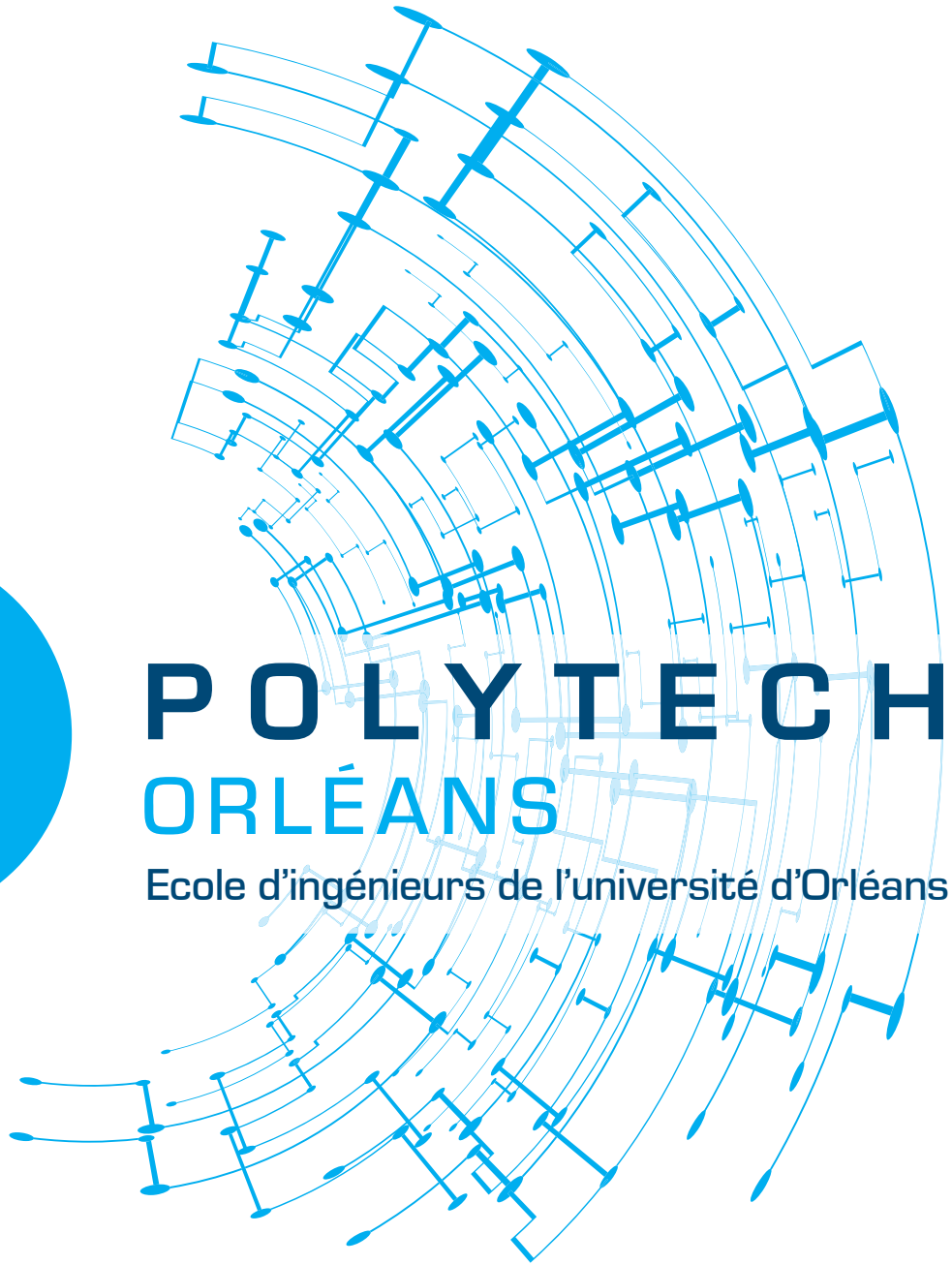


24  
—  
25



**POLYTECH**®  
**ORLÉANS**

Ecole d'ingénieurs de l'université d'Orléans



**COURSE  
SYLLABUS**



# Polytech Orléans

## Course offer in English

### 2024-2025

Polytech Orléans  
École Polytechnique de l'université d'Orléans  
Direction des formations  
✉ : [direction.formations.polytech@univ-orleans.fr](mailto:direction.formations.polytech@univ-orleans.fr)  
International Relations Office  
✉ : [international.polytech@univ-orleans.fr](mailto:international.polytech@univ-orleans.fr)

Site Léonard de Vinci  
8 rue Léonard de Vinci  
45072 ORLÉANS cedex 02  
FRANCE

Site Galilée  
12 rue de Blois – BP 6744  
45067 ORLÉANS cedex 02  
FRANCE

# Foreword

This booklet gathers the courses that are taught in English at Polytech Orleans.

In the first part, “*teaching packages*” corresponding to different majors in Engineering are proposed. The student can choose one of them: they include all the courses for one semester at Polytech Orleans for each major. They are fully taught in English. By selecting a “teaching package”, the student makes sure that there will not be any class schedule overlap. The total number of credits in “teaching packages” is about 30 ECTS.

In the second part of the booklet, a list of courses that are fully or partially taught in English are also listed with their corresponding number of ECTS.

Note that it is also possible attend courses in French for foreigners to complete your learning agreement.

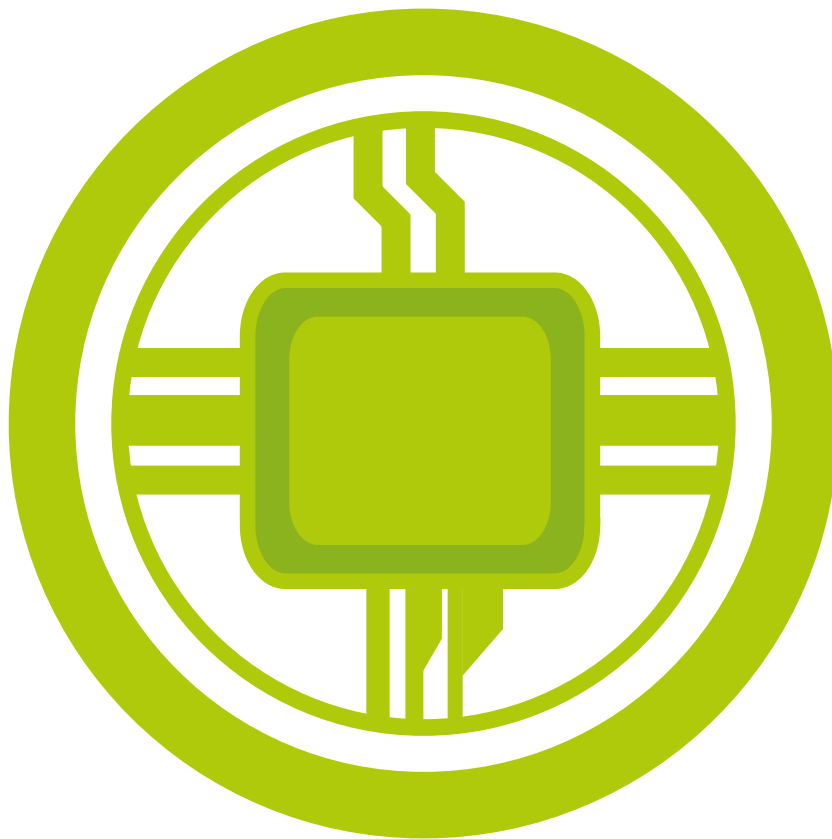
	Extra courses at the French Institute (65€/ semester)	<b>ECTS</b>
<b>1</b>	Written French	<b>2</b>
<b>2</b>	Oral French	<b>2</b>

# Content

<b>Packages of courses entirely taught in English</b>	<b>4</b>
<b>Engineering Physics and Embedded Systems (GPSE)</b>	<b>5</b>
Plasma Engineering Package	6
Embedded Systems Engineering package	11
<b>Innovations in Design and Materials (ICM)</b>	<b>14</b>
Multiphysics Modeling and Simulation package	15
<b>Civil and Geo-environmental Engineering (GCGE)</b>	<b>16</b>
Sustainable construction package	17
Geo-environmental engineering and sustainable cities package	18
<b>Technologies for Energy, Aerospace and Motoring sciences (TEAM)</b>	<b>19</b>
Aerospace Engineering package	20
<b>Other courses partially or fully taught in English at Polytech Orleans</b>	<b>25</b>
<b>Technologies for Energy, Aerospace and Motoring sciences (TEAM)</b>	<b>26</b>
4th year / Master 1 courses	27
5th year / Master 2 courses	36
<b>Automotive Engineering for Sustainable Mobility (AESM)</b>	<b>47</b>
<b>Internet of Things (IoT)</b>	<b>63</b>

# **Packages of courses entirely taught in English**

# Engineering Physics and Embedded Systems (GPSE)



## PLASMA ENGINEERING PACKAGE

5th year- Master 2				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Plasma Engineering Courses	9GP08	70h	7
2	Practical applied learning	9GP10	40h	5
3	Engineering Project Phase 1	9GP07	100h	9
4	Project with Gremi Lab for foreign students	POLUP10		10
Total			260h	31

### Softskills available with this package :

5	Intercultural communication	9HP02	22h30	2
6	Intercultural communication start up project	9HP03	10h	2

### 1) PLASMA ENGINEERING COURSES (70H)

Unit	Courses	Hours
Plasma general properties (25h)	Plasma general properties (neutrality, Debye Length, plasma frequency...)	2 :30
	Plasma dynamics (basic motions in E and B fields)	2 :30
	Boltzmann's equation	2 :30
	Distribution functions and exercises	5 :00
	Particle, Momentum and energy conservation	2 :30
	Atomic collisions – Elastic scattering – Inelastic scattering	5:00
	Waves in a plasma	2 :30
	Tests	2 :30
Introduction to high pressure plasma (15h)	Equilibrium Vs. non Equilibrium	2:30
	Streamers	2:30
	High pressure discharges	5:00
	Medical and applications	2:30
	Tests	2:30
Low pressure plasmas (30h)	DC discharge	2:30
	Sheath	2:30
	Diffusion	2:30
	Power balance	1:15
	RF sheaths	1:15
	Capacitively coupled plasmas	2:30
	Inductively coupled plasma	2:30
	Matching networks	3:45
	Langmuir probes	2 :30
	Global model	5 :00
	Tests	3 :45

2) **PRACTICAL APPLIED LEARNING (40 HOURS)**

These projects are dedicated to teaching systems, processes and diagnostics in plasma engineering. They are proposed to better understand **theoretical concepts** of plasma dedicated courses. Each group of 2 students will work on 3 **projects**. Each project will last **3 days** (6h15 of experimental work per day). They will be supervised by **professors** and a **research engineer**. One of the 3 projects will be organized in the **clean room facility**.

**Competences for each project:**

	N <sub>2</sub> Laser	DC Disch	RF/TCP	LIF	Jet	MHCD	Etching	PVD	PECVD
LAS	✓			✓					
LP PLAS	✓	✓	✓	✓			✓	✓	✓
HP PLAS					✓	✓			
VACUUM			✓			✓	✓	✓	✓
OPT	✓		✓	✓		✓			
SPECTRO	✓	✓	✓	✓	✓	✓			
ELEC	✓	✓	✓	✓	✓	✓			
MAT							✓	✓	✓
Faraday/Langmuir							CLEAN ROOM		

LAS : Laser

LP PLAS : Low Pressure Plasma

HP PLAS : High Pressure Plasma

SPECTRO : spectroscopy diagnostics (emission, absorption, ...)

ELEC : electrical diagnostics (oscillo, probes, electrical measurements, ...)

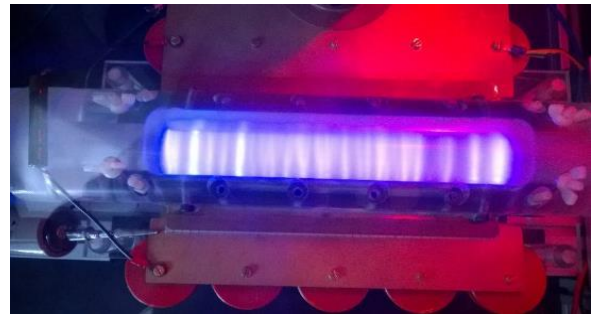
MAT : materials characterisation

**1. N<sub>2</sub> LASER – UV pulsed laser : electrical and optical optimisation**

The objective of this project is to build a UV laser with a system looking like those used for excimer pulsed lasers. For safety reasons, the discharge is carried out in nitrogen rather than in a halogen gas. This UV laser will serve to pump a dye laser.

- Follow the subject, answer the questions.

- Vary the number of knob capacitors to see its effect on the laser performances and the voltage waveforms. Get information on excimer lasers.



**Skills:** use correctly an oscilloscope, fluid manipulation, use a high voltage powersupply, make a pulsed power system, characterize the emission by photodiode and by spectroscopy.

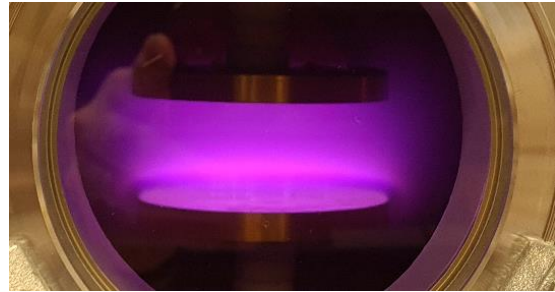


## 2. DC DISCH – Breakdown in a gas. DC discharges for lighting applications

The objective of this project is to analyse a DC discharge at low pressure (ignition and operation regimes). Different gases will be studied (Ar, N<sub>2</sub> and He).

Study of the breakdown in different gases (Paschen law,...).

Analyse  $V_{\text{breakdown}}$  versus the product pressure times electrode distance. Fit with the theoretical curve. Find the coefficients and compare with theoretical values. Make a statistic on each point of the breakdown curve. Plot V-I curves – Identify the different regimes for each gas.



**Skills:** generate a DC discharge, plasma diagnostic, electrical circuit for V-I acquisition, breakdown in gases, discharge regimes.

## 3. RF – Radio frequency discharges.

The objective is to analyse and use an RF discharge, which is usually used in microelectronics processing. The transition from capacitive (E) to inductive (H) will be studied. A spectroscopic study will be carried out in a mixture of Ar and H<sub>2</sub>. A Langmuir probe will be installed to analyze the plasma in different conditions of operation. An RF probe will be used to determine the plasma impedance.



**Skills:** generate an RF discharge, use a RF power supply, matching networks, spectroscopy (OES), vacuum technology, oscilloscope, Hydrogen dissociation.

## 4. LIF – Laser Induced Fluorescence

The objective of this project is to evidence the laser induced fluorescence in argon plasma. Several transitions will be studied. The evolution of the metastable density will be evaluated versus pressure and current.

Equipment characterization: Photomultiplier (PM), laser, oscilloscope, OPO crystal, ...

For the PM, study the emission of a line versus bias voltage of the PM. Check the saturation threshold of the PM.

Study the LIF at 800.6 nm, and then at other wavelengths.

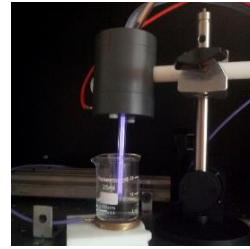
Write the balance equations. Compare the deexcitation characteristic time and compare it to the theoretical value given by the balance equations. Comment the obtained results. Try to plot the relative metastable density versus pressure and discharge current.



**Skills:** Use of a Nd :YAG laser, doubled in frequency, OPO crystal, DC high voltage, PM signal measurement

### 5. *Jet* – Plasma jet

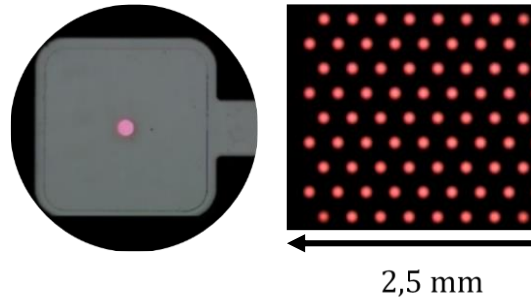
The objective is to characterize a plasma jet usually used for medical applications. You will use a high frequency power supply (10kHz) producing DBD type discharges travelling along a dielectric tube at high velocity. The jet characterization will be carried out by electrical and optical measurements. Experiments on surface treatment will be carried out as well.



**Skills:** Plasma at atmospheric pressure, electrical and optical characterization, treatment process.

### 6. *MHCD* – MicroHollow Cathode Discharges

The objective is to study and characterize microdischarges operating in DC. The typical dimension of the discharge is 100  $\mu\text{m}$ . The microdevices are prepared in the clean room. You will use a high speed camera, a spectrometer, an oscilloscope and probes to characterize the different regimes of the microdischarges operating in atmospheric pressure of Ar, He and  $\text{N}_2$ . The discharge breakdown and the selfpulsing regime will be investigated. You will also try to light up an array of microdischarges.



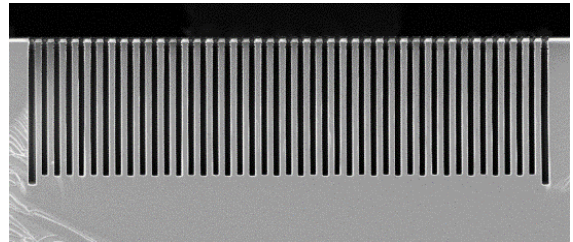
**Skills:** Plasma at atmospheric pressure, electrical and optical characterization, electrical circuit for V-I acquisition, breakdown in gases, discharge regimes.

by oscilloscope, OES.

### 7. *Etching* - Reactive Ionic etching and Inductively coupled plasma

The objective is to design an etching process for silicon or  $\text{SiO}_2$  etching, study the selectivity, and optimize the process to obtain a good profile.

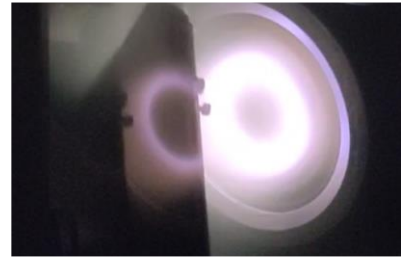
- Etching process characterization using an RF capacitive discharge.
- Vary the parameters to optimize the etching of silicon and other materials. Comparison of the etch rate obtained by SEM and by profilometry.



**Skills:** Use of an inductively coupled plasma reactor, vacuum systems, process development, etching mechanisms, cryogenic systems, SEM characterisation, profilometry.

### 8. PVD – Thin film deposition by Physical Vapor Deposition

Deposition by PVD is commonly used in the industry to form thin metal layers. The aim is to study the film thickness and properties depending on the process conditions. Characterizations will be carried out using a SEM, profilometer, 4 tip probe. A study can be carried out on high aspect ratio structures to evaluate if the deposition is conform or not.



**Skills:** Use of a DC plasma reactor equipped with a magnetron, vacuum system, , deposition process, SEM characterisation, profilometry , 4 tip probe

### 9. PECVD – Dielectric layer deposition by Plasma Enhanced Chemical Vapor Deposition

The objective is to study the growth of a dielectric using a PECVD process. Two types of dielectric can be studied:  $\text{SiO}_2$  or  $\text{Si}_3\text{N}_4$ . The project will consist in modifying the recipes and see the effect on the deposited layer. An ellipsometer and a SEM will be used to evaluate the deposited layer.



**Skills:** Use of a capacitively coupled plasma reactor equipped with a heating substrate holder, vacuum system, deposition process, SEM characterization, ellipsometry

## 3) ENGINEERING PROJECT : PHASE 1

Between September and December, every 2 weeks, each student will work on a project with other students on plasma engineering. Different projects will be proposed to the students at the beginning of the year. There will not be any class during these project periods. The project can be in collaboration with a company.

Students will have to write a report and defend it orally in December.

## 4) PROJECT WITH GREMI LAB (15 ECTS)

Between September and December, each student joins a **research team** to work on a dedicated project **in collaboration with GREMI lab** (e.g. plasma etching process, plasma for medical application, plasma deposition process, plasma diagnostics, microplasmas, ...)

At the end, **the student will have to write a report and defend it orally.**



Note that the project with GREMI can be an extension of the “Engineering project: Phase 1”.

## EMBEDDED SYSTEMS ENGINEERING PACKAGE

4th year- Master 1				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Courses and Board Design (microcontroller)	7GP04	100h	8
2	Engineering project	7GP07	55h	6
3	Supervised Project at Prisme Lab	POLUP15		15

### Softskills available with this package :

4	English and science	7HP02	40h	3
---	---------------------	-------	-----	---

### 1) COURSES AND BOARD DESIGN (100H)

Unit	Courses	Hours
prerequisite reminders (7h30)	Number coding in embedded systems	1:15
	Compilation process	2:30
	Git lab	2:30
	tests	1:15
System control approaches (18h45)	Finite state machines	5:00
	Introduction to PID	11:15
	Tests	2:30
Hardware Architecture (12h30)	Part I	5:00
	tests	1:15
	Part II	5:00
	Tests	1:15
ATMEGA 328P Example (18h45)	Architecture and registers	2:30
	Lab : UART link principles and implementation	3:45
	Lab : SPI link principles and implementation	3:45
	Lab : I2C link principles and implementation	3:45
	Interruptions and timer	2:30
	tests	2:30
STM8 Example (16h15)	Architecture and registers	3:45
	Lab : UART link principles and implementation	3:45
	Lab : I2C link principles and implementation	3:45
	Lab : Sleep mode principles and implementation	3:45
	Tests	1:15

## **BOARD DESIGN (26 HOURS WITH TEACHERS + 50 HOURS IN AUTONOMY)**

The goal is to design a daughter board for the STM8 discovery kit (<https://www.st.com/en/evaluation-tools/stm8s-discovery.html>).

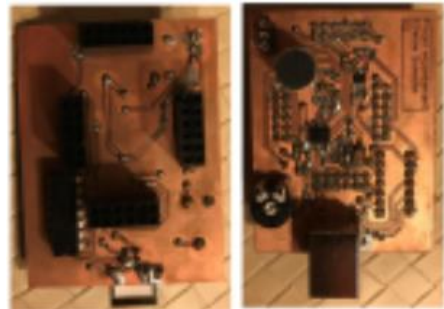


**This daughter board will include :**

- a microphone with an analog circuit to adapt, filter and amplify the acquired signal. The audio signal is connected to the STM8 ADC for sampling,
- an I2C magnetic sensor
- an UART/USB interface to connect a PC to the STM8S board.

**The student will learn to :**

1. read the datasheets, extract the useful information (pinout, constraints (voltage, current, power, size, dimensions...),
2. make a raw functional schematic where all these information will be indicated and write the Bill of Material (BOM).
3. create the schematic, then place and route with a Computer Aided Design (CAD) software (<https://easyeda.com/>)
4. print the daughter board PCB
5. debug & test the daughter board



## **2) ENGINEERING PROJECT (50H WITH TEACHER + 100H IN AUTONOMY)**

Within a team (maximum 4 students), the student will work on a real embedded system project (examples given below), from the early specifications to the proof of concept. An average of 1 day per week will be spent on that project.

**Lessons on project methodologies will be given :**

- introduction to project management through a serious-game,
- introduction to system architecture,
- a Model-Based Systems Engineering tools (Capella) will be presented.

A supervisor will be attached to the team. Regular meetings are planned to keep the team on track.

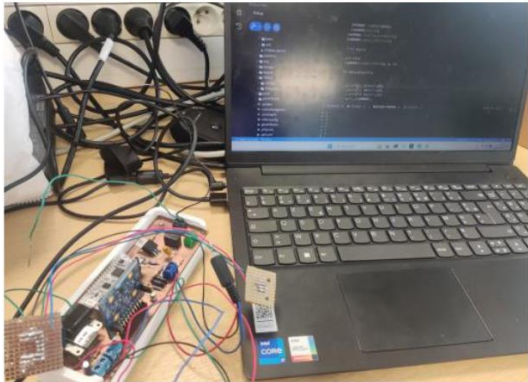
**Three oral presentations are scheduled with several project committees :**

1. an audit of the specifications and use cases by 2 external professional experts
2. an preliminary design review to validate the functional and technical design
3. a final presentation to present the proof of concept.

These oral presentations plus a final technical report will be evaluated.

Project examples :

- drone design
- Solar tracker
- autonomous forest monitoring system



-autonomous robot



### 3) **PROJECT WITH PRISME LAB (15 ECTS)**

Between September and December, each student joins a **research team** to work on a dedicated project **in collaboration with PRISME lab (AI – Signal - Image – Vision team)**.

At the end, **the student will have to write a report and defend it orally.**

Note that the project with PRISME laboratory can be an extension of the “Engineering project”.



# Innovations in Design and Materials (ICM)



## MULTIPHYSICS MODELING AND SIMULATION PACKAGE

5th year- Master 2				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Non- linear behaviour law	9IC10	30h	3
2	Advanced simulation	9IC13	30h	3
3	Composites simulation	9IC16	30h	3
4	Optimization and additive fabrication	9IC22	30h	3
5	Supervised Project in LAME lab	POLUP15	150h	15

### Softskills available with this package :

4	Intercultural communication	9HM02	22h30	2
5	Intercultural communication start up project	9HM03	10h	2

### 5) SUPERVISED PROJECT IN LAMÉ LAB

Between September and December, each student joins a **research team** to work on a dedicated project. At the end, **the student must write a report and defend it orally.**





# Civil and Geo-environmental Engineering (GCGE)



## SUSTAINABLE CONSTRUCTION PACKAGE

5th year- Master 2				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Structures under dynamic and environmental loads	9CD01	70h	8
2	BIM project	9CD04	16h	6
3	Supervised Project in LAMÉ lab	POLUP15		15

### Softskills available with this package :

4	Intercultural communication	9HC02	22h30	2
5	Intercultural communication start up project	9HC03	10h	2

### 1) STRUCTURAL ENGINEERING COURSES

Unit	Courses	Hours
<b>Structures under dynamic and environmental loads</b>	Durability of materials and structures	31.25 h lecture 12.5 tutorials 26.25 h labs
	Dynamics and Parasismics	
	Soil-structure interaction	
	Snow and wind loads	

### 2) BIM PROJECT

<b>BIM project</b>	BIM application of structural engineering	16 h labs 14 h autonomy
--------------------	---	----------------------------

### 3) SUPERVISED PROJECT IN LAMÉ LAB

Between September and December, each student joins a **research team** to work on a dedicated project.

At the end, **the student must write a report and defend it orally.**

**150 hours of project**



## GEO-ENVIRONMENTAL ENGINEERING AND SUSTAINABLE CITIES PACKAGE

5th year- Master 2				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Polluted sites and soils	9GE01	45h	6
2	Water Resource and Environment Management	9GE02	30h	8
3	Supervised Project in LAME lab	POLUP15		15

### Softskills available with this package :

4	Intercultural communication	9HC02	22h30	2
5	Intercultural communication start up project	9HC03	10h	2

### 1) GEO-ENVIRONMENTAL ENGINEERING COURSES

Unit	Courses	Hours
Polluted sites and soils		25h lecture 12.5h tutorials 7.5h labs 8.75h autonomy

### 2) PROJECT

Water Resource and Environment Management	Vulnerability, risks	5 h lectures
	Field hydrology	3.75 lecture 5 h tutorials 3.75 h autonomy
	Water management	3.75 h lecture 6.25 tutorials
	Water and wastewater treatment	6.25 h lecture 12 h 50 autonomy

### 3) SUPERVISED PROJECT IN LAMÉ LAB

Between September and December, each student joins a **research team** to work on a dedicated project. At the end, **the student must write a report and defend it orally.**



# Technologies for Energy, Aerospace and Motoring sciences (TEAM)



## AEROSPACE ENGINEERING PACKAGE

5th year- Master 2				
Fall Semester (September – December)		Course Unit code	Total Hours	ECTS
1	Turbulence and advanced CFD	9TE11	47h	8
2	Multiphysics coupling in aerodynamics	9TE12	65h	8
3	Guided experiments (part of 9TE11 and 9TE12)		28h	
4	Project with PRISME Lab	POLUP10	150h	15

### 1) TURBULENCE AND ADVANCED CFD (47H)

Unit	Courses	Hours
Turbulence and advanced CFD (9TE11 47h)	Statistical modelling of turbulence (RANS)	5 :00
	Physics of turbulence	5 :00
	Large-eddy simulation	6 :15
	CFD Labs	5 :00
	Experimental labs and signal analysis	11 :30
	CFD Project	5:00
	Conferences	5 :00
	Tests	4 :15

### 2) MULTIPHYSICS COUPLING IN AERODYNAMICS (65H)

Aeroacoustics (9TE12 26h15)	Sources of noise	2:30
	Transmission/ reflection and impedance/reactance	2:30
	Linearised acoustics	5:00
	Helmholtz theory	2:30
	Ray tracing and the dispersion relation	2:30
	Lighthill theory	2:30
	Ffowcs Williams Hawking theory	2:30
	RANS modelling	2:30
	CFD project	2:30
	Tests	1:15
Aeroelasticity (9TE12 13h75)	Static divergence	1:15
	Aileron reversal	1:15
	Introduction to linear and non-linear stability	1:15
	Vortex-induced vibration	1:15
	Aeroelastic galloping	1:15
	Aerodynamic flutter	1:15
	Experimental labs and signal analysis	2:30
	CFD labs	1:15
	CFD project	2 :30

<b>Optimization in aerodynamics (9TE12 15h)</b>	Gradient Methods for large-scale optimization problems	1:15
	Static problems	1:15
	Dynamical systems	1:15
	Time-dependents PDE (1D)	1:15
	Steady two-dimensional problems (2D)	1:15
	Navier-Stokes equations	1:15
	Data assimilation	1:15
	Sensitivity methods and shape-optimisation	1:15
	CFD labs	2 :30
	CFD project	1 :15
Tests	1 :15	
<b>Introduction to high-enthalpy flows (9TE12 10h)</b>	Use of the thermophysical properties of gases	2:30
	Predict the reentry trajectory of simple objects	2:30
	FORTRAN lab	2:30
	Tests	2:30

### GUIDED EXPERIMENTS (28 HOURS WITH TEACHERS + 30 HOURS IN AUTONOMY)

These guided experiments complete the 2 courses 9TE11 and 9TE12. They are dedicated to teaching experimental methods, simulations and physical analyses in aerospace engineering. They offer hands-on practice and allow students understanding **theoretical concepts** of aerospace dedicated courses.

Each group of 2 to 4 students will work in teaching and research wind tunnels. Each project will last a **day**. They will be supervised by **professors** and a **research engineer**. One of the projects will be organized in the **research facilities of the PRISME laboratory**.

#### Competences for each project:

	JET	BF-RAMP	WING	JET	BF-RAMP	WING
RANS	✓	✓	✓	✓	✓	
LES	✓	✓			✓	
SIGNAL	✓	✓		✓	✓	✓
BUDGET	✓	✓		✓	✓	✓
ACOU	✓		✓			
STRUCT			✓			✓
OPTIM		✓	✓		✓	
COMP	✓			✓		
	Numerical simulations (FLUENT)			Wind tunnel		

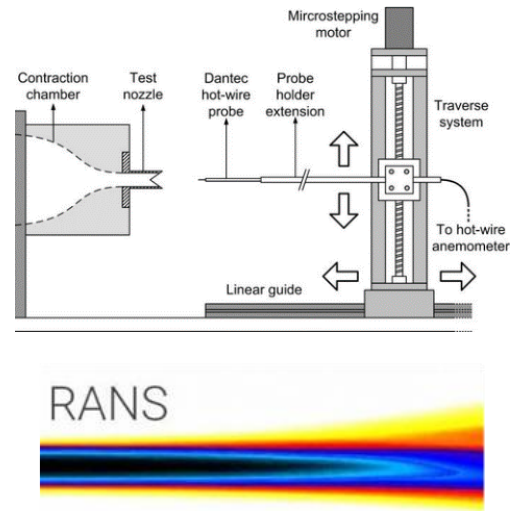
RANS: Reynolds Averaged Navier-Stokes  
 LES: Large-eddy simulation  
 SIGNAL: Signal analysis  
 OPTIM: Optimization methods

ACOU: Acoustics and Aeroacoustics  
 STRUCT: Structural coupling  
 COMP: Compressible flows

## 1. Self-similar analysis of a turbulent jet

The objective of this project is to analyze the behavior of a turbulent jet using both experiments and numerical simulations. The lab sessions comprise of traverse measurements obtained in the wind tunnel while numerical simulations are performed using the Fluent software package:

- Perform a statistical analysis of the data obtained from the hot-wire probe.
- Analyze the mass and momentum budget of the turbulent jet following different locations using the Reynolds-averaged approach.
- Provide a complete self-similar analysis of the turbulent jet.
- Perform the same analysis using the simulation software Fluent and analyze the differences between numerical simulations and experimental results.

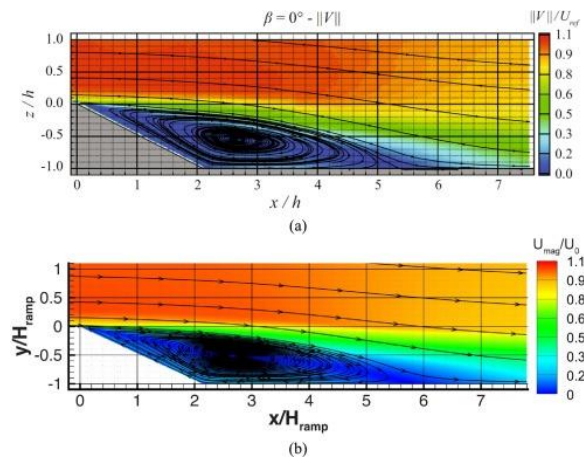


**Skills:** Learn how to calibrate and perform measurements using a hot-wire anemometer. Collect and analyze point-wise measurements and profiles using MATLAB. Analyze the physical characteristics of the flow. Replicate the experiment in a simulation and provide a critical analysis of the results.

## 2. Separated flow over a slanted ramp (CFD vs. exp)

The objective of this project is to analyze the separated flow over a slanted  $25^\circ$  backward-facing step. This part combines lab experiments with Reynolds-averaged and Large-eddy numerical simulations of a turbulent flow using different

- Perform experiments and data collection from a research wind tunnel. Analyze pressure measurements, hot-wire, and particle image velocimetry data. Perform data analysis to identify the physical scales driving the problem.
- Learn how to accurately simulate this challenging flow problem and select the right Reynolds averaged turbulence model.
- Learn how to setup and run a large-eddy simulation and compare the data with the experiment and the RANS approach.

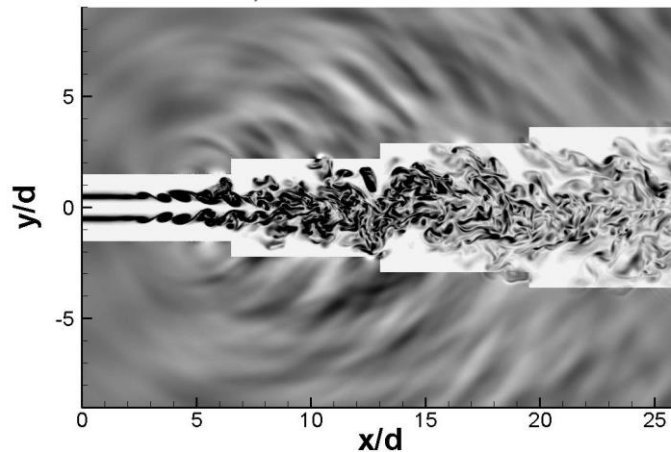


**Skills:** Conduct the analysis of a separated turbulent flow using planar measurements based on PIV and near-wall hot-wire measurements. Decide on the right scaling approach to diagnose the forces acting on the model. Select the appropriate tool for simulation. Diagnose the limits of the physical modelling approach, setup and analyze a state-of-the-art numerical simulation and assess the quality using laboratory experiments.

### 3. Noise simulations (jet/cavity/wing)

The objective of this project is to analyze the mechanisms leading to sound generation by different geometries and appropriately simulate the sounds pressure level in the case of a compressible flow over a jet or a cavity or a trailing edge.

- Learn how to setup unsteady aeroacoustics simulations.
- How to calculate the noise generated by these configurations.

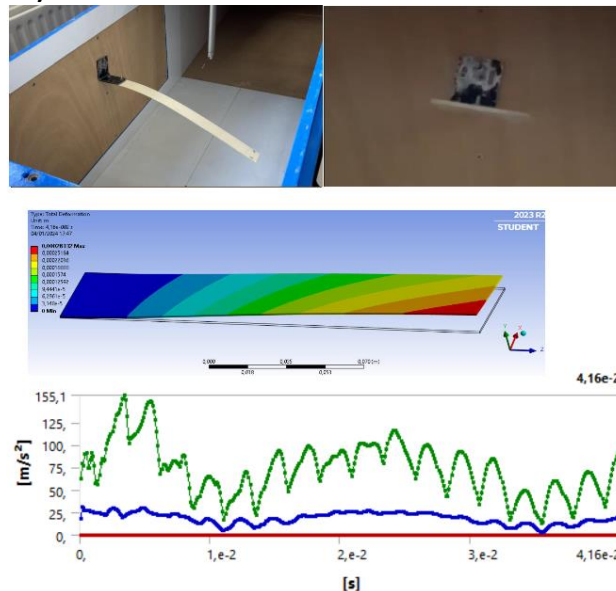


**Skills:** Simulate and predict the sound generated by specific configuration.

### 4. Aerodynamic flutter analysis (exp. vs. CFD)

The objective is to model theoretically, simulate, and measure the flutter phenomena on a flexible wing. The theoretical model derived in class is used to discriminate between aeroelastic galloping and the flutter phenomena. Hot-wire measurements and image analysis from a fast camera are used to obtain the amplitude and frequency of the oscillations which are finally compared with the theoretical model.

- Perform aeroelastic measurements on a structure in a wind tunnel.
- Data analysis from hot-wire anemometry and image analysis.
- Perform simulations using and Ansys and couple with Fluent to simulate fluid-structure interactions.



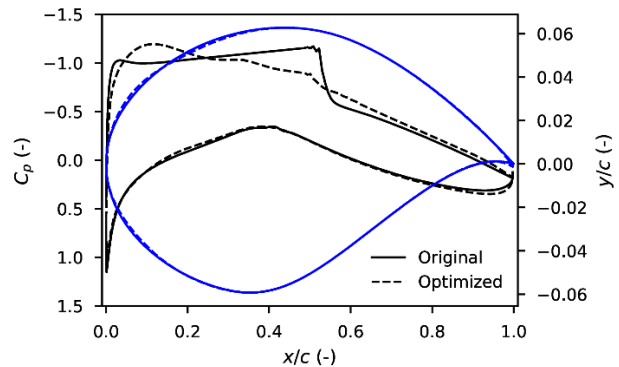
**Skills:** Predict and anticipate the design of flexible structures such as airframes wind turbines, and more general structures.



### 5. Sensitivity analysis and shape optimisation (CFD)

The objective of this project is to improve the shape of a wing for a particular set of operating condition.

- Learn how to setup a numerical simulation for the case of a wing using a RANS approach.
- Learn how to fine tune the RANS model using data gathered from the literature (pressure and forces) to accurately predict the base flow.
- Learn how to setup and run a sensitivity analysis and a shape-optimization procedure.
- Analyze the results and understand the role of the shape modification on the flow.



**Skills:** Use the optimization modules in fluent based on the sensitivity of the adjoint equations.

#### 1) PROJECT WITH PRISME LAB (15 ECTS)

Between September and December, each student joins a **research team** to work on a dedicated project **in collaboration with PRISME lab/Polytech** (e.g., physical analysis of turbulent shear flows, flow control, innovative surfaces, ...)


At the end, **the student must write a report and defend it orally.**





# Other courses partially or fully taught in English at Polytech Orleans

## Signification of the symbols


### Proportion of teaching taught in English


 : materials provided in English, course taught in French


 : 50% in English

 : fully taught in English

### Sustainable Development and Social Responsibility (SDRS)


 : mentioned


 : issues visible in Teaching Unit (TU) competences

 : taking into account standards and regulations in the Teaching Unit (TU)

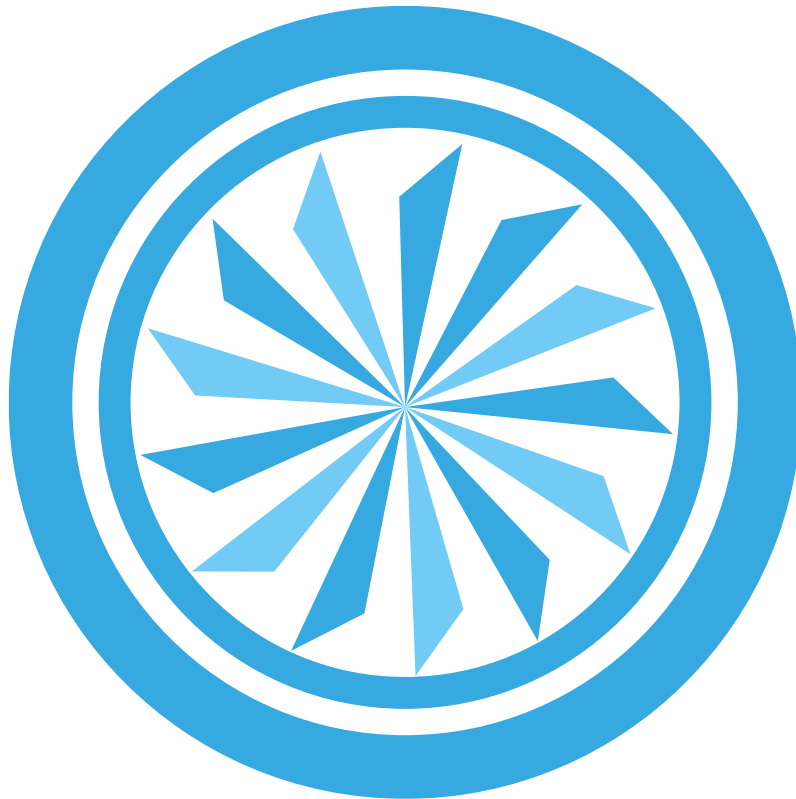
### Support for innovation, entrepreneurship and takeover

 : mentioned

 : issues visible in Teaching Unit (TU) competences

 : mastery of standards and regulations in the Teaching Unit (TU)


# Technologies for Energy, Aerospace and Motoring sciences (TEAM)









# Technologies for Energy, Aerospace and Motoring Sciences




## 4TH YEAR / MASTER 2 COURSES

TU Code	Title of the Teaching Unit (TU)	Learning hours	ECTS
<b>TECHNOLOGIES for ENERGY, AEROSPACE and MOTORING SCIENCES (TEAM)</b>			
<b>4th year TEAM 1st semester (September – January) S7</b>			
7HT02	English and science	40	3
7TE01	Energy Management	117,5	9
7TE02	Fluid dynamics	117,5	9
7TE03	Electrical engineering and automatic control	67,5	6
<b>4th year TEAM 2nd semester (January – April) S8</b>			
8HT01	Business English	40	4
8TE01	Assistant Engineer Project	5	4
8TE02	Engine and propulsion systems	120	9
8TE03	Numerical and experimental tools for the engineer	45	4


Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		7HT02	Semester 7	
<b>English and science</b>				
Supervisor: Sybilla DUBOIS			ECTS: 3	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Practise communicating in English on a scientific or technical subject, orally, in writing and by visual means</li> </ul>				
<b>Syllabus</b>				
<ul style="list-style-type: none"> <li>• Learn how to write a CV and cover letter in English by studying documents, the work of young engineers, as well as the websites of various companies in the field.</li> <li>• Discuss an invention and how it works and its potential evolution</li> <li>• Discuss and promote a product or gadget related to your field of activity and/or write technical documentation corresponding to the project</li> <li>• Study and understand audio and visual scientific documents related to their field of engineering; Express themselves orally and in writing: writing exercises and oral expression activities using technical and scientific structures and vocabulary</li> <li>• Take part in discussions and/or debates on science, environment, climate, policy, etc.</li> <li>• Final project: participate in a shared virtual project using your area of expertise</li> </ul>				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 0h00	Tutorials 0h00	Lab sessions 40h00	Free labs 0h00	Project 0h00
In person teaching: 40h00				
<b>Taught in English:</b> 100%		<b>SD/SR:</b>	<b>Innovation:</b> 	




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		7TE01	Semester 7	
<b>Energy Management</b>				
Supervisor: Christian CAILLOL			ECTS: 9	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Use the essential tools to assess the different potential energy sources (from conventional or renewable resources), whether for energy production (thermal or motor systems) or energy-saving strategies in buildings.</li> <li>• Apply the main principles of acoustic treatment to building interiors or noisy devices.</li> </ul>				
<b>Syllabus</b>				
<b>The main challenges for tomorrow's energy and renewable energies</b>				
Primary resources, final energy consumption in France and worldwide and its impact on the climate. Solar thermal energy: sizing of collectors. Wind energy. Eco-design: principles of life cycle analysis. Bio-fuels.				
<b>Thermal design of buildings</b>				
Thermal optimization of buildings, thermal regulation RE2020. Introduction to HVAC engineering: air exchange, air conditioning.				
<b>Vibration and acoustics</b>				
Determining the vibration modes of simple elements, the reflection and transmission coefficients of acoustic waves. Determining the resonance modes in a room and identifying solutions to dampen them.				
<b>Industrial combustion</b>				
Definition and determination of characteristic combustion parameters. Fuels and oxidizers: stoichiometric combustion equation, equivalence ratio. Analysis of pollutant emissions. Combustion heat and temperature.				
<b>Labs in energetics</b>				
Measurement of flame front velocity and stability diagram. Calorimetry: measurement of the heat of combustion. Study of the efficiency of a solar collector. ThermOptim software: study of a heat pump.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 55h00	Tutorials 25h00	Lab sessions 37h30	Free labs 5h00	Project 0h00
In person teaching: 117h30				
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		7TE02	Semester 7	
<b>Fluid dynamics</b>				
Supervisor: Nicolas MAZELLIER			ECTS: 9	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Understand the physical principles of fluid dynamics and heat transfer in different regimes. Being able to apply them in simple configurations.</li> <li>• Identify and classify the main types of flows encountered in aerodynamics and understand their effects on aerodynamic performance.</li> <li>• Learn about digital and experimental tools in academic or industrial configurations. Being able to choose the most suitable physical models. Know how to carry out an experiment/simulation and criticize the results.</li> </ul>				
<b>Syllabus</b>				
1. Gas dynamics Reminder of the equations of motion and energy. Highlighting dimensionless numbers and the notion of similarity. Introduction to compressible flows in perfect fluid; isentropic relationships; shock waves; study of the Laval nozzle.				
2. Boundary layer Dynamic and thermal boundary layer theory, self-similar solutions and scaling laws. Dimensionless numbers characteristic of heat transfers. Reynolds analogy.				
3. External aerodynamics The main phenomena: attached and separated, 2D and 3D, subsonic and supersonic flows. Case of the profile and the wing in incompressible. Linearized potential in compressible; 2D sub and supersonic applications. Application to vehicles and energy systems.				
4. Turbulence Introduction to turbulence. Statistical approach through the Reynolds formalism (RANS). Highlighting the closure problem and introducing the turbulent viscosity model.				
5. Experimental practical work Getting started with measuring instruments in fluid dynamics. Development of a boundary layer. Laminar/turbulent transition. Simple body aerodynamics. Laval nozzle.				
6. Numerical practical work Simulation of turbulent flows on the ANSYS software suite. Getting started with simple cases. Wing profile from Mach 0.3 to Mach 3. Laval nozzle.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 50h00	Tutorials 32h30	Lab sessions 35h00	Free labs 8h45	Project 0h00
In person teaching: 117h30				
Taught in English: 		SD/SR: 	Innovation: 	


Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		7TE03	Semester 7	
<b>Electrical engineering and automatic control</b>				
Supervisor: Guillaume COLIN			ECTS: 6	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>Modeling 4 electrical machines by their equivalent schemes; associating loads to rotating machines by their mechanical characteristics; measuring electrical powers on networks with linear or non-linear loads; understanding the risks at low voltage below 500 V; implementing the 4 electrical machines; recording the mechanical characteristics of two rotating machines associated with their converter or scalar inverter</li> <li>Study of continuous linear dynamic systems and synthesizing equalizers; modeling and identifying a linear system from data; identifying the inputs and limitations of a closed-loop control system; adjusting and operating a PID, introduction to advanced industrial controls</li> </ul>				
<b>Syllabus</b>				
<b>Electrical Engineering</b>				
Active, reactive and deforming apparent powers on linear and non-linear loads; elements of magnetism applied to current transformers, linear inductances and no-load current of a voltage transformer; ferromagnetic losses and technological solutions. 4 electrical energy conversion machines. Transformer. DC machine, AC machines, synchronous and asynchronous.				
<b>Automatic control</b>				
Introduction and recaps: definitions, synthesis of a control system. Basic models and responses. Dynamic performance of corrected systems.				
Continuous control: principles, role, effects and use. Synthesis of PID correctors: tuning, industrial structure. Delayed process, internal model control.				
<b>Labs</b>				
Three-phase power measurements and protection of persons; Three-phase transformer; Direct current machine; Asynchronous machine; Speed variation on an asynchronous machine; Synchronous machine and alternator starter test bench; PID regulation of the thermal behavior of a building.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 16h15	Tutorials 13h45	Lab sessions 37h30	Free labs 13h45	Project 0h00
In person teaching: 67h30				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 	



Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		8HT01	Semester 8	
<b>Business English</b>				
Supervisor: Isabelle BEN CHAABANE			ECTS: 4	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Use English in the corporate world</li> <li>• Reach the B2+ level</li> </ul>				
<b>Syllabus</b>				
<b>1 - Business English</b>				
Various activities involving the use of corporate vocabulary and skills:				
- Job interview simulations				
- Study of company organigrams, portraits of CEOs, management styles and corporate cultures				
- Meetings and telephoning				
- "Project": Reading and study of a book in English dealing with societal and economic stakes				
<b>2 - TOEIC Preparation</b>				
2 mock TOEICs. Revision of key grammatical and lexical points				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 0h00	Tutorials 0h00	Lab sessions 40h00	Free labs 0h00	Project 0h00
In person teaching: 40h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>	<b>Innovation:</b>	

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		8TE01	Semester 8	
<b>Assistant Engineer Project</b>				
Supervisor: Ivan FEDIOUN		ECTS: 4		
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Apply for an assistant engineer position (CV, cover letter, interview)</li> <li>• Analyze a customer's needs and expectations and propose a suitable cost-effective solution</li> <li>• Build on and consolidate the disciplinary skills acquired during the first two years of training to respond technically to the needs of the project</li> <li>• Plan and optimize work (independently and as part of a team) in order to meet performance and meet deadlines</li> </ul>				
<b>Syllabus</b>				
<b>Project team recruitment</b>				
<ul style="list-style-type: none"> <li>• Consult offers submitted by project managers</li> <li>• Build your CV and cover letter accordingly</li> <li>• Applying for jobs and preparing for interviews</li> </ul>				
<b>Project Management</b>				
<ul style="list-style-type: none"> <li>• Introduction to the information retrieval tools required for project management</li> <li>• Introduction to drawing up quotations and scientific technical appendices</li> <li>• Introduction to audit principles</li> </ul>				
Technical implementation support in collaboration with project managers Design and production of experimental and/or digital databases Contribute to writing technical reports Attendance at progress meetings Assessment of acquired skills (written + oral)				
<b>Grading</b>				
Thesis, Oral exam				
<b>Learning hours</b>				
Lectures 0h30	Tutorials 3h45	Lab sessions 0h45	Free labs 86h15	Project 0h00
In person teaching: 5h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		8TE02	Semester 8	
<b>Engine and propulsion systems</b>				
Supervisor: Pierre BREQUIGNY		ECTS: 9		
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Understand the main parameters impacting the operation of an internal combustion engine (ICE)</li> <li>• Carry out an analysis of the combustion process in an ICE</li> <li>• Carry out the pre-sizing of an air breathing or rocket propulsion system</li> </ul>				
<b>Syllabus</b>				
<b>Internal Combustion Engine</b>				
Thermodynamic cycles, efficiencies, energy calculation				
Study of the compression phase, assess wall heat losses, wall temperature, hypothesis & limits				
Heat Release and Heat Release rate (HRR) calculation growth and net, wall heat losses, energy model closure				
HRR Wiebe model, premixed and diffusion combustion. Adjusting the model to fit experimental data				
Lab session on engine test benches				
<b>Aircraft and Rocket Propulsion</b>				
Main components, architecture, principles				
Thermodynamic and mechanical sizing of a turbojet/fan				
Performances calculation of rocket and aircraft engines				
Projects on a virtual engine test bench: control and thermodynamics				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 61h15	Tutorials 6h15	Lab sessions 52h30	Free labs 18h45	Project 0h00
In person teaching: 120h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 








Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		8TE03	Semester 8	
<b>Numerical and experimental tools for the engineer</b>				
Supervisor: Pierre-Yves PASSAGGIA			ECTS: 4	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>Select a particular type of sensor to measure a specific type of physical phenomenon. Perform the acquisition and visualisation of a signal from an experiment. Numerical analysis of different signals (statistics, spectral analysis, filtering)</li> <li>Interpolate, approximate and integrate multivariate functions.</li> <li>Perform optimisation methods to determine local and global minima using simplex and Lagrange multipliers methods.</li> </ul>				
<b>Syllabus</b>				
<b>Signal acquisition and processing</b>				
- Signal processing: Fourier analysis, auto- and cross-correlations, Parseval and Wiener theorem, introduction to wavelets.				
- Lab sessions using Matlab: Acquisition, and visualisation of a signal using a microphone. Processing and analysis from acoustics, engines, and fluid mechanics.				
- Sensor technology and acquisition methods.				
<b>Interpolation and filtering</b>				
- Interpolation, nodal approximation, polynomial expansions, spline methods.				
- Numerical integration.				
- Least-squares methods.				
<b>Optimisation</b>				
- Local and global minima analysis of multivariate functions.				
- Constrained optimisation.				
- Lagrange multipliers method.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 16h15	Tutorials 0h00	Lab sessions 28h45	Free labs 6h15	Project 0h00
In person teaching: 45h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>	<b>Innovation:</b>	




# Technologies for Energy, Aerospace and Motoring Sciences

## 5TH YEAR / MASTER 2 COURSES




TU Code	Title of the Teaching Unit (TU)	Learning hours	ECTS
<b>TECHNOLOGIES for ENERGY, AEROSPACE and MOTORING SCIENCES (TEAM)</b>		<b>732,50</b>	<b>60</b>
<b>5th year TEAM 1st semester ( September- December) S9</b>		<b>282,50</b>	<b>30</b>
1 English Teaching Unit according to validated TOEIC level			
<b>9HT02</b>	Intercultural communication	22,5	2
<b>9HT03</b>	Intercultural communication debating society	10	2
2 Teaching Unit amongst 5			
<b>9TE11</b>	Turbulence and advanced CFD	70	8
<b>9TE12</b>	Multiphysics coupling in aerodynamics	70	8
<b>9TE13</b>	Combustion and applications	70	8
<b>9TE14</b>	Control of Energetic System	70	8
<b>9TE15</b>	Energetic systems	70	8
To be chosen according to status			
<b>9TE16</b>	Engineer project - phase 1	100	9
<b>5th year TEAM 2nd semester (January – September) S10</b>		<b>450</b>	<b>30</b>
To be chosen function of S9			
<b>ATE05</b>	Engineer project - phase 2	70	3
1 Teaching Unit amongst 3			
<b>ATE02</b>	Gas dynamics	70	5
<b>ATE03</b>	Powertrain	70	5
<b>ATE04</b>	Buildings energy	70	5
<b>ATE06</b>	Engineer project	170	10







Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE11	Semester 9		
<b>Turbulence and advanced CFD</b>					
Supervisor: Ivan FEDIOUN			ECTS : 8		
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Describe, understand, and analyse turbulent flow phenomena.</li> <li>• Use the necessary tools for the analysis of experimental databases and numerical simulations.</li> <li>• Select and perform different levels of descriptions/physical modelling (ILES, LES, DES, RANS) upon available computing resources.</li> <li>• Use the ANSYS/FLUENT software suite for the simulation of turbulent flows and their optimisation.</li> </ul>					
<b>Syllabus</b>					
<b>Experimental labs and signal analysis</b>					
Grid and jet turbulence, hot-wire measurements - Signal analysis of experimental data (spectral analysis, first-to-fourth order statistical moments). Analysis of PIV databases (provided by the professor).					
<b>Statistical modelling of turbulence (RANS)</b>					
Statistical tools - Reynolds- Averaged Navier-Stokes equations - Closure problem and solutions - Transport equations of turbulent quantities - Newtonian closure and its consequences - Turbulent viscosity models - Wall laws.					
<b>Physics of turbulence</b>					
One-point/two-point statistics - Eulerian microscales integral lengthscales - Energy and enstrophy spectra in homogeneous and isotropic turbulence - Kolmogorov theory (K41).					
<b>Large-eddy simulation</b>					
Explicit and implicit filtering - Filtering induced by the numerical scheme - Sub-grid scale modelling for large-eddy simulations.					
<b>CFD Labs</b>					
RANS and LES simulations, shape and turbulence model optimisation.					
<b>Grading</b>					
Written exam, Oral exam					
<b>Learning hours</b>					
Lectures 28h45	Tutorials 0h00	Lab sessions 31h15	Free labs 0h00	Project 10h00	
In person teaching: 70h00					
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 		




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE12	Semester 9	
<b>Multiphysics coupling in aerodynamics</b>				
Supervisor: Pierre-Yves PASSAGGIA			ECTS: 8	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>Describe fundamental physical phenomena associated with aeroacoustics (aerodynamic noise), aeroelasticity (fluid-structure interaction), and high-speed flows (where high enthalpies are reached).</li> </ul>				
<b>Syllabus</b>				
<b>Aeroacoustics</b>				
General concepts of aerodynamic noise, fields of application, sound propagation in the presence of flow in an inhomogeneous medium, methods for calculating radiated noise, noise sources, interaction between flow and acoustics				
<b>Aeroelasticity</b>				
Description and analysis of steady and unsteady aerodynamics coupled to deformable structures, key physical characteristics of the statics and dynamics of objects (airfoils, wings, building), subject to elastic, inertial, and aerodynamic forces, at the origin of static divergence and aerodynamic flutter:				
<b>High-speed aerodynamics</b>				
Description, analysis, and simulation of very high-speed flows where heating effects dominate aerodynamics, for instance, during reentry flight phases and hypersonic flight regimes.				
<b>Adjoint-based sensitivity analysis</b>				
Mathematical techniques for Lagrangian-based sensitivity analysis of physical models towards optimisation and flow control. Mathematical analysis of sensitivity equations for optimisation and physical analysis. Application to static, dynamic, nonlinear and 3D unsteady problems. Shape and turbulence models optimisation.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 27h30	Tutorials 42h30	Lab sessions 0h00	Free labs 6h15	Project 0h00
In person teaching: 70h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>	  	<b>Innovation:</b>   




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE13	Semester 9	
<b>Combustion and applications</b>				
Supervisor: Christine MOUNAIM-ROUSSELLE			ECTS : 8	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>● Acquire the requisite knowledge to describe, understand and analyze laminar and turbulent combustion phenomena involving in industrial applications</li> <li>● Know the basic mechanisms determining the formation and reduction of pollutant emissions</li> <li>● Identify parameters influencing heat release and the formation of the main pollutants (soot, NOx) for applications such as internal combustion engines, thermal power plants (coal, gas, biofuels) and turbines. Know how to vary parameters to optimize the working of the energy system</li> <li>● Use CFD software to simulate a complex system</li> <li>● Acquire an overview of the tools allowing characterizing a reactive or non-reactive turbulent flow (measurement techniques and post-processing tools).</li> </ul>				
<b>Syllabus</b>				
<b>Theory</b>				
Combustion chemistry (thermodynamics applied to chemistry, chemical kinetics) ; Self-ignition (theory, measurement methods, examples of detailed modeling) ; Premixed and diffusion flames (flammability limit, flame stabilization, extinction parameters, propagation velocity, flame thickness, ...) ; Flame/turbulence interactions ; Models for premixed and diffusion turbulent flames ; Combustion high-energy materials and explosives ; Pollutant formation and post-treatment systems ; Examples of combustion phenomena and pollutant formation with recent technologies ; Introduction to experimental techniques allowing to characterize a reactive or non-reactive turbulent eddy flow				
<b>Practice</b>				
Use of Image processing (Matlab); Use of CHEMKIN software (chemical kinetic) ; Application of notions tackled through 3D calculation codes (FLUENT or CONVERGE)				
<b>Autonomous supervised project</b>				
Students will work by group on a project dedicated to the description and the understanding of an accidental combustion phenomenon ; A guided project devoted to the characterization of acoustically perturbed flames using post-processing tools will be proposed.				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 37h30	Tutorials 3h45	Lab sessions 28h45	Free labs 2h30	Project 0h00
In person teaching: 70h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 	













Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE14	Semester 9		
<b>Control of Energetic System</b>					
Supervisor: Guillaume COLIN		ECTS: 8			
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Master engine control systems, control strategies and the associated control devices (sensors, actuators, controllers);</li> <li>• Implement control strategies for internal combustion engines;</li> <li>• Apply the knowledge acquired in class to the tuning and control of internal combustion engines on a test bench, an actuator bench or via simulation;</li> <li>• Perform energy balance on a hybrid vehicle and generate an energy management strategy (heuristic, optimal).</li> </ul>					
<b>Syllabus</b>					
<b>Theory</b>					
<ul style="list-style-type: none"> <li>• History of engine control: carburetor, mechanical injection</li> <li>• State of the art: sensors, actuators, hardware and software, strategies...</li> <li>• Spark ignition engine control: basic strategies, pollution, knock, idle, start, cold start, drivability...</li> <li>• Diesel engine control: history, high pressure pumps and injectors, common rail control</li> <li>• Control Development methods. Embedded networks. Embedded models</li> <li>• Automatic control: PID control and advanced control. Control based on physical or heuristic models, torque control.</li> <li>• Hybrid vehicles: definitions, issues, energy management (heuristic, optimal, Equivalent Consumption Minimization Strategy)</li> </ul>					
<b>Practice</b>					
<ul style="list-style-type: none"> <li>• Tuning an internal combustion engine: 3 labs including 2 on a real engine test bench</li> <li>• Engine control: 3 labs, 1 of which on an actuator bench system and 1 on a real engine test bench</li> <li>• Energy management of an hybrid vehicle (1 lab on a roller bench)</li> </ul>					
<b>Mini-project</b>					
Pre-sizing the technical elements of an Hybrid Electric Vehicle and designing the energy management with the softwares Amesim and Simulink.					
<b>Grading</b>					
Written exam, Oral exam					
<b>Learning hours</b>					
Lectures 17h30	Tutorials 0h00	Lab sessions 52h30	Free labs 28h45	Project 0h00	
In person teaching: 70h00					
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 		










Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE15	Semester 9	
<b>Energetic systems</b>				
Supervisor: Camille HESPEL			ECTS: 8	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Size of power generation systems</li> <li>• Apply the concepts of security and nuclear safety</li> <li>• Use business software to perform a life cycle analysis</li> </ul>				
<b>Syllabus</b>				
<b>Energy geopolitics</b>				
<ul style="list-style-type: none"> <li>• Situation and issues: primary energy, eqCO2 emissions, standard, 1.5°C objective</li> <li>• Energy mix: nuclear, renewable energy, other</li> <li>• Role of new energy carriers: hydrogen, ammonia</li> </ul>				
<b>Renewable energies</b>				
<ul style="list-style-type: none"> <li>• Photovoltaics: technology and sizing</li> <li>• Wind power: technology and sizing</li> <li>• Solar thermal: technology, sizing and return on investment</li> </ul>				
<b>Advanced thermodynamics</b>				
<ul style="list-style-type: none"> <li>• Joule cycle and cogeneration</li> <li>• Rankine cycle with or without superheat</li> </ul>				
<b>Life cycle analysis</b>				
<ul style="list-style-type: none"> <li>• Introduction to software (Gabi, simapro or greet)</li> <li>• Compare different scenarios</li> </ul>				
<b>Visit to a plant or company</b>				
Sites already visited: nuclear and thermal power plant, wood-fired heating plant, Artenay sugar refinery, La Renardière site (EDF), photovoltaic plant, POWIDIAN company				
<b>Grading</b>				
Written exam, Oral exam				
<b>Learning hours</b>				
Lectures 50h00	Tutorials 20h00	Lab sessions 0h00	Free labs 11h15	Project 0h00
In person teaching: 70h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>	  	<b>Innovation:</b>  

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		9TE16	Semester 9	
<b>Engineer project - phase 1</b>				
Supervisor: Ivan FEDIOUN			ECTS : 9	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Conduct an engineering project to answer an industrial or research problem.</li> <li>• Develop, consolidate, and apply the skills developed during the engineering curriculum.</li> <li>• Establish technical specifications, and management plans, and work autonomously.</li> <li>• Regular follow-up meeting organisation with the industrial/academic partners.</li> <li>• Synthetise work progress and deliver both presentations and written reports.</li> </ul>				
<b>Syllabus</b>				
<b>Project Phase 1</b>				
<ul style="list-style-type: none"> <li>• Project selection.</li> <li>• Contact the industrial or academic partner and establish the technical specifications of the study.</li> <li>• Tasks and meeting planning.</li> <li>• Tools and resource identifications that are required to accomplish the tasks.</li> <li>• Risk and alternative solutions planning.</li> <li>• Technical work realisation for each task.</li> <li>• Update on work advancement, providing backup solutions when necessary.</li> </ul>				
<b>Grading</b>				
Thesis, Oral exam				
<b>Learning hours</b>				
Lectures 0h00	Tutorials 12h00	Lab sessions 0h00	Free labs 1h15	Project 0h00
In person teaching: 12h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		ATE02	Semester 10	
<b>Gas dynamics</b>				
Supervisor: Azeddine KOURTA			ECTS: 5	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Have acquired a comprehensive understanding of the physical phenomena present in flows at speeds ranging from high subsonic to hypersonic.</li> <li>• Understand the mathematical properties of Euler's equations (hyperbolicity, characteristics) in numerical shock-capture schemes (FVS, FDS). The main schemes. Initiation into FORTRAN programming.</li> </ul>				
<b>Syllabus</b>				
<b>Part 1: Dynamics of high-speed</b>				
<ul style="list-style-type: none"> <li>• Recap of the 4th year course on thermodynamics, the Euler system, straight shocks</li> <li>• 1D instationary flows: characteristics, Riemann invariants, shock tube; solution to the Riemann problem</li> <li>• 2D stationary flows: oblique shocks, intersection of shocks, Mach disc. Expansion fan, Prandtl-Mayer equation, Linearized supersonic theory, Characteristics, Cauchy problem</li> </ul>				
<b>Part 2: Numerical methods to solve Euler's equations</b>				
<ul style="list-style-type: none"> <li>• Scalar hyperbolic conservation equations: characteristics and compatibility relation, monotone conservative schemes. Weak solutions and Rankine-Hugoniot condition. Entropy solutions</li> <li>• Recap on the Euler 1D system: conservative variables, primitives, characteristics, transition matrices, Riemann invariants</li> <li>• First-order 'upwind' finite-volume schemes based on flow decomposition (FVS) and approximate Riemann solvers (FDS)</li> <li>• Second-order extension: MUSCL approach, TVD schemes and flow limiters</li> </ul>				
<b>Part 3: Machine applications in FORTRAN</b>				
<ul style="list-style-type: none"> <li>• Linear convection: programming, management of the boundary conditions</li> <li>• Burgers' equation: Riemann problem with compressive or expansive initial conditions. Programming Lax-Friedrichs schemes and CIR with a constant time-step</li> <li>• The Sod shock tube with fixed boundary conditions. Non-reflective, reflective, mixed boundary conditions. Roe scheme with Harten's entropy correction, adaptive time-step</li> </ul>				
<b>Grading</b>				
Written exam				
<b>Learning hours</b>				
Lectures 25h00	Tutorials 45h00	Lab sessions 0h00	Free labs 12h30	Project 0h00
In person teaching: 70h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 	

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		ATE03	Semester 10	
<h1>Powertrain</h1>				
Supervisor: Pascal HIGELIN			ECTS: 5	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Understand physical and chemical processes during combustion and scavenging in internal combustion engines.</li> <li>• Understand the reactions of a powertrain when changing its operating parameters using modeling.</li> <li>• Build an internal combustion engine model. Optimise powertrain sizing and settings under efficiency, power output and emission constraints.</li> <li>• Understand electrified powertrain energy management</li> </ul>				
<b>Syllabus</b>				
<b>Combustion</b>				
Thermochemistry and chemistry kinetics applied to combustion. Internal combustion engines aerodynamics. Air/fuel mixture preparation. Auto ignition. Premixed and diffusion flames.				
<b>Thermodynamic models</b>				
Classification of thermodynamic models. Validity limits. One zone, 2 zones and multizone models. Heat losses to the walls.				
<b>Combustion models</b>				
Semi-empiric Vibé model. Physical combustion models in spark ignition engines. Physical combustion models in compression ignition engines.				
<b>Turbocharging</b>				
Static and dynamic turbocharger models. Compressor / turbine adaptation. Pumping limit.				
<b>Electrification</b>				
Global characteristics of electric machines. Series, parallel, power split hybridization. Batteries and energy management. CAN network and powertrain supervision.				
<b>Grading</b>				
Written exam, Oral exam, Report				
<b>Learning hours</b>				
Lectures 22h30	Tutorials 42h30	Lab sessions 0h00	Free labs 0h00	Project 5h00
In person teaching: 70h00				
<b>Taught in English:</b>   		<b>SD/SR:</b>	 	<b>Innovation:</b>  

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		ATE04	Semester 10
<b>Buildings energy</b>			
Supervisor: Jean-Michel FAVIE		ECTS : 5	
<b>Skills</b>			
At the end of this course, engineering students will be able to:			
<ul style="list-style-type: none"> <li>Identify the professional elements (human, technical) linked to the work of a project manager specialized in renewable energy and building heat transfer.</li> <li>Manage the different norms, state of the art of technology (current and sustainable), innovative production techniques, and environmentally friendly practices.</li> </ul>			
<b>Syllabus</b>			
<b>Environnemental norms, reglementations and requirements</b>			
Thermal control, durable architecture, agenda XXI. Project management. Environmental footprint and life cycle analysis.			
<b>Audit and thermal diagnostics</b>			
Environmental audit, energy-performance diagnostics, carbon footprint budget. Project management assistant and eco-friendly improvements			
<b>Passive energy</b>			
Classical and bio-sourced materials. Architecture, screens, waterspout wall.			
<b>Renewable energies</b>			
Solar-thermal heating, wind turbines, geothermal and bio-mass, energy mix.			
<b>Heat exchangers</b>			
Wood energy and heat pumps.			
<b>Grading</b>			
Written exam, Oral exam, Report			
<b>Learning hours</b>			
Lectures 40h00	Tutorials 26h15	Lab sessions 3h45	Free labs 29h00
Project 0h00			
In person teaching: 70h00			
<b>Taught in English:</b> 	<b>SD/SR:</b>		<b>Innovation:</b> 




Technologies for Energy, Aerospace and Motoring Sciences (TEAM)		ATE05	Semester 10	
<b>Engineer project - phase 2</b>				
Supervisor: Ivan FEDIOUN			ECTS : 3	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Conduct an engineering project to answer an industrial or research problem.</li> <li>• Develop, consolidate, and apply the skills developed during the engineering curriculum.</li> <li>• Establish technical specifications, and management plans, and work autonomously.</li> <li>• Regular follow-up meeting organisation with the industrial/academic partners.</li> <li>• Synthetise work progress and deliver both presentations and written reports.</li> </ul>				
<b>Syllabus</b>				
First part : corresponds to "Phase 1"				
Second part : Tasks completion, presentations and deliverables				
<ul style="list-style-type: none"> <li>• Team selection (with 4th year students), presentation of the previous work done and tasks allocation.</li> <li>• Technical work realisation.</li> <li>• Update on the advancement of the project with backup solutions if necessary.</li> <li>• Deliverables including the final report and oral presentation of the final product/results.</li> </ul>				
<b>Grading</b>				
Thesis, Oral exam				
<b>Learning hours</b>				
Lectures 0h00	Tutorials 10h00	Lab sessions 0h00	Free labs 3h45	Project 0h00
In person teaching: 10h00				
Taught in English:   		SD/SR:	  	Innovation:   

# Automotive Engineering for Sustainable Mobility (AESM)














TU Code	Title of the Teaching Unit (TU)	Learning hours	ECTS
<b>AUTOMOTIVE ENGINEERING for SUSTAINABLE MOBILITY (AESM)</b>		<b>664</b>	<b>60</b>
<b>1st year AESM - Semester 1</b>		<b>347</b>	<b>30</b>
<b>1AE01</b>	Trends in Automotive Transportation and Sustainable Mobility	<b>10</b>	<b>1</b>
<b>1AE02</b>	Scientific pre-requisite	<b>50</b>	<b>5</b>
<b>1AE03</b>	Electrical engineering	<b>50</b>	<b>5</b>
<b>1AE04</b>	IT: programming	<b>50</b>	<b>5</b>
<b>1AE05</b>	Advanced physics	<b>50</b>	<b>5</b>
<b>1AE06</b>	French culture and language	<b>70</b>	<b>4</b>
One Teaching Unit of your choice according to option ECM or VDIV			
<b>1AE07</b>	Vehicle Dynamics 1	<b>65</b>	<b>5</b>
<b>1AE08</b>	Internal combustion engines	<b>65</b>	<b>5</b>
<b>1st year AESM - Semester 2</b>		<b>317</b>	<b>30</b>
<b>2AE01</b>	Acquisition systems and signal processing	<b>50</b>	<b>5</b>
<b>2AE02</b>	Real Time Programming	<b>50</b>	<b>5</b>
<b>2AE03</b>	Control and simulation of powertrains	<b>35</b>	<b>5</b>
<b>2AE04</b>	Project	<b>130</b>	<b>10</b>
One Teaching Unit of your choice according to option ECM or VDIV			
<b>2AE05</b>	Control and on-board diagnostics applied to internal combustion engines	<b>50</b>	<b>5</b>
<b>2AE06</b>	Control and on-board diagnostics applied to vehicle dynamics	<b>50</b>	<b>5</b>


<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE01</b>	<b>Semester 1</b>					
<h2>Trends in Automotive Transportation and sustainable Mobility</h2>								
<b>Supervisor: Luis LE MOYNE</b>		<b>ECTS: 1</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Understand transport geo-politics.</li> <li>• Understand the inventory of resources.</li> <li>• Recognize operational actors in the transport sector.</li> </ul>								
<b>Syllabus</b> <ul style="list-style-type: none"> <li>• Sustainable mobility.</li> <li>• Environmental incentives.</li> <li>• Well-to-wheels CO2 analysis.</li> <li>• Areas for technology improvements.</li> </ul>								
<b>Grading</b> Written exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 10h00</td> <td>Tutorials 0h00</td> <td>Lab sessions 0h00</td> <td>Free labs 1h15</td> <td>Project 0h00</td> </tr> </table> In person teaching: 10h00				Lectures 10h00	Tutorials 0h00	Lab sessions 0h00	Free labs 1h15	Project 0h00
Lectures 10h00	Tutorials 0h00	Lab sessions 0h00	Free labs 1h15	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					




<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE02</b>	<b>Semester 1</b>	
<b>Scientific pre-requisite</b>				
<b>Supervisor: Meryem JABLOUN</b>			<b>ECTS: 5</b>	
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>Acquire skills and an understanding of mathematical tools necessary for studying and exploring characteristics of linear systems.</li> </ul>				
<b>Syllabus</b>				
<b>Fourier series decomposition</b>				
Perform Fourier Series decomposition on continuous-time periodic signals and understand Gibbs phenomenon				
<b>Linear differential equations</b>				
Solve linear differential equations: 1st and 2nd order cases: illustration and application to physical systems				
<b>Grading</b>				
Written exam				
<b>Learning hours</b>				
Lectures 28h45	Tutorials 21h15	Lab sessions 0h00	Free labs 1h15	Project 0h00
In person teaching: 50h00				
<b>Taught in English:</b> ۳۳۳		<b>SD/SR:</b>	<b>Innovation:</b>	

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE03</b>	<b>Semester 1</b>					
<h1>Electrical engineering</h1>								
<b>Supervisor: Emmanuel BEURUAY</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Understand electrical and magnetism principles occurring in electrical motors divided in two parts: electrical motors and the dedicated converters.</li> <li>• Understand the inner working of continuous and synchronous motors.</li> <li>• Quantify the electrical efficiencies using active power, reactive power, apparent power, distortion power and power factor.</li> </ul>								
<b>Syllabus</b> <ul style="list-style-type: none"> <li>• Power: quantifying yields and efficiencies.</li> <li>• Active, reactive, apparent, distortion power, power factor.</li> <li>• Three phased system grid.</li> <li>• Harmonic aspects in power and electromagnetic pollution.</li> <li>• Magnetism applied to electrical motors. Loss reduction in permanent magnet rotors of synchronous machines.</li> <li>• Continuous motors and AC/DC, DC/DC converters integrated power electronics. Step down and the step up chopper structures.</li> <li>• Synchronous motors in servo synchronous machines with Pulse Width Modulator frequency converter.</li> <li>• Four practical sessions illustrate three kinds of motors and transformer needed in industrial processes.</li> </ul>								
<b>Grading</b> Written exam, Oral exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 13h45</td> <td>Tutorials 10h00</td> <td>Lab sessions 26h15</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00				Lectures 13h45	Tutorials 10h00	Lab sessions 26h15	Free labs 0h00	Project 0h00
Lectures 13h45	Tutorials 10h00	Lab sessions 26h15	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 				





<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE04</b>	<b>Semester 1</b>					
<h1>IT: programming</h1>								
<b>Supervisor: Rachid JENNANE</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>Analyze a problem</li> <li>Propose an algorithm</li> <li>Develop an architecture for a problem</li> <li>Use a development environment and a C/C++ compiler</li> </ul>								
<b>Syllabus</b> <b>Basics</b> <ul style="list-style-type: none"> <li>Structure of a program in C language</li> <li>Basic elements (character, type, constants, variables, blocs, etc.)</li> <li>Instructions and Operators</li> <li>Conditional structures, iterative structures and connections, etc.</li> <li>Pointers and dynamic variables</li> <li>Arrays</li> <li>Strings</li> <li>Functions, passing parameters: by value, by reference and by address</li> </ul> <b>Object oriented programming</b> <ul style="list-style-type: none"> <li>Structure of a program in C++ language</li> <li>Classes</li> <li>Member variables and member functions</li> <li>Specialized constructors</li> <li>Overloaded functions and operators</li> <li>Data stream</li> <li>Abstract class</li> <li>Generic classes</li> </ul>								
<b>Grading</b> Written exam								
<b>Learning hours</b> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>Lectures 16h15</td> <td>Tutorials 0h00</td> <td>Lab sessions 33h45</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00				Lectures 16h15	Tutorials 0h00	Lab sessions 33h45	Free labs 0h00	Project 0h00
Lectures 16h15	Tutorials 0h00	Lab sessions 33h45	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE05</b>	<b>Semester 1</b>					
<h1>Advanced physics</h1>								
<b>Supervisor: Azeddine KOURTA</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Understand the inner working of power electronics</li> <li>• Understand basic automotive aerodynamics</li> <li>• Solve 1st and 2nd principle based thermodynamic problems</li> </ul>								
<b>Syllabus</b> <b>Power electronics</b> <ul style="list-style-type: none"> <li>• Semi-conductor physics</li> <li>• Power MOS</li> <li>• IGBT</li> </ul> <b>Automotive aerodynamics</b> <ul style="list-style-type: none"> <li>• Basics of aerodynamics</li> <li>• Specificities of automotive aerodynamics</li> <li>• Wind tunnel experiments</li> </ul> <b>Thermodynamics</b> <ul style="list-style-type: none"> <li>• 1st and 2nd principle of thermodynamics</li> <li>• Ideal gases</li> <li>• Basic engine cycles</li> </ul>								
<b>Grading</b> Written exam, Report								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 32h30</td> <td>Tutorials 13h45</td> <td>Lab sessions 3h45</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00				Lectures 32h30	Tutorials 13h45	Lab sessions 3h45	Free labs 0h00	Project 0h00
Lectures 32h30	Tutorials 13h45	Lab sessions 3h45	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE06</b>	<b>Semester 1</b>					
<h2>French culture and language</h2>								
<b>Supervisor: Geanina BOUTONNE</b>		<b>ECTS: 4</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Understand spoken french and speak basic sentences.</li> <li>• Read and write basic french.</li> <li>• Hold a basic conversation.</li> </ul>								
<b>Syllabus</b> <ul style="list-style-type: none"> <li>• French language sounds</li> <li>• French grammar</li> <li>• French conjugation</li> <li>• Interactive discussions in French</li> </ul>								
<b>Grading</b> Written exam, Oral exam								
<b>Learning hours</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-right: 1px solid black; text-align: center;">Lectures 0h00</td> <td style="border-right: 1px solid black; text-align: center;">Tutorials 70h00</td> <td style="border-right: 1px solid black; text-align: center;">Lab sessions 0h00</td> <td style="border-right: 1px solid black; text-align: center;">Free labs 0h00</td> <td style="text-align: center;">Project 0h00</td> </tr> </table> In person teaching: 70h00				Lectures 0h00	Tutorials 70h00	Lab sessions 0h00	Free labs 0h00	Project 0h00
Lectures 0h00	Tutorials 70h00	Lab sessions 0h00	Free labs 0h00	Project 0h00				
<b>Taught in English:</b>		<b>SD/SR:</b>	<b>Innovation:</b> 					




<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE07</b>	<b>Semester 1</b>
<h1>Vehicle Dynamics 1</h1>			
<b>Supervisor: Pascal HIGELIN</b>		<b>ECTS: 5</b>	
<b>Skills</b>			
At the end of this course, engineering students will be able to:			
<ul style="list-style-type: none"> <li>• Understand vocabulary, technology and general issues and goals of vehicle dynamics applied to passenger cars.</li> <li>• Choose and model a tire. Design or choose front and rear axles technologies according to an expected behavior. Design suspension systems and anti roll bars.</li> <li>• Model the behavior of a car using several numerical models, and compare them to real world test measurements.</li> <li>• Conduct experimental measurements on a real axle or a complete vehicle to obtain the variation of the geometrical characteristics length and angles for roll, pumping and pitching.</li> </ul>			
<b>Syllabus</b>			
<ul style="list-style-type: none"> <li>• Generalities: SAE Coordinate System. Definition of specific vocabulary. Motion variables. Basic geometry of an Axle (toe, caster, camber, kingpin etc. ) and its effect on drivability.</li> <li>• Tire: Constitution and behavior. Vertical, longitudinal and lateral modelling. Auto-align torque. Pacejka Model and introduction to TM Easy Model.</li> <li>• Axle: Kinematics modelling of various axle using the theory of the mechanism. Suspension steer and roll properties. Analysis of the design effects on the change of characteristic angles and length (toe, camber etc.) as a function of pumping and rolling. Roll Center of an axle.</li> <li>• Vertical behavior and suspension design. Spring and shock absorber design for sprung mass, un-sprung mass control in the case of pitching and pumping behavior.</li> <li>• Transversal Behavior: Ackermann Geometry. Jeantaud's steering system. Bicycle Model. Over steer coefficient, characteristic speed, yaw speed gain. Roll Stiffness of an axle. Roll Flexibility. Lateral Load Transfer. Anti-roll bar design.</li> <li>• Numerical simulations and comparison to real test results using several models (Simulink, Thesis).</li> <li>• Practical work 1: Experimental measurements and modeling of the kinematics roll effects on camber and steering angle for the H-Frame axle.</li> <li>• Practical Work 2: Experimental measurement of suspension steer, roll effect and pitch effect on the geometrical characteristic angles, for a complete car, in case of pure pumping.</li> </ul>			
<b>Grading</b>			
Written exam, Oral exam, Report			
<b>Learning hours</b>			
Lectures 35h00	Tutorials 22h30	Lab sessions 7h30	Free labs 0h00
Project 0h00			
In person teaching: 65h00			
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 






<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>1AE08</b>	<b>Semester 1</b>
<h1>Internal combustion engines</h1>			
<b>Supervisor: Pascal HIGELIN</b>		<b>ECTS: 5</b>	
<b>Skills</b>			
At the end of this course, engineering students will be able to:			
<ul style="list-style-type: none"> <li>• Understand the physical and chemical processes occurring during combustion and scavenging in internal combustion engines. Understand the behavior of an engine when changing its settings using modeling.</li> <li>• Be able to build an internal combustion engine model. Be able to optimize the size and settings of an engine performance under efficiency, power, emission constraints using modeling.</li> </ul>			
<b>Syllabus</b>			
<ul style="list-style-type: none"> <li>• Combustion: Thermochemistry and Kinetics applied to combustion. The self-ignition. Premixed flames, flammability limits, flame stability, turbulent combustion. Diffusion flames, biphasic combustion. Internal aerodynamics of an engine. Mixture preparation, requirements of spark ignition and self-ignition, initiation and propagation of combustion (definition of core burning speeds), formation of pollutants. Identification of engine manufacturers needs in terms of fundamentals.</li> <li>• Thermodynamic models: Classification of thermodynamic models: air cycle models, one and two zone models, multizone models. Combustion chamber walls losses models. Limits of validity.</li> <li>• Combustion models: semi-empirical combustion models, application to spark ignition engines. Extension to compression ignition engines. Combustion models for spark ignition engines. Combustion models for compression-ignition engines (spray patterns, combustion models in the premix and diffusion phase).</li> <li>• Scavenging models: filling/emptying models and acoustic 1D intake/exhaust. Boundary conditions: open tubing, closed, partially open junctions. Consideration of thermal losses and friction to the walls. Filling efficiency curves reconstruction.</li> <li>• Specific Tool: Matlab/Simulink, GTpower, CHEMKIN.</li> </ul>			
<b>Grading</b>			
Written exam, Oral exam, Report			
<b>Learning hours</b>			
Lectures 16h15	Tutorials 41h15	Lab sessions 7h30	Free labs 0h00
Project 0h00			
In person teaching: 65h00			
<b>Taught in English:</b> 		<b>SD/SR:</b>  	<b>Innovation:</b> 




<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE01</b>	<b>Semester 2</b>						
<h2>Acquisition systems and signal processing</h2>			<b>ECTS: 5</b>						
<b>Supervisor: Philippe RAVIER</b>									
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Mastering Analog to Digital conversion for digital systems</li> <li>• Mastering the Fourier Transform for spectral analysis of the data</li> <li>• Selecting and implementing an FIR or IIR filter on a dedicated hardware or software architecture</li> </ul>									
<b>Syllabus</b> <b>Signal processing basics</b> <ul style="list-style-type: none"> <li>• Analog and digital representation, Shannon theorem</li> <li>• Time and frequency representation</li> <li>• Fourier transform</li> <li>• Noise processing</li> </ul> <b>Digital filtering</b> <ul style="list-style-type: none"> <li>• Z transform for digital signals</li> <li>• Transverse filters</li> <li>• Recursive filters</li> </ul>									
<b>Grading</b> Written exam									
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 20h00</td> <td>Tutorials 20h00</td> <td>Lab sessions 10h00</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00					Lectures 20h00	Tutorials 20h00	Lab sessions 10h00	Free labs 0h00	Project 0h00
Lectures 20h00	Tutorials 20h00	Lab sessions 10h00	Free labs 0h00	Project 0h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>	<b>Innovation:</b>						

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE02</b>	<b>Semester 2</b>					
<h1>Real Time Programming</h1>								
<b>Supervisor: Raphaël CANALS</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Mastering techniques for the implementation of digital systems</li> <li>• Understanding and implementing hardware and software for real-time systems</li> <li>• Controlling the CAN and FlexRay communication buses</li> </ul>								
<b>Syllabus</b> <b>Digital systems</b> <ul style="list-style-type: none"> <li>• Number coding and algebra.</li> <li>• Analog-to-digital and digital-to-analog conversions.</li> </ul> <b>Electronic components</b> Microcontrollers: applications in automobile. Microcontrollers: structure and implementation. Architecture of a microcontroller board. Role and place of an OS on a processor board. Architecture of an OS. Calls to OS functions. <b>Automotive communication buses</b> CAN and FlexRay buses architecture. Communication protocols.								
<b>Grading</b> Written exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 17h30</td> <td>Tutorials 10h00</td> <td>Lab sessions 15h00</td> <td>Free labs 3h45</td> <td>Project 7h30</td> </tr> </table> In person teaching: 50h00				Lectures 17h30	Tutorials 10h00	Lab sessions 15h00	Free labs 3h45	Project 7h30
Lectures 17h30	Tutorials 10h00	Lab sessions 15h00	Free labs 3h45	Project 7h30				
<b>Taught in English:</b> 100%		<b>SD/SR:</b>	<b>Innovation:</b>					

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE03</b>	<b>Semester 2</b>					
<h2>Control &amp; Simulation of Powertrains</h2>								
<b>Supervisor: Alain CHARLET</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Understanding why and how hybridization works</li> <li>• Understanding where energy is lost in a car vs driving conditions</li> <li>• Being able to build a simple model of a car and its control</li> </ul>								
<b>Syllabus</b> <b>Part 1: Control of powertrains</b> Anti-lock Bracking System (ABS) & Cruise control. This study is performed in simulation with the software Matlab/Simulink. <b>Part 2: Simulation of powertrains</b> An overview of electric hybrid powertrains is proposed. Then, students work on a simulation platform (Simcenter AMESim by Siemens) where they have to build an energy balance of a conventional vehicle. This study is completed by two practical classes on a rolling test bed where students measure energetic performances of a conventional car vs hybrid car (Toyota Yaris)								
<b>Grading</b> Written exam, Oral exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 5h00</td> <td>Tutorials 22h30</td> <td>Lab sessions 7h30</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 35h00				Lectures 5h00	Tutorials 22h30	Lab sessions 7h30	Free labs 0h00	Project 0h00
Lectures 5h00	Tutorials 22h30	Lab sessions 7h30	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE04</b>	<b>Semester 2</b>
<h1>Project</h1>			
<b>Supervisor: Pascal HIGELIN</b>		<b>ECTS: 10</b>	
<b>Skills</b>			
At the end of this course, engineering students will be able to:			
<ul style="list-style-type: none"> <li>• Split a complex task into subtasks. Plan and schedule tasks.</li> <li>• Work as a group. Assign tasks to members of the group taking dependencies into account</li> <li>• Select the more adequate modeling level and simulation tool</li> <li>• Present work performed in a concise way focusing on the most important aspects</li> <li>• Build working powertrain and vehicle dynamics models based on experimental data</li> </ul>			
<b>Syllabus</b>			
<ul style="list-style-type: none"> <li>• Reformulation of project subject</li> <li>• Split subject objectives into tasks and sub-tasks</li> <li>• Schedule tasks and assign them to project members</li> <li>• Report work performed, current state and upcoming tasks every 2 weeks</li> </ul>			
<b>Grading</b>			
Thesis, Oral exam			
<b>Learning hours</b>			
Lectures 0h00	Tutorials 0h00	Lab sessions 0h00	Free labs 3h00
Project 130h00			
In person teaching: 130h00			
<b>Taught in English:</b> 100%		<b>SD/SR:</b>	<b>Innovation:</b>

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE05</b>	<b>Semester 2</b>					
<h1>Control and on-board diagnosis applied to ICE</h1>								
<b>Supervisor: Guillaume COLIN</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Find the good set of parameters for a PID controller on simple systems</li> <li>• Tune an internal combustion engine control</li> <li>• Control some simple actuators</li> <li>• Define, parameterize and implement a simple observer-based diagnosis tool</li> </ul>								
<b>Syllabus</b> <b>State of the art of engine control: sensors, actuators</b> <ul style="list-style-type: none"> <li>• Gasoline engines</li> <li>• Diesel engines</li> </ul> <b>Automatic control</b> <ul style="list-style-type: none"> <li>• Linear Models (1st order, 2nd order)</li> <li>• Conventional Linear Control (PID)</li> </ul> <b>Applications to powertrain control: labs</b> <ul style="list-style-type: none"> <li>• Experimental engine test benches: tuning and control</li> <li>• Hardware in the Loop (HIL) &amp; Rapid prototyping for Control: Application on valves</li> </ul> <b>On Board Diagnosis</b> <ul style="list-style-type: none"> <li>• Rule based diagnosis</li> <li>• Observer based diagnosis with numerical simulations on Matlab/Simulink</li> </ul>								
<b>Grading</b> Written exam, Oral exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 23h45</td> <td>Tutorials 10h00</td> <td>Lab sessions 16h15</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00				Lectures 23h45	Tutorials 10h00	Lab sessions 16h15	Free labs 0h00	Project 0h00
Lectures 23h45	Tutorials 10h00	Lab sessions 16h15	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					

<b>Automotive Engineering and Sustainable Mobility (AESM)</b>		<b>2AE06</b>	<b>Semester 2</b>					
<h1>Control and on-board diagnosis applied to vehicle dynamics</h1>								
<b>Supervisor: Guillaume COLIN</b>		<b>ECTS: 5</b>						
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Find the good set of parameters for a PID controller on simple systems</li> <li>• Tune a vehicle dynamics control</li> <li>• Control some simple actuators</li> <li>• Define, parameterize and implement a simple observer-based diagnosis tool</li> </ul>								
<b>Syllabus</b> <b>State of the art</b> Hardware (sensors, actuators...) Software <b>Automatic control</b> <ul style="list-style-type: none"> <li>• Linear Models (1st order, 2nd order)</li> <li>• Conventional Linear Control (PID)</li> </ul> <b>Applications to vehicle dynamics: labs</b> <ul style="list-style-type: none"> <li>• Tuning a vehicle dynamics controller</li> <li>• Hardware in the Loop (HIL) &amp; Rapid prototyping for Control: Application on valves</li> </ul> <b>On Board Diagnosis</b> <ul style="list-style-type: none"> <li>• Rule based diagnosis</li> <li>• Observer based diagnosis with numerical simulations on Matlab/Simulink</li> </ul>								
<b>Grading</b> Written exam, Oral exam								
<b>Learning hours</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Lectures 31h15</td> <td>Tutorials 8h45</td> <td>Lab sessions 10h00</td> <td>Free labs 0h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 50h00				Lectures 31h15	Tutorials 8h45	Lab sessions 10h00	Free labs 0h00	Project 0h00
Lectures 31h15	Tutorials 8h45	Lab sessions 10h00	Free labs 0h00	Project 0h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 					

# Internet of Things (IoT)

The logo for the Internet of Things (IoT) features the lowercase letters 'i', 'o', and 't' in a bold, black, sans-serif font. The letter 'o' is stylized with a white circle inside it, resembling a power button symbol. The letters are positioned above a thick, horizontal yellow bar.


internet of things




TU Code	Title of the Teaching Unit (TU)	Learning hours	ECTS
<b>Master of Science INTERNET of THINGS (IoT)</b>		<b>682.0</b>	<b>90</b>
		<b>682.0</b>	<b>90</b>
<b>Prerequisites (2 TU among 4)</b>			
<b>IoT01</b>	Mathematics	40	4
<b>IoT02</b>	IT programming	40	4
<b>IoT03</b>	Analog and digital electronics	40	4
<b>IoT04</b>	Web and networks	40	4
<b>Economy, management and uses</b>			
<b>IoT05</b>	IoT ecosystem	30	4
<b>Embedded system engineer</b>			
<b>IoT06</b>	Architectures and technologies	20	2
<b>IoT07</b>	Data transmission	20	2
<b>IoT08</b>	Design for IoT	20	2
<b>Full-stack engineer</b>			
<b>IoT09</b>	Servers and frameworks	20	2
<b>IoT10</b>	Smartphones and tablets	20	2
<b>IoT11</b>	Cybersecurity	20	2
<b>Data scientist</b>			
<b>IoT12</b>	Data mining	20	2
<b>Economy, management and uses</b>			
<b>IoT13</b>	IoT demonstrator	70	6
<b>Expert approach (1 TU amongst 3)</b>			
<b>IoT14</b>	Embedded systems	80	10
<b>IoT15</b>	Full-stack integration	80	10
<b>IoT16</b>	Data Sciences	80	10
<b>Synthesis project</b>			
<b>IoT17</b>	Final team project	280	18

<b>Internet of Things</b>		<b>IoT01</b>		<b>Semester 9</b>	
<b>Mathematics</b>					
<b>Supervisor: Carine LUCAS</b>				<b>ECTS: 4</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Master the different types of signals and their representations</li> <li>• Master basic transformations and processing of digital signals</li> <li>• Design filters</li> <li>• Understand a digital communication chain</li> <li>• Generate, analyze, process, detect digital signals with Matlab/signal</li> </ul>					
<b>Syllabus</b>					
<ul style="list-style-type: none"> <li>• Elementary descriptive statistics: bar charts, histograms, quantiles, box plots, conditional diagrams, contingency diagrams.</li> <li>• Optimization: gradient descent, application to linear regression, projected gradient descent.</li> <li>• Modeling: Bayes model, variational formulation. Application to reconstruction and regulation.</li> <li>• Fourier analysis: notes on Hilbert space, complex exponentials, discrete Fourier transform, discrete Fourier series, properties, amplitude and phase spectrum, timefrequency analysis and spectrogram, fast Fourier transform.</li> <li>• Filtering: time-invariant linear systems, convolution operator, impulse response, frequency response, ideal filters.</li> <li>• Random signals: random vectors and processes, spectral representation, power spectral density, white noise, ARMA processes.</li> <li>• The courses will be accompanied by computer works during which we will use the softwares R, Python, Matlab</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 20h00	Tutorials 0h00	Lab sessions 20h00	Free labs 0h00	Project 0h00	
In person teaching: 40h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>		<b>Innovation:</b>	



<b>Internet of Things</b>		<b>IoT02</b>		<b>Semester 9</b>	
<b>IT programming</b>					
<b>Supervisor: Rachid JENNANE</b>				<b>ECTS: 4</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Analyze a problem</li> <li>• Develop programs in the Python language</li> <li>• Propose an application under the C language</li> </ul>					
<b>Syllabus</b>					
<b>Python</b>					
<ul style="list-style-type: none"> <li>• Basic types and operations</li> <li>• Control structures</li> <li>• Functions</li> <li>• Files</li> <li>• Classes, inheritance</li> <li>• Modules</li> </ul>					
<b>C Language</b>					
<ul style="list-style-type: none"> <li>• Types, variables, control instructions</li> <li>• Functions, parameter passing</li> <li>• Dynamic variables</li> <li>• Single and multi-dimensional automatic/dynamic arrays</li> <li>• Strings of characters</li> <li>• Structures</li> <li>• Stream</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 10h00	Tutorials 0h00	Lab sessions 30h00	Free labs 0h00	Project 0h00	
In person teaching: 40h00					
<b>Taught in English:</b> ۳۳۳		<b>SD/SR:</b>		<b>Innovation:</b>	

Internet of Things		IoT03		Semester 9	
<b>Analog and digital electronics</b>					
Supervisor: Rodolphe WEBER				ECTS: 4	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Understand the operation of a simple electronic circuit based on passive components</li> <li>• Analyze a single electrical circuit in DC, AC or transient mode</li> <li>• Understand the notions of combinatorial and sequential logic in digital electronics</li> <li>• Build a simple system based on a microcontroller</li> </ul>					
<b>Syllabus</b>					
<b>Analog electronics</b>					
<ul style="list-style-type: none"> <li>• Instrumentation</li> <li>• Metrology</li> <li>• Impedance adaptation</li> <li>• Continuous and transient linear circuits</li> <li>• Kirchoff's Laws. Theorem of Thevenin, of Norton... Operational amplifier, diode, bipolar transistor</li> </ul>					
<b>Digital electronics</b>					
<ul style="list-style-type: none"> <li>• Combinatorial logic</li> <li>• Sequential logic</li> </ul>					
<b>Signal shaping before processing</b>					
<ul style="list-style-type: none"> <li>• Filtering</li> <li>• Amplification / leveling</li> </ul>					
<b>Practicum</b>					
<ul style="list-style-type: none"> <li>• Applications</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 12h30	Tutorials 8h45	Lab sessions 18h45	Free labs 3h45	Project 0h00	
In person teaching: 40h00					
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b>	


<b>Internet of Things</b>		<b>lot04</b>		<b>Semester 9</b>	
<b>Web and networks</b>					
<b>Supervisor: Raphaël CANALS</b>				<b>ECTS: 4</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Understand the basics of Ethernet and TCP/IP networks and the different physical media (fibre, Wifi, Ethernet, PLC, etc.) involved</li> <li>• Know how to set up and parameterize a network and routes, perform elementary calculations (classes, ranges in IPv4 and IPv6)</li> <li>• Observe and interpret frames circulating on a network</li> </ul>					
<b>Syllabus</b>					
<b>Networks</b>					
<ul style="list-style-type: none"> <li>• Network fundamentals: OSI layered model, Ethernet and TCP/IP, physical media ARP, routes, IPv4, IPv6, DNS</li> <li>• TCP/UDP, DHCP: TCP reliability (3 Way Hand-Shake, etc.), congestion management</li> <li>• Headers, Checksums, state diagram, netsat</li> <li>• UDP: differences and uses</li> <li>• DHCP - NAT and PAT</li> </ul>					
<b>Web</b>					
<ul style="list-style-type: none"> <li>• Setup of a static site with HTML5 and CSS</li> <li>• Dynamic programming with a Python microframework: Flask</li> <li>• Project structure, templates</li> <li>• Use of databases</li> <li>• API Consumption – JavaScript</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 10h00	Tutorials 17h30	Lab sessions 12h30	Free labs 0h00	Project 0h00	
In person teaching: 40h00					
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b>	



<b>Internet of Things</b>		<b>IoT05</b>		<b>Semester 9</b>	
<b>IoT ecosystem</b>					
<b>Supervisor: Raphaël CANALS</b>				<b>ECTS: 4</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Have a global and transversal vision of the social economic aspects related to the development and deployment of an IoT solution</li> <li>• Understand the design and development of an IoT solution with an iterative approach and a user service-oriented approach</li> </ul>					
<b>Syllabus</b>					
<b>Markets, economic issues and business intelligence</b>					
<ul style="list-style-type: none"> <li>• IoT value chain (actors, positions and issues)</li> <li>• Objects, data, services and value creation (challenges, barriers, business models)</li> <li>• Fields of application, market developments and expectations related to mobility</li> </ul>					
<b>Standards, regulations, industrial property</b>					
<ul style="list-style-type: none"> <li>• Norms and standards: foundations, procedures and organizations</li> <li>• Intellectual property, industrial property and strategies (secrets vs. patents)</li> <li>• Social and legal aspects, personal data and digital identities</li> </ul>					
<b>Design of services, of objects and industrialization</b>					
<ul style="list-style-type: none"> <li>• Functional analysis, life cycle and solution development</li> <li>• Service design (utility, employability, usability and users paths experiences)</li> <li>• Scale-up, industrialization, deployment of IoT solutions, supply chains and costs</li> </ul>					
<b>Management of digital projects, innovative entrepreneurship</b>					
<ul style="list-style-type: none"> <li>• Agile methods for management and business administration</li> <li>• Innovative entrepreneurship and Lean Startup approach)</li> <li>• Business plans and fundings of innovative projects</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 16h15	Tutorials 7h30	Lab sessions 6h15	Free labs 0h00	Project 0h00	
In person teaching: 30h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>		<b>Innovation:</b>	

Internet of Things		IoT06		Semester 9	
<b>Architectures and technologies</b>					
Supervisor: Raphaël CANALS				ECTS: 2	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Understand how a processor architecture works</li> <li>• Choose a hardware architecture</li> <li>• Understand the advantages of integration: consumption, dimensions, reliability, ...</li> <li>• Realize the acquisition of a sensor data</li> <li>• Manage asynchronous events</li> <li>• Implement a serial communication</li> </ul>					
<b>Syllabus</b>					
<b>Processor system architectures</b>					
<ul style="list-style-type: none"> <li>• Different processor families</li> <li>• Architecture of a processor board</li> <li>• Program memory, data memory and input/output devices</li> </ul>					
<b>Microcontroller architectures</b>					
<ul style="list-style-type: none"> <li>• ARM processor architecture: RISC architecture, operation, pipeline, operating modes</li> <li>• Interruption: role, asynchronism, management, multitasking, ...</li> <li>• Timers, meters and PWM</li> <li>• Development tools and environments</li> <li>• Understanding of the high-level language to machine code compilation chain</li> </ul>					
<b>Communicating systems</b>					
<ul style="list-style-type: none"> <li>• Different types of serial link, implementation</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 7h30	Tutorials 0h00	Lab sessions 12h30	Free labs 0h00	Project 0h00	
In person teaching: 20h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>		<b>Innovation:</b>	




Internet of Things		IoT07		Semester 9	
<b>Data transmission</b>					
Supervisor: Rodolphe WEBER				ECTS: 2	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Choose a wired or radio transmission protocol depending on the constraints (data rate, latency, power consumption, transmission range, bit error rate, regulations and standards, EMC...)</li> <li>• Understand the architecture of a digital radio transmission system</li> <li>• Understand the basics of antenna design and antenna impedance adaptation</li> <li>• Assess a link budget</li> <li>• Know the certification procedure for IoT systems</li> </ul>					
<b>Syllabus</b>					
<b>Introduction to digital communication</b>					
<ul style="list-style-type: none"> <li>• The overall architecture and associated parameters (source, channel, bandwidth, data rate, signal to noise ratio, bit error rate) ; Linear and non-linear digital modulations and associated parameters (inter symbol interferences, spectral efficiency, pulse shaping, bit error rate, Eb/No) ; Software defined radio (SDR) architecture and et associated tools (eye diagram, constellation, carrier and symbol synchronization ) ; Demultiplexing techniques OFDM, FDMA, TDMA, CDMA ;</li> <li>• Implementation on a SDR GnuRadio demonstration board</li> </ul>					
<b>RF considerations</b>					
<ul style="list-style-type: none"> <li>• Antenna characteristics (gain, directivity, VSWR, ...) ; Antenna design and antenna adaptation issues ; The certification procedure for IoT systems ; Measurement tools for antenna and EMC studies, Link budget</li> </ul>					
<b>Standard radio communication protocol</b>					
<ul style="list-style-type: none"> <li>• Short range (WPAN, WLAN): BT, BLE, Wi-Fi, ZigBee, Thread, Z-Wave, RFID, NFC, EnOcean, Ant+ ; Long range (WNAN, WWAN, LPWAN): ZigBee-NAN, WirelessHART, Wi-SUN, 4G/5G, LTE-M, Sigfox, Lora, 6LoWPan, NB-IoT, Telensa ... ; Standardization, industrial alliances</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 15h00	Tutorials 2h30	Lab sessions 2h30	Free labs 10h00	Project 0h00	
In person teaching: 20h00					
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b> 	




Internet of Things		IoT08		Semester 9	
<b>Design for IoT</b>					
Supervisor: Caroline Zahnd				ECTS: 2	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Understand the processes for designing connected and interactive objects (methodology, tools, specificities)</li> <li>• Address the issue interfaces (HMI, UI design, physical interfaces in connected objects, ...)</li> <li>• Understand the concepts of Interaction design and user experience (UX design)</li> <li>• Master the bases of a design culture (nature of the business approach, historical perspectives, then more specifically culture and history of the design of technological objects, then of connected objects, references to be known, designers and flagship projects)</li> </ul>					
<b>Syllabus</b>					
<b>Introduction to design</b>					
<ul style="list-style-type: none"> <li>• Design of connected and interactive objects (methodology, tools, specificities)</li> <li>• Interface design (HMI, physical interfaces in connected objects...)</li> <li>• Interaction design and user experience (UX design, conceiving the nature of interaction as an object of the design process)</li> </ul>					
<b>Design in practice</b>					
<ul style="list-style-type: none"> <li>• Analysis of the context of use and needs</li> <li>• Research and contribution of design references and monitoring of the existing and research of visual inspirations</li> <li>• Usage scenario, user experience reflection (UX)</li> <li>• Object design concept</li> <li>• Interaction design concept (GUI, user experience)</li> <li>• Form, materials and plastic qualities</li> <li>• Implementation and prototyping</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 20h00	Tutorials 0h00	Lab sessions 0h00	Free labs 47h30	Project 0h00	
In person teaching: 20h00					
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b>	



<b>Internet of Things</b>	<b>IoT09</b>	<b>Semester 9</b>					
<b>Servers and frameworks</b>							
<b>Supervisor: Matthieu EXBRAYAT</b>		<b>ECTS: 2</b>					
<b>Skills</b> At the end of this course, engineering students will be able to: <ul style="list-style-type: none"> <li>• Design and implement a REST web service to collect and transmit data in connection with an existing relational or NOSQL database</li> <li>• Propose a client/server architecture with possibly several services to answer a problem</li> <li>• Test and secure this API</li> <li>• Implement a Python framework to develop this type of service</li> </ul>							
<b>Syllabus</b> <ul style="list-style-type: none"> <li>• http protocols - REST architectures</li> <li>• Client/Server</li> <li>• Address an API design framework</li> <li>• Introduction to REST Web Services – Design, request and authentication</li> <li>• API testing tools</li> <li>• Notions about microservices</li> </ul>							
<b>Grading</b> Written exam							
<b>Learning hours</b> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>Lectures 20h00</td> <td>Tutorials 0h00</td> <td>Lab sessions 0h00</td> <td>Free labs 20h00</td> <td>Project 0h00</td> </tr> </table> In person teaching: 20h00			Lectures 20h00	Tutorials 0h00	Lab sessions 0h00	Free labs 20h00	Project 0h00
Lectures 20h00	Tutorials 0h00	Lab sessions 0h00	Free labs 20h00	Project 0h00			
<b>Taught in English:</b> 	<b>SD/SR:</b>	<b>Innovation:</b> 					

<b>Internet of Things</b>		<b>IoT10</b>		<b>Semester 9</b>	
<b>Smartphones and tablets</b>					
<b>Supervisor: Aladine CHETOUANI</b>				<b>ECTS: 2</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Develop applications on Android and iOS</li> <li>• Manage the packaging of activities</li> <li>• Communicate between activities and transmit data</li> <li>• Use the different existing data sensors (accelerometer, gyroscope, camera, audio, GPS, ...)</li> <li>• Use communication channels (bluetooth, Wifi)</li> <li>• Transmit data between smartphones</li> </ul>					
<b>Syllabus</b>					
<b>Java &amp; Swift</b>					
<ul style="list-style-type: none"> <li>• Introduction to JAVA (Android) and SWIFT (iOS) programming ; Program Development</li> </ul>					
<b>Android</b>					
<ul style="list-style-type: none"> <li>• Interface management (design and XML) ; Basic "Hello Word" application; Multi-activity application ; Control management ; Transfer of information ; Use of sensors ; Communication</li> </ul>					
<b>iOS</b>					
<ul style="list-style-type: none"> <li>• Interface management (design) ; Basic "Hello Word" application ; Multi-window application ; Control management ; Transfer of information ; Use of sensors ; Communication</li> </ul>					
<b>Complements</b>					
<ul style="list-style-type: none"> <li>• Cross-platform ; PWA (Progressive Web Apps): nomadic continuous access to information without reliable connection</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 5h00	Tutorials 0h00	Lab sessions 15h00	Free labs 0h00	Project 0h00	
In person teaching: 20h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>		<b>Innovation:</b>	

Internet of Things	IoT11	Semester 9		
<b>Cybersecurity</b>				
Supervisor: Laurent MOULIN		ECTS: 2		
<b>Skills</b>				
At the end of this course, engineering students will be able to:				
<ul style="list-style-type: none"> <li>• Understanding the fundamentals of cyber security</li> </ul>				
<b>Syllabus</b>				
<ul style="list-style-type: none"> <li>• The basics of cyber security</li> <li>• Implementing secure chat</li> <li>• Creating ransomware</li> <li>• Participating in a capture flag</li> </ul>				
<b>Grading</b>				
Written exam				
<b>Learning hours</b>				
Lectures 20h00	Tutorials 0h00	Lab sessions 0h00	Free labs 7h30	Project 0h00
In person teaching: 20h00				
<b>Taught in English:</b> 		<b>SD/SR:</b> 	<b>Innovation:</b> 	


<b>Internet of Things</b>		<b>IoT12</b>		<b>Semester 9</b>	
<h1>Data mining</h1>					
<b>Supervisor: Frédéric ROS</b>				<b>ECTS: 2</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Use statistical data analysis tools such as linear or logistic regression, PCA and factor analysis</li> <li>• Use data visualization or representation tools in MATLAB or R languages</li> <li>• Use tools for pre-processing data and extracting characteristic attributes from the data</li> <li>• Understand the principles and use basic classification methods such as SVM and neural networks</li> </ul>					
<b>Syllabus</b>					
<b>Analysis tools</b>					
<ul style="list-style-type: none"> <li>• Linear and logistic regression</li> <li>• Principal Component Analysis (PCA)</li> <li>• Factor analyses</li> </ul>					
<b>Time series</b>					
<b>Data mining and visualization</b>					
<ul style="list-style-type: none"> <li>• R language (introduction) and descriptive graphs</li> <li>• Practicum in multimedia data analysis (images and audio) using R and/or Python</li> </ul>					
<b>Data pre-processing and attribute extraction</b>					
<ul style="list-style-type: none"> <li>• Some data denoising techniques</li> <li>• Characteristic attributes: audio and image examples</li> <li>• Attribute selection</li> </ul>					
<b>Classification methods</b>					
<ul style="list-style-type: none"> <li>• SVM Method</li> <li>• Classification by neural networks</li> <li>• Introduction to Deep Learning</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 11h15	Tutorials 3h45	Lab sessions 5h00	Free labs 0h00	Project 0h00	
In person teaching: 20h00					
<b>Taught in English:</b> 100%		<b>SD/SR:</b>		<b>Innovation:</b>	

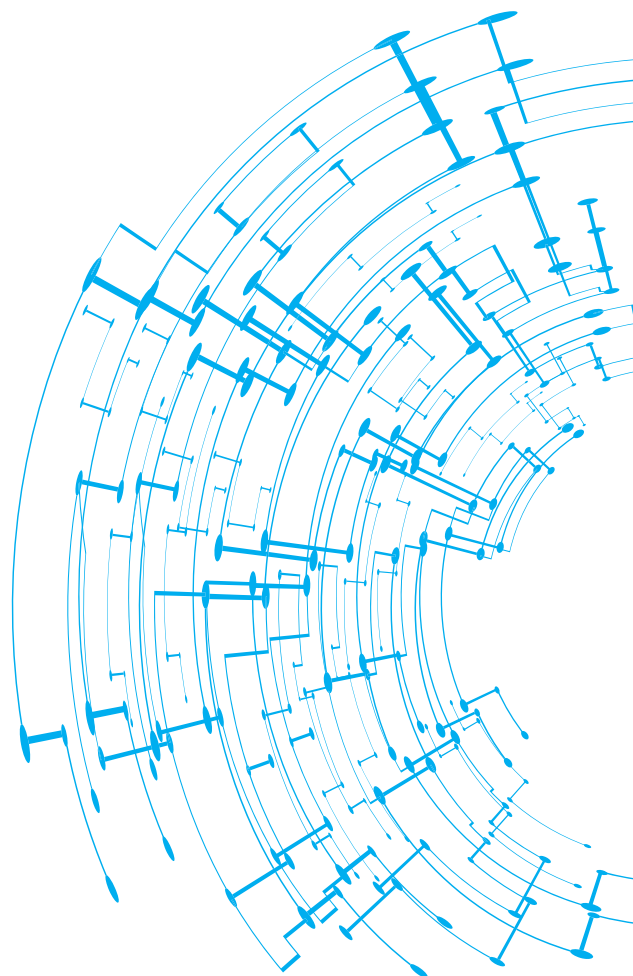
<b>Internet of Things</b>		<b>IoT13</b>		<b>Semester 9</b>	
<b>IoT demonstrator</b>					
<b>Supervisor: Rodolphe WEBER</b>				<b>ECTS: 5</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Better understand and assimilate the entire chain, from the sensor to the Data Sciences</li> <li>• Realize a functional IoT demonstrator, from end to end of the chain</li> </ul>					
<b>Syllabus</b>					
<ul style="list-style-type: none"> <li>• Thanks to the System Approach formation, each participant realizes in team an industrial project which consists in: <ul style="list-style-type: none"> <li>- Realizing, testing, developing or optimizing a communicating system around a server base on which a management of data stored in a base is carried out</li> <li>- Proposing objectives and a work plan for possible successors.</li> </ul> </li> <li>• During this project, the student benefits from the supervision of a scientific leader or supervisor, whom he or she must meet at least once a week to report on the work carried out and the actions to be implemented. At the end of the project, an oral presentation of the work is organised followed by a demonstration and a written report must be given to the supervisor.</li> </ul>					
<b>Grading</b>					
Oral exam, Report					
<b>Learning hours</b>					
Lectures 17h30	Tutorials 3h45	Lab sessions 18h45	Free labs 56h15	Project 30h00	
In person teaching: 70h00					
<b>Taught in English:</b> ȳȳȳ		<b>SD/SR:</b>		<b>Innovation:</b> 	

Internet of Things		IoT15		Semester 9	
<b>Full-stack integration</b>					
Supervisor: Raphaël CANALS				ECTS: 8	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<b>Knowledge and understanding of:</b>					
<ul style="list-style-type: none"> <li>Technologies involved in end-to-end IoT solutions. Protocols for local &amp; global connectivity</li> <li>The architecture and concept of different cloud models: IaaS, PaaS, SaaS, cloud virtualization, cloud storage, data management</li> <li>The decisive factors for the user interaction in the context of the Internet of Things (IoT)</li> </ul>					
<b>Practical skills:</b>					
<ul style="list-style-type: none"> <li>The student can design the architecture and technologies needed to implement IoT devices</li> <li>Design usable functional prototypes of interactive system</li> <li>Create application by utilizing cloud platforms</li> </ul>					
<b>Syllabus</b>					
<ul style="list-style-type: none"> <li><b>Device hardware:</b> IoT objects (sensors, actuators, smartphones, gateways)</li> <li><b>Device software:</b> Embedded / firmware programming, edge operating systems and applications</li> <li><b>Communications:</b> Models, data exchange formats, protocols (MQTT, CoAP, HTTP REST, ...)</li> <li><b>Cloud Platform &amp; Middleware Programming:</b> Delivery models – IaaS, PaaS, SaaS, cloud platform ; micro-services using Docker</li> <li><b>Security and regulations:</b> <ul style="list-style-type: none"> <li>- IoT security standard: identity, authentication, authorization, confidentiality, integrity, availability, lifecycle management (OTA upgrades)</li> <li>- GDPR, ePrivacy regulation, privacy by design. Practical cryptography for the Internet of Things</li> </ul> </li> <li><b>Scalability and Management:</b> (devices, applications, network): IoT interoperability and scalability.</li> <li><b>Integration with IT &amp; other systems:</b> Open data management &amp; API. Aggregations.</li> <li><b>Laboratory and project:</b> Case studies: Smart homes/buildings, smart cities, smart industry, smart medical care. Human activity recognition. Air quality analysis, industrial internet (IoT)</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 20h00	Tutorials 30h00	Lab sessions 30h00	Free labs 21h15	Project 0h00	
In person teaching: 80h00					
<b>Taught in English:</b> 		<b>SD/SR:</b>		<b>Innovation:</b>	

Internet of Things		IoT16		Semester 9	
<b>Data Sciences</b>					
Supervisor: Bruno GALERNE				ECTS: 8	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Choose and implement methods adapted to the types of data involved</li> <li>• Anticipate high-performance and/or distributed computing needs</li> </ul>					
<b>Syllabus</b>					
<b>Classical multivariate analyses: PCA, CFA, ACM</b>					
<b>Learning and classification methods</b>					
<ul style="list-style-type: none"> <li>• Classical unsupervised methods (kmeans, CAH) towards model-based classification (= multidim Gaussian/nonparametric and EM mixing) ; Supervised methods: logistic regression, CART, random forest (boosting and bagging), discriminant analysis ; Clustering of symbolic data and search for frequent patterns</li> </ul>					
<b>Image processing</b>					
<ul style="list-style-type: none"> <li>• Analysis, Segmentation, Denoising, Classification, Local descriptors and texture analysis, Variational methods, convex optimization and neural networks</li> </ul>					
<b>Big data</b>					
<ul style="list-style-type: none"> <li>• Initiation to the Hadoop/MapReduce paradigm, scaling up statistical tools for distributed data, Rhadoop tool,</li> <li>• noSQL, Hadoop/MapReduce, HIVE, Hbase, heterogeneous data</li> </ul>					
<b>HPC</b>					
<ul style="list-style-type: none"> <li>• Parallel calculation with R ; GPGPU (CUDA) ; Open MP, MPI, ...</li> </ul>					
<b>New technologies under R</b>					
<ul style="list-style-type: none"> <li>• Reproducible and interactive documents: RMarkdown, Shiny, Rdashboard</li> </ul>					
<b>Grading</b>					
Written exam					
<b>Learning hours</b>					
Lectures 40h00	Tutorials 0h00	Lab sessions 40h00	Free labs 0h00	Project 0h00	
In person teaching: 80h00					
<b>Taught in English:</b> ȳȳȳȳ		<b>SD/SR:</b>		<b>Innovation:</b>	



<b>Internet of Things</b>		<b>IoT17</b>		<b>Semester 9</b>	
<b>Final team project</b>					
<b>Supervisor: Raphaël CANALS</b>				<b>ECTS: 17</b>	
<b>Skills</b>					
At the end of this course, engineering students will be able to:					
<ul style="list-style-type: none"> <li>• Design, test a system or develop a process following a quality approach in accordance with industrial standards, favouring both methodological project management (specifications writing, time management by defining the various tasks to be carried out) and the effective completion of the work required</li> </ul>					
<b>Syllabus</b>					
<ul style="list-style-type: none"> <li>• During a fixed period of eight weeks, each student works in teams on an industrial project consisting of: <ul style="list-style-type: none"> <li>- Designing, testing, developing or optimising an industrial process or a software system which meets precise specifications defined beforehand by the scientific manager or project supervisor in collaboration with the company applying for the project (or the laboratory).</li> <li>- Proposing objectives and a work plan for possible successors.</li> </ul> </li> <li>• During this project, the student benefits from the coaching of a scientific manager or project supervisor whom he must meet at least once a week to report on the work carried out and the actions to be implemented. At the end of the project, an oral presentation of the work is organised followed by a demonstration and a written report must be given to the supervisor</li> </ul>					
<b>Grading</b>					
Thesis, Oral exam					
<b>Learning hours</b>					
Lectures 1h15	Tutorials 0h00	Lab sessions 0h00	Free labs 17h30	Project 8h00	
In person teaching: 9h15					
<b>Taught in English:</b> 3333		<b>SD/SR:</b>		<b>Innovation:</b> 	



[www.polytech-orleans.fr](http://www.polytech-orleans.fr)

## **POLYTECH ORLÉANS**

Ecole d'ingénieur de l'université d'Orléans  
8 rue Léonard de Vinci  
45072 Orléans cedex 2 | FRANCE

