ARRIVAL

Workload:

Exchange students need to perform between 15 ECTS and 30 ECTS per semester:

- Courses – Among the list of eligible courses for incoming mobility
- Final Degree Project or Master's Thesis - 30 ECTS
- Research Assignment for exchange students - 15 ECTS

Research assignment 15 ECTS

<https://etseib.upc.edu/en/mobility-students/do-you-want-to-come/Research-assignment-exchange-students> During the application process, students need to check this link to find topic and supervisor:
<https://etseib.upc.edu/en/school/academic-and-research-units>

It is mandatory to have a supervisor in order to be admitted. Students need to inform the name of the ETSEIB academic supervisor through online application or by email: incoming.etseib@upc.edu

Master's Thesis 30 ECTS

<https://etseib.upc.edu/en/mobility-students/do-you-want-to-come/final-degree-project-or-masters-thesis> During the application process, students need to check this link to find topic and supervisor:
<https://etseib.upc.edu/en/school/academic-and-research-units>

It is mandatory to have a supervisor in order to be admitted. Students need to inform the name of the ETSEIB academic supervisor through online application or by email: incoming.etseib@upc.edu

Master's thesis has to be defended at the ETSEIB following the academic regulations and calendar:
<https://etseib.upc.edu/ca/estudis/calendaris>

Welcome days at the ETSEIB: September and February

Assessment of courses:

- Autumn semester: January
- Spring semester: June
- Retake exams (autumn and spring semester): July

Defence/ Assessment of Master Thesis / Research assignment:

- Autumn semester: February
- Spring semester: July

Transcript of records: Transcripts are available 4 weeks after the end of the examination sessions. They will be sent to the sending exchange coordinator by email. Once all grades have been entered, you can check your records on eSecretaria: Academic record / Documents / Academic file ECTS

Grading System: the transcripts of records obtained reflect the name of the subjects in English, the ECTS grades and local grades. For more information about the grading system at UPC:

https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/studying-at-the-upc/copy_of_assessment-system-and-credits

When Local grades are converted to ECTS grades, a Gaussian Distribution is used. Letter grades are assigned based on the overall distribution of grades in the course.

Language courses:

https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/prepare-your-trip/languages

Housing: the application for the exchange or double degree programme at ETSEIB does not include an offer for accommodation. Students have to find a room themselves.

Reliable housing platforms that will help you:

https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/prepare-your-trip/accommodation

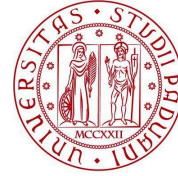
Insurance:

https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/prepare-your-trip/insurance



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[trip/insurance](#)



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Cost of living:

https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/studying-at-the-upc/copy_of_cost-of-living-and-prices

Students with disabilities: <https://inclusio.upc.edu/ca>

Visa: https://www.upc.edu/sri/en/mobility_office/students-mobility-office/incomings/legal-issues

Ecole Polytechnique de Louvain (EPL)

Important links:

<https://www.uclouvain.be/en>

<https://www.uclouvain.be/en/international/mobility>

<https://www.uclouvain.be/fr/facultes/epl/international>

Application process & deadlines:

Autumn term or Full Year:

Final date for Joint Degrees: **15 April**

Final date for Exchange: **15 April**

1. Applications should be sent to the contact person at the faculty level (see EPL contacts)
 2. EPL will send its decision a.s.a.p. and no later than 4 weeks after receiving the application
 3. An official Transcript of Records will be issued no later than two weeks after the final deliberations of the exam sessions.
- [Application process for incoming exchange students at EPL](#)
 - [Application process for incoming joint-degree students at EPL](#)

Once you receive an email confirming your nomination, you should then gather the following documents for your application:

1. complete [EPL Admission Form](#)
2. A photocopy of identity card (for Europeans) and/or passport (for non-Europeans) (properly scanned)
3. A Learning Agreement signed by the student and the academic coordinator of the sending institution. For T.I.M.E. double degree programmes, please use the [T.I.M.E. Learning Agreement](#), which will allow you to establish your study programme over the two academic years. Note that the person at EPL who will sign your Learning Agreement will be your EPL academic supervisor and not the EPL International mobility coordinator.
4. An official transcript of records of all previous years in higher education as well as the list of courses currently followed. NB: To be official, the document must include an identification code which allows the authenticity of the document to be verified OR the signature and stamp of your home university.
5. A language proficiency certificate for English (see language requirements at: [English-taught courses at EPL](#))

Important:

Please do not merge these 5 documents. They must be in pdf format.

Please rename your documents as follows:

- SURNAME First name_EPL Admission Form
- SURNAME First name_IDCard or SURNAME First name_Passport
- SURNAME First name_Learning Agreement
- SURNAME First name_TOR
- SURNAME First name_English certificate and/or SURNAME First name_French certificate

Course language & requirements:

Mostly French at Bachelor level, English at Master level.

Minimum English level requested for Master courses: **B2** (Cf. [European Common Framework of Reference for Languages](#)).

Information about English-based courses at EPL: [Languages of instruction](#)

For French-based courses, minimum French level requested is also **B2**.



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Academic Calendar 2026-2027

Autumn Semester (13 weeks)

From 14th September to 19th December

'Blocus' (two weeks dedicated to studying for exams)

Exams from 4th January to 23th January

You can find the [academic calendar here](#). It has not yet been updated for the year 2026–2027. This should happen shortly.

Courses:

Information and rules about available courses for incoming exchange students at EPL:

<https://www.uclouvain.be/fr/facultes/epl/exchange-courses-available>

TIME double degree students will have access to all [EPL's Master's programmes](#) except the Master's in Cybersecurity.

Incoming exchange students are allowed to include a **"French as foreign language" course** per semester in their learning agreement, free of charge, see: <https://www.uclouvain.be/en/ilv/french>

Practical information for international students at EPL: <https://www.uclouvain.be/fr/facultes/epl/international-practical-information>

Grading system:

<https://www.uclouvain.be/en/education/terminology>

<https://www.uclouvain.be/fr/facultes/epl/exchange-exams>

Visa:

<https://diplomatie.belgium.be/en/travel-belgium/visa-belgium>

<https://www.uclouvain.be/en/international/administrative-procedures/d-visa-application>

Insurance: <https://www.uclouvain.be/en/international/mobility-faq>

Housing:

<https://www.uclouvain.be/fr/facultes/epl/accommodation>

<https://www.uclouvain.be/en/international/mobility-faq>

<https://www.uclouvain.be/en/logement>

Living costs: <https://www.uclouvain.be/en/international/mobility-faq>

Special needs:

<https://www.uclouvain.be/en/support>

<https://www.uclouvain.be/en/education/specific-profiles>

Sport:

<https://www.uclouvain.be/en/international/mobility-faq>

<https://www.uclouvain.be/fr/sport/le-passsport-etudiant>



Ecole Centrale de Nantes

Institution Website: <https://www.ec-nantes.fr/english-version>

Academic Calendar:

autumn semester ☐ September 1st – January 31st

spring semester ☐ February 1st – July 30th

Applications: through online form received by email.

☐ deadline: Autumn Semester 15th May / Spring Semester 30th October

Documents for application:

- CV (or a Europass for European Students)
- Cover letter (in French or English)
- Latest transcript of records
- A completed and signed learning agreement (use the templates [downloadable](#) on your website)
- Copy of ID or passport
- Budget calculation



Language requirements:

Recommended B1 in French for courses in French, and B1 in English for courses in English

☐ French summer course with Cavilam in Vichy for negotiated price

Accommodation: incoming international students are proposed accommodation close to campus.

Useful information: <https://www.ec-nantes.fr/international/study-at-centrale-nantes/practical-information>

ENGINEERING 	MASTER 
CIVIL ENGINEERING AND SUSTAINABLE HABITATS <ul style="list-style-type: none">• Civil Engineering and Sustainable Construction• Low-tech Engineering - sustainable housing techniques• Engineering Science for Housing and Urban Environment COMPUTER SCIENCE FOR INTELLIGENCE, INTERACTION AND DIGITAL PERCEPTION <ul style="list-style-type: none">• Computer Science for Information Systems• Computer Science for Artificial Intelligence• Computer Science for Virtual Reality and Augmented Reality• Data Analysis and Applications in Signal and Image Processing ENGINEERING THE INDUSTRY OF THE FUTURE <ul style="list-style-type: none">• Industrial Engineering• Innovative and Sustainable Products and Processes• Mechanical Engineering for Materials and Manufacturing Processes• Robotics SUSTAINABLE ENERGY PRODUCTION AND MANAGEMENT <ul style="list-style-type: none">• Renewable Energies and Grid Integration• International Small Wind Turbine Contest• Energy Production and Management• Energy Control and Management SCIENCES AND ENGINEERING FOR MODELLING AND INNOVATION <ul style="list-style-type: none">• Mathematics and Applications• Advanced Modelling and Analysis of Structures• Digital Sciences for Life Sciences and Healthcare SUSTAINABLE TRANSPORT TECHNOLOGIES <ul style="list-style-type: none">• Ocean: Hydrodynamics and Marine Engineering• Aeronautics	MARINE TECHNOLOGY (M-TECH) <ul style="list-style-type: none">• Ocean engineering• Atlantic master on ship operation & naval engineering MECHANICAL ENGINEERING (M-ENG) <ul style="list-style-type: none">• Advanced Manufacturing• Energetics and Propulsion CONTROL AND ROBOTICS (CORO) <ul style="list-style-type: none">• Data Science, Signal and Image Processing• Advanced robotics CIVIL ENGINEERING (C-ENG) <ul style="list-style-type: none">• Materials and Structures in their Environment



Centrale Supélec de Paris

Requirements:

Nomination of applicants by home institution

Completion of at least 2 years of higher education

CentraleSupélec reserves the right to decline applications from students who have not reached the adequate level to successfully pursue their study programme at CS.

Language requirements:

Courses taught in French: recommended B1 level

Courses taught in English: recommended B2 level

NB: Most Fall semester and 3rd-year courses (Global Engineering) are taught in French.

Interested students can take intensive French classes at [Cavilam - Alliance Française of Vichy](#) prior to the start of the semester.

Application:

Nominated applicants will receive application instructions by email.

Students apply on dedicated platform.

Students submit supporting documents:

- Compulsory: Transcripts of records, CV/resume, motivation letter, picture
- If applicable: Recommendation letter, language certificate (French and/or English), certificate of Bachelor's/Master's degree

Dates & deadlines

	Nomination deadline	Application deadline
Double degree programmes	April 15	May 15
Exchange programme – Fall semester/Full year	March 22	April 22
Exchange programme – Spring semester	October 10	November 10 (Global Engineering) November 1 (other Engineering programmes)

Semester dates

Fall semester

Years 1 & 2: Early September - Late January (Global Engineering)

Early September - Late December (other Engineering programmes)

Year 3: Early September - Mid-April (courses, Global Engineering) Mid-September - Mid-March (courses, other Engineering programmes)

Spring semester

Years 1 & 2:

Early February - Mid-June (Global Engineering)

Early January - Late April (other Engineering programmes)

Year 3:

Mid-April - October (internship, Global Engineering)

Mid-March - September (internship, other Engineering programmes)

Double degree programmes include a 5-week work placement between Year 1 and Year 2 (DD 1+2) and a 23-week capstone internship at the end of Year 3 (DD 2+3).

The 2nd year exchange programme (spring semester) includes an optional 12-week internship (Metz campus, Rennes campus and Electronics track only).

3rd year exchange programmes include a 23-week capstone internship.

Orientation:



Orientation:	
Double degree / Full Year / Fall semester	Late August
Spring semester	Late January (Global Engineering) Early January (other programmes)

Admitted Double Degree students will be invited to take part in a summer school organized by CS prior to the start of the programme. It focuses on French language, Mathematics and Physics.

Course selection:

Double degree programmes: selection at the beginning of each teaching period
Exchange programmes: selection at time of application

Course catalogues *Engineering*: available on [website](#)

Course Catalogue BSc AIDAMS: available [here](#)

Courseload

Regular courseload: 30 ECTS per semester

Minimum courseload for exchange students: 20 ECTS per semester if coming for a full year, or 15 ECTS per semester (2nd year only)

NB: Double degree and 3rd-year students must follow the entire program (60 ECTS per year)

Grading system

Grading scale: from 0 to 20

Minimum passing grade is 10 for exchange students to transfer credits.

Transcript of records: Transcripts of records will be made available to students and partner institutions after the mobility programme.

Visas and residence permits:

Information about visas for non-EU international students is available here:

- [France Visas](#) (government website)

- [Université Paris-Saclay](#)

Whether or not non-EU students need a visa, they must comply with several conditions on their arrival in France, including obtaining a residence permit. More information can be found on [France Visas](#).

Incoming students are responsible for paying for and securing their visa on time.

Welcome Desk:

Useful information for international students by [Université Paris-Saclay](#) or the [Rennes Center for International Mobility](#)

Insurance:

Health care insurance is mandatory for all students in France.

EU students: European Health Insurance Card (EHIC)

Non-EU students: [French Social Security insurance](#) can be taken out upon arrival (free of charge, application link sent when students finalize their registration on CS internal software)

Upon arrival, a comprehensive insurance coverage is mandatory, covering lodging, personal liability and belongings.

Housing:

Limited on-campus housing is available for international students.

Application will be open to students after their official admission.

Paris-Saclay: [Césal](#) (€400 to €750 per month)

Rennes: [Residence Belle Fontaine](#) (€350 to €450 per month)

Metz: [Residence Edouard Branly](#) (€350 to €450 per month)

Fees & Living expenses:

The estimated budget for a full-year mobility is at least €700/month, including accommodation, food, internet connection, etc. Cost of living may be lower in Rennes and Metz.

More information on the cost of living on our [Paris-Saclay](#) campus.



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Instituto Superior Técnico (IST) – Universidade de Lisboa

Website: <https://tecnico.ulisboa.pt/en/>

Nomination Deadlines: March 1st to March 31st (1st semester/September)

Application Deadlines: April 1st to 29th

Application details:

Application to be submitted at the following link: <https://fenix.tecnico.ulisboa.pt/fenixedu-connect/profile/dashboard>

In **Phase 2**, students must upload:

- Declaration of English level (B2 minimum)
- Bachelor's Diploma (if you have a Bachelor Degree with the duration of 3 years)

In **Phase 3**, students must upload:

- Transcript of records of current Master's enrolment
- Transcripts of records of Bachelor's
- Learning Agreement (LA) signed by the student and sending institution
 - For 1 year DD programme, a LA with 60 ECTS is required
 - For 2 years DD programme, a LA with 120 ECTS is required

Application Process Guide: <https://aai.tecnico.ulisboa.pt/files/sites/52/guia-incoming-3.pdf>

You need to apply for a visa at a Portuguese embassy or consulate in your country. One of the following visa requests can be submitted:

- ✓ A Residence visa for periods longer than 1 year;
- ✓ A Temporary Stay Visa for periods until 1

year; The necessary documents are:

- Application form;
- Valid travel document;
- 2 passport-sized colour photographs;
- Original criminal record certificate issued by the country of origin;
- Certificate of no criminal record in Portugal;
- Health insurance;
- Residence letter (Address of residence in Portugal);
- Técnico Lisboa Acceptance Letter;

More information is available at: <https://vistos.mne.gov.pt/en/>

Accommodation: <https://aai.tecnico.ulisboa.pt/en/area-de-assuntos-internacionais/alojamento/>

Academic Calendar: <https://tecnico.ulisboa.pt/en/education/study-at-tecnico/academic-information/academic-calendars/>

Average course workload: Students must be enrolled in at least in 60 ECTS per year, in a maximum of 72 ECTS, respecting the structure of each master programme (Core Structure and Free options).



Useful link: International Mobility Guide <https://tecnico.ulisboa.pt/files/2021/08/2021-international-mobility-guide-en.pdf>

Grading system:

Técnico Lisboa's classification scale ranges from 0 to 20, in which 10 is the minimum mark to obtain approval. The awarding of ECTS classification is based on the distribution of marks obtained by all the students approved in the course unit in the last three academic years (can be extended to the last four or five years, if necessary), according to the following distribution:

ECTS Classification	Mean % of achieving students in a course unit	Definition
A	10	10% - Highest classifications on the 10–20-mark scale
B	25	25% - Following classifications on the 10–20-mark scale
C	30	30% - Following classifications on the 10–20-mark scale
D	25	25% - Following classifications on the 10–20-mark scale
E	10	10% - Lowest classifications on the 10–20-mark scale

Tuition fees: waived for Double Degree students

Estimated living expenses per month: 1000 € (including housing)

Contact email: international.double.degrees@tecnico.ulisboa.pt

Master Degrees

Acronyms	Degrees	Courses
MEAer21	Aerospace Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meaer21/curriculo
MMAC	Applied Mathematics and Computation	https://fenix.tecnico.ulisboa.pt/cursos/mma/curriculo
MA	Architecture	https://fenix.tecnico.ulisboa.pt/cursos/ma/curriculo
MBioNano	Bioengineering and Nanosystems	https://fenix.tecnico.ulisboa.pt/cursos/mbionano/curriculo
MBMRP21	Bioengineering: Regenerative and Precision Medicine	https://fenix.tecnico.ulisboa.pt/cursos/mbmrp21/curriculo
MEBioI21	Biological Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mebiol21/curriculo
MEBiom21	Biomedical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mebiom21/curriculo
MBiotec	Biotechnology	https://fenix.tecnico.ulisboa.pt/cursos/mbiotec/curriculo
MEQ21	Chemical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meq21/curriculo
MEC21	Civil Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mec21/curriculo
MEIC-A	Computer Science and Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meic-a/curriculo



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MEIC-T	Computer Science and Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meic-t/curriculo
MECD	Data Science and Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mecd/curriculo
MEEC21	Electrical and Computer Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meec21/curriculo
MEE	Electronics Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mee/curriculo
MEGE	Energy Engineering and Management	https://fenix.tecnico.ulisboa.pt/cursos/mege/curriculo
MERE	Energy Resources Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mep/curriculo
MEGIE	Engineering and Management of Innovation and Entrepreneurship	https://fenix.tecnico.ulisboa.pt/cursos/megie/curriculo
MEFT21	Engineering Physics	https://fenix.tecnico.ulisboa.pt/cursos/meft21/curriculo
MEAmb	Environmental Engineering	https://fenix.tecnico.ulisboa.pt/cursos/meamb/curriculo
MEGI	Industrial Engineering and Management	https://fenix.tecnico.ulisboa.pt/cursos/megi/curriculo
MEMat	Materials Engineering	https://fenix.tecnico.ulisboa.pt/cursos/memat/curriculo
MEMec21	Mechanical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/memec21/curriculo
Microbio	Microbiology	https://fenix.tecnico.ulisboa.pt/cursos/microbio/curriculo
MEGM	Mining and Geological Engineering	https://fenix.tecnico.ulisboa.pt/cursos/megm/curriculo
MSE	Molecular and Science Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mq/curriculo
MENO	Naval Architecture and Ocean Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mean/curriculo
MEFarm	Pharmaceutical Engineering	https://fenix.tecnico.ulisboa.pt/cursos/mefarm/curriculo
METI	Telecommunications and Informatics Engineering	https://fenix.tecnico.ulisboa.pt/cursos/merc/curriculo

**DTU – Technical University of Denmark****Application deadline: 1 March 2026****Language test deadline:** language test results must be sent by **1 May 2026**.

	Minimum overall score	Minimum score for each section
IELTS Academic Computer-based, Paper-based, or Online*	6.5	6.0
TOEFL iBT Internet-based, (Special) Home Edition (SHE), or Paper Edition	92	22
Cambridge Advanced English (CAE) / C1 Advanced Cambridge Certificate of Proficiency in English (CPE) / C2 Proficiency	180	

Information on how to apply, which programmes are available etc. □ [HERE](#)

Nominated students will be contacted by DTU and they will be informed of the application process.

Documents to be submitted by student:

- Academic transcripts in original language and English translation
- Bachelor diploma or Letter of Completion
- Two Recommendation Letters – Only for Biomedical Engineering, Civil Engineering, Design & Innovation, Engineering Acoustics, Mechanical Engineering, Sustainable Energy Technologies
- CV / Resume
- English test results Language test requirements (if available.
If not, the deadline is set at May 1).
https://www.dtu.dk/english/education/graduate/admission-and-deadlines/application_procedure/apply/language-test-requirements
- **Nomination document**

Informative webinars:3 options to choose from. There is no need to register, students must simply join the meeting on the date they prefer. Once available, the link will be published on the unipd webpage: <https://www.unipd.it/time>

Dates:

- 3rd February,
- 16th February,
- 25th February.

Programmes offered and prerequisites of each programme □ [Graduate - Master of Science in Engineering programmes](#)If you choose a programme, and click on “prerequisites” on the left hand side, you will see a list of academic requirements. Here is an example: [Prerequisites for Applied Chemistry](#)



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The screenshot shows the DTU website with a navigation bar at the top containing links for Education, Continuing Education, Research, Innovation, Collaboration, About DTU, and News. Below the navigation bar is a red banner with the text 'EXPLORE' and a breadcrumb trail: 'FRONTPAGE > EDUCATION > GRADUATE > MSC PROGRAMMES > APPLIED CHEMISTRY'. On the left side, there is a sidebar with a 'BACK' button and a list of links: 'Applied Chemistry', 'Prerequisites', 'Curriculum', 'Specializations', 'Career', 'Student life', and 'Contact'. The main content area features the title 'Master of Science (MSc) in Applied Chemistry' and a description: 'The MSc programme in Applied Chemistry focuses on chemical and biological systems at both molecular and nanoscale and it covers advanced courses and projects within the key disciplines of chemistry.' Below the text is a large video player with a play button in the center.

Accommodation: students will be informed of accommodation once they have been admitted to DTU.

Contacts: MScAdmissions@adm.dtu.dk

Yokohama National University

Useful Websites:

University <https://www.ynu.ac.jp/english/index.html>

Graduate School <https://www.fse.ynu.ac.jp/english/index.html>

Support and Exchange Activities <https://global.ynu.ac.jp/en/support/>

Application deadline:

Fall 2026 Intake – from May 22, 2026, to 2 June, 2026

Spring 2027 Intake – from November 27, 2026, to 8 December, 2026

Course offer for incoming students

Department of Mechanical Engineering, Materials Science, and Ocean Engineering

Unit of Mechanical Engineering

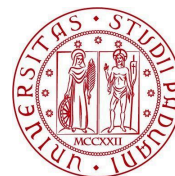
- Specialization of Mechanical Engineering (TED or PED)
- Specialization of Aerospace Engineering (TED or PED)
- Specialization of Process Integration (TED or PED)

Unit of Materials Science Frontier

- Specialization of Materials Science Frontier (TED or PED)
- Specialization of Aerospace Engineering (TED or PED)
- Specialization of Process Integration (TED or PED)

Unit of Systems Design for Ocean-Space

- Specialization of Systems Design for Ocean-Space (TED or PED)
- Specialization of Aerospace Engineering (TED or PED)



Department of Chemistry and Life Science

Unit of Advanced Chemistry

- Specialization of Chemistry (PSD)
- Specialization of Applied Chemistry (TED)
- Specialization of Energy and Sustainable Chemistry (TED)

Unit of Chemistry Applications and Life Science

- Specialization of Chemistry Applications and Life Science (TED or PED)
- Specialization of Energy and Sustainable Chemistry (TED)

Department of Mathematics, Physics, Electrical Engineering and Computer Science

Unit of Mathematical Sciences

- Specialization of Mathematical Sciences (SD)

Unit of Physics

- Specialization of Physics (PSD)
- Specialization of Semiconductor Physics (PSD)

Unit of Electrical and Computer Engineering

- Specialization of Information Systems (TED or PED)
- Specialization of Electrical and Computer Engineering (TED or PED)
- Specialization of Integrated Electronics (TED or PED)

Language requirements:

Courses given in English and Japanese. It is desirable that students satisfy either the English or Japanese language requirements below.

English: TOEFL iBT 80 or IELTS 6.0 or higher is desirable.

English certificates other than official TOEFL or IELTS scores may be accepted if accompanied by a letter from the home university certifying English proficiency equivalent to TOEFL iBT 80, IELTS 6.0, or CEFR B2.

Japanese: Japanese language proficiency at JLPT N2 level or higher is desirable.

Only JLPT scores are accepted; no other certificates are considered.

Required documents:

Application Document	Note
Application Form	Complete the prescribed form.
Photograph (Two)	Prepare 4-cm by 3-cm upper body shot taken in the last 3 months on a solid-color background without any hat. Affix two Photographs on your application for admission.
Curriculum vitae	Complete the prescribed form.
Recommendation letters	References by two Professors or Associate Professors specializing in the student's field of study.



Motivation letter	<p>Complete the prescribed form.</p> <p>Ask your prospective supervisor for any instructions for preparing your letter.</p> <p>Write preferred department, specialization, supervisor and applicant name.</p> <p>Your motivation to conduct research at our graduate school, earlier specialization and achievements in study should be described.</p>
Certificate of (expected) graduation	<p>To be prepared by the president or dean of the school where the applicant was or is enrolled.</p> <p>-Submit a copy of their diploma or a document stating the most recently completed educational level.</p> <p>-Any certificate written in a language other than Japanese or English must be accompanied by an English translation.</p>
Transcript	<p>To be prepared by the president or dean of the school where the applicant was or is enrolled. Any certificate written in a language other than Japanese or English must be accompanied by an English translation.</p>
Copy of passport	<p>Foreigners are requested to submit copies of their passports.</p>

Semester Dates:

	Fall 2026 Intake	Spring 2027 Intake
Nomination deadline	April 10	November 10
Application deadline	from May 22, 2026, to 2 June, 2026	from November 27, 2026, to 8 December, 2026
Preferred arrival date	early October, 2026	early April, 2027
Orientation date	early October, 2026	early April, 2027
Classes start	early October, 2026	early April, 2027
Classes end	mid February, 2027	early August, 2027
Break (Summer/Winter/Spring)	late December to early January and mid February to end of March	early August to end of September
Exams start and finish	early February to mid February	late July to early August

Housing:

Type of student housing available :	<p>Students in the double degree program are granted priority for residence in the Ooka International Residence.</p>
Housing cost estimate :	<p>The cost range is from 54,000 to 80,000 JPY per month (including utilities), in addition to one-time initial payment of 66,000 JPY</p> <p>The public transportation expenses are incurred from some dorms to YNU campus.</p>



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DI PADOVA

Housing application deadline :	TBA
Contact for detailed information :	Graduate School of Engineering Science Section ses.daigakuin-eng@ynu.ac.jp

Other information:

Application fee for Certificate of Eligibility (VISA document) :	Applying for CoE through certified administrative procedures legal specialist with which YNU is affiliated, the application fee is approximately 10,000 JPY.
Average cost of living per semester (e.g. room, food, entertainment, books etc) :	Approximately 800,000 JPY per semester
Websites for further local information about the city/town university area :	https://www.yokohamajapan.com/
Distance from the nearest major city :	5 km (Yokohama city center)
Insurance : Are there any insurance packages that students are required to purchase after arrival?	<p>■ Yes □ No □ No, but proof required</p> <p>Japan's National Health Insurance: Approximately 1,400 JPY / per month.</p> <p>Personal Accident Insurance for Students Pursuing Education and Research "Gakkensai": Approximately 1,500 JPY/ year including handling fee</p>
YNU Canteen	Two canteens, plus one café ,two convenience stores and two Co-op stores
Clinic & Hospital	On Campus : YNU Health Service Center 5-minute walk : Yokohama Hodogaya Central Hospital
Japanese Language Courses	Comprehensive Japanese language classes by proficiency level at YNU International Student Center International Student Center / Yokohama National University
Tutor(Buddy) System	For the first year, a buddy from the same laboratory will support you in adapting to daily life in Japan as well as your research activities.
Sport Activity	Club Activities - Student Life - Yokohama National University official website