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POLYTECH® ORLÉANS

Ecole d'ingénieurs de l'université d'Orléans



COURSE **SYLLABUS**





Polytech Orléans Course offer in English

2024-2025

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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 ϵ / semester)	ECTS
1	Written French	2
2	Oral French	2

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Packages of courses entirely taught in English

Engineering Physics and Embedded Systems (GPSE)



PLASMA ENGINEERING PACKAGE

	5th year- Master 2						
Fall Sem	ester (September – December)	Course Unit code	Total Hours	ECTS			
1	Plasma Engineering Courses	9GPo8	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			31			

Softskills available with this package :

5	Intercultural communication	9HPo2	22h30	2
6	Intercultural communication start up project	9HPo3	10h	2

1) PLASMA ENGINEERING COURSES (70H)

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

	N ₂ Laser	DC Disch	RF/TCP	LIF	Jet	MHCD	Etching	PVD	PECVD
LAS	✓			✓					
LP PLAS	✓	~	\checkmark	✓			✓	\checkmark	✓
HP PLAS					~	✓			
VACUUM			✓			✓	✓	\checkmark	✓
OPT	✓		√	✓		✓			
SPECTRO	✓	\checkmark	✓	✓	✓	✓			
ELEC	✓	\checkmark	√	✓	✓	✓			
MAT							✓	\checkmark	✓
Faraday/Langmuir					Cl	LEAN RO	OM		

Competences for each project:

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. N₂ 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_2 and He).

Study of the breakdown in different gases (Paschen law,...). Analyse V_{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 H₂. 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 μ 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 N₂. The discharge breakdown and the selfpulsing regime will be investigated. You will also try to light up an array of microdischarges.



2,5 mm

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 SiO_2 etching, study the selectivity, and optimize the process to obtained 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, profiolmeter, 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: SiO_2 or Si_3N_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.

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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	Total Hours	FCTS	
		code	Total Hours	Lets	
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
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1) <u>COURSES</u> AND BOARD DESIGN (100H)

Unit	Courses	Hours
	Number coding in embedded systems	1:15
prerequisite reminders	Compilation process	2:30
(7h30)	Git lab	2:30
	tests	1:15
System control	Finite state machines	5:00
approaches	Introduction to PID	11:15
(18h45)	Tests	2:30
	Part I	5:00
Hardware Architecture	tests	1:15
(121130)	Part II	5:00
	Tests	1:15
	Architecture and registers	2:30
	Lab : UART link principles and implementation	3:45
ATMEGA 328P Example	Lab : SPI link principles and implementation	3:45
(18h45)	Lab : I2C link principles and implementation	3:45
	Interruptions and timer	2:30
	tests	2:30
	Architecture and registers	3:45
CTM9 Example	Lab : UART link principles and implementation	3:45
(16h15)	Lab : I2C link principles and implementation	3:45
(10113)	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 <u>https://www.st.com/en/evaluation-tools/stm8s-discovery.html</u>).



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 (<u>https://easyeda.com/</u>)

4. print the daughter board PCB

5. debug & test the daughter board

2) <u>Engineering Project</u> (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 SII	MULATION PACKAGE
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5th year- Master 2						
Fall Sem	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	9HMo2	22h30	2
5	Intercultural communication start up project	9HMo3	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 Sem	ester (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 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) STRUCTURAL ENGINEERING COURSES

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

2) BIM PROJECT

BIM project	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 Som	Fall Samastar (Santambar Dacambar)		Total	FCTS
Fail Semester (September – December)		code	Hours	LCIS
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	9HCo2	22h30	2
5	Intercultural communication start up project	9HCo3	10h	2

1) **GEO-ENVIRONMENTAL ENGINEERING COURSES**

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

2) PROJECT

	Vulnerability, risks	5 h lectures
Water Resource and Environment	Field hydrology	3.75 lecture 5 h tutorials 3.75 h autonomy
Management	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 Som	Fall Samastar (Santambar Dacambar)		Total	FCTS
Fail Semester (September – December)		code	Hours	LCIS
1Turbulence and advanced CFD9TE1147h		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
	Statistical modelling of turbulence (RANS)	5 :00
	Physics of turbulence	5 :00
	Large-eddy simulation	6 :15
Turbulence and	CFD Labs	5:00
(oTF11 47h)	Experimental labs and signal analysis	11 :30
().=+/)	CFD Project	5:00
	Conferences	5:00
	Tests	4 :15

2) MULTIPHYSICS COUPLING IN AERODYNAMICS (65H)

	Sources of noise	2:30
	Transmition/ reflection and impedance/reactance	2:30
	Linearised acoustics	5:00
	Helmholtz theory	2:30
Aeroacoustics	Ray tracing and the dispersion relation	2:30
(9TE12 26h15)	Lighthill theory	2:30
	Ffowcs Williams Hawking theory	2:30
	RANS modelling	2:30
	CFD project	2:30
	Tests	1:15
	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
Aeroelasticity	Aerodynamic flutter	1:15
(9TE12 13h75)	Experimental labs and signal analysis	2:30
	CFD labs	1:15
	CFD project	2:30

	Gradient Methods for large-scale optimization problems	1:15
	Static problems	1:15
	Dynamical systems	1:15
	Time-dependents PDE (1D)	1:15
Optimization in	Steady two-dimensional problems (2D)	1:15
aerodynamics	Navier-Stokes equations	1:15
(9TE12 15h)	Data assimilation	1:15
	Sensitivity methods and shape-optimisation	1:15
	CFD labs	2:30
	CFD project	1:15
	Tests	1:15
	Use of the thermophysical properties of gases	2:30
Introduction to high-	Predict the reentry trajectory of simple objects	2:30
enthalpy flows	FORTRAN lab	2:30
(9TE12 10h)	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	:
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	JET	BF-	WING	JET	BF-RAMP	WING
		RAMP				
RANS	\checkmark	✓	✓	√	✓	
LES	\checkmark	✓			✓	
SIGNAL	✓	✓		\checkmark	✓	\checkmark
BUDGET	✓	✓		√	✓	√
ACOU	✓		✓			
STRUCT			✓			√
OPTIM		✓	✓		✓	
COMP	✓			√		
	Numerical simulations			Wind tunnel		
	(FLUENT)					

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 Reynoldsaveraged 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° 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.

1.0 0.9 0.5 0.8 0.6 4/2 0.0 0.5 -0 5 0.3 0.2 -1.0 0.0 x/h(a) U___/U_ 1.1 0.9 d. 0.5 0.8 0.6 0 y/H 0.5 -0.5 0.3 0.2 x/H_{ramp} (b)

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 theorical 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.

A,16e-2 155,1 155,1 100,-155,1 100,-155,1 100,-

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

 $ensuremath{\mathbb{P}}$: materials provided in English, course taught in French

净净: 50% in English

论论论: fully taught in English

Sustainable Development and Social Responsibility (SDRS)

: mentioned

() issues visible in Teaching Unit (TU) competences

Support for innovation, entrepreneurship and takeover

🖉 : mentioned

COC : issues visible in Teaching Unit (TU) competences

PPP : 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
TECHNO SCIENCE			
4th yea	r TEAM 1st semester (September – January) S7		
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
4th yea	r TEAM 2nd semester (January – April) S8		
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, Ae	rospace and Mot	oring	7HT02	Semester 7		
Sciences (TEAM)							
English and science							
Supervisor: Sybil	la DUBOIS				ECTS: 3		
Skills							
At the end of this cou	ırse, engineeri	ng students will be al	ble to:				
 Practise c visual me 	ommunicating ans	in English on a scien	tific or technic	al subject, orally,	in writing and by		
Syllabus							
 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. 							
 Discuss ar 	 Discuss an invention and how it works and its potential evolution 						
 Discuss ar technical 	 Discuss and promote a product or gadget related to your field of activity and/or write technical documentation corresponding to the project 						
 Study and 	l understand a	udio and visual scien	tific document	s related to their	field of		
engineeri Express th	ng; nomcolvos oral	ly and in writing: wri	ting overcises a	and aral avarassi	an activition using		
technical	and scientific	structures and vocab	ulary		on activities using		
 Take part 	in discussions	and/or debates on so	cience, environ	ment, climate, p	olicy, etc.		
 Final proje 	ect: participate	e in a shared virtual p	project using yo	our area of expert	tise		
Grading							
Written exam, Oral ex	kam						
Learning hours							
Lectures 0h00	Tutorials 0h00	Lab sessions 40h00	Free labs 0h00	Project 0h00			
In person teaching: 4	0h00						
Taught in English:	ንይት	SD/SR:		Innovation:	₽.		

Technologies for Energy, Aerospace and Motoring 7TE01 Semester 7 Sciences (TEAM) **Energy Management** Supervisor: Christian CAILLOL ECTS: 9 Skills At the end of this course, engineering students will be able to: 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 energysaving strategies in buildings. Apply the main principles of acoustic treatment to building interiors or noisy devices. Syllabus The main challenges for tomorrow's energy and renewable energies 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. Thermal design of buildings Thermal optimization of buildings, thermal regulation RE2020. Introduction to HVAC engineering: air exchange, air conditioning. Vibration and acoustics 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. Industrial combustion Definition and determination of characteristic combustion parameters. Fuels and oxidizers: stoichiometric combustion equation, equivalence ratio. Analysis of pollutant emissions. Combustion heat and temperature. Labs in energetics 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. Grading Written exam, Oral exam Learning hours Lectures Tutorials Lab sessions Free labs Project 55h00 25h00 37h30 5h00 0h00 In person teaching: 117h30 00 Taught in English: 印印 SD/SR: Innovation:

Technologies for Energy,	Aerospace and Motoring	7TE02	Semester 7
Sciences (TEAM)			
	Fluid dynamie	CS	
Supervisor: Nicolas MAZE	ELLIER		ECTS: 9
Skills			
At the end of this course, engin	eering students will be able to:		
 Understand the phy Being able to apply 	vsical principles of fluid dynamics a them in simple configurations.	nd heat transfer ir	n different regimes.
 Identify and classify their effects on aero 	the main types of flows encounter odynamic performance.	red in aerodynam	ics and understand
 Learn about digital a to choose the most and criticize the res 	and experimental tools in academin suitable physical models. Know ho ults.	c or industrial con w to carry out an	figurations. Being able experiment/simulation
Syllabus			
 Gas dynamics Reminder of the equations of m similarity. Introduction to comp of the Laval nozzle. Boundary layer Dynamic and thermal boundary numbers characteristic of heat External aerodynamics The main phenomena: attached profile and the wing in incompr applications. Application to veh Turbulence Introduction to turbulence. Stat Highlighting the closure problem Experimental practical work Getting started with measuring Laminar/turbulent transition. S Numerical practical work Simulation of turbulent flows o from Mach 0.3 to Mach 3. Lava 	notion and energy. Highlighting din pressible flows in perfect fluid; isen y layer theory, self-similar solutions transfers. Reynolds analogy. d and separated, 2D and 3D, subso ressible. Linearized potential in con icles and energy systems. tistical approach through the Reyno m and introducing the turbulent vis instruments in fluid dynamics. Dev imple body aerodynamics. Laval no n the ANSYS software suite. Gettin I nozzle.	nensionless numb tropic relationship and scaling laws. nic and supersonic npressible; 2D sub olds formalism (R/ scosity model. velopment of a bo ozzle. g started with sim	ers and the notion of os; shock waves; study Dimensionless c flows. Case of the o and supersonic ANS). pundary layer.
Grading			
Written exam, Oral exam			
Learning hours			
Lectures Tutorials 50h00 32h30	Lab sessions Free lab 35h00 8h45	s Project 0h00	t
In person teaching: 117h30			
Taught in English:ԽԽ	SD/SR: 🐨	Innovatior	n:

7TE03

Technologies for Energy, Aerospace and Motoring

Semester 7

Sciences (TEAM)

Electrical engineering and automatic control

Supervisor: Guillaume COLIN

ECTS: 6

Skills

At the end of this course, engineering students will be able to:

- 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
- 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

Syllabus

Electrical Engineering

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.

Automatic control

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.

Labs

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.

Grading						
Written exam, Or	al exam					
Learning hours						
Lectures 16h15	Tutorials 13h45	Lab sessions 37h30	Free labs 13h45	Project 0h00		
In person teaching: 67h30						
Taught in Engli	sh:ԽԽ	SD/SR:	۲	Innovation:	Ø	

Technologies for Energy, Aerospace	and Motoring	8HT01	Semester 8
Sciences (TEAM)			
Busi	ness Englis	h	
Supervisor: Isabelle BEN CHAABANE			ECTS: 4
Skills			
At the end of this course, engineering students Use English in the corporate world Reach the B2+ level	s will be able to:		
Syllabus			
1 - Business English			
Various activities involving the use of corporat - Job interview simulations - Study of company organigrams, portraits of C - Meetings and telephoning - "Project": Reading and study of a book in Eng	e vocabulary and skil EOs, management st glish dealing with soci	ls: yles and corporat etal and economi	e cultures c stakes
2 - TOEIC Preparation			
2 mock TOEICs. Revision of key grammatical an	nd lexical points		
Grading			
Written exam, Oral exam			
Learning hoursLecturesTutorials0h000h0040h0In person teaching: 40h00	ions Free labs 0 0h00	Project 0h00	
Taught in English:խթթ SD/SR:		Innovation:	:

Technolog	gies for Energy, <i>I</i>	erospace and M	otoring	8TE01	Semester 8
Sciences (TEAM)		J		
	Ass	istant Eng	ineer P	roject	
Superviso	r: Ivan FEDIOUN				ECTS: 4
Skills					
At the end o	f this course, engine	ering students will be	able to:		
• 4	Apply for an assistant	engineer position (C	V, cover letter,	, interview)	
• 4	Analyze a customer's	needs and expectation	ons and propo	se a suitable cos	t-effective solution
● E r	Build on and consolid espond technically t	ate the disciplinary s the needs of the pr	kills acquired o oject	during the first ty	wo years of training to
● F a	Plan and optimize wo and meet deadlines	rk (independently an	d as part of a	team) in order to	o meet performance
Syllabus					
Project tea	m recruitment				
• (Consult offers submit	ted by project mana	gers		
● E	Build your CV and cov	er letter accordingly			
• 4	Applying for jobs and	preparing for intervi	ews		
Project Ma	nagement				
•	ntroduction to the ir	formation retrieval to	ools required f	or project mana	gement
•	ntroduction to drawi	ng up quotations and	l scientific tech	nnical appendice	S
•	ntroduction to audit	principles			
Technical im Design and p Contribute t Attendance Assessment	plementation suppo production of experin o writing technical re at progress meetings of acquired skills (wr	rt in collaboration wi nental and/or digital ports itten + oral)	th project mar databases	agers	
Grading					
Thesis, Oral	exam				
Learning h	ours				
Lectures	s Tutorials	Lab sessions	Free labs	Project	
0h30	3h45	0h45	86h15	0h00	
Taught in F	aching: 5000	SD/SR:	••	Innovation	· PP
· · · · · · · · · ·					•

Technologies for Energy, Aerospace and Motoring 8TE02 Semester 8 Sciences (TEAM) **Engine and propulsion systems** Supervisor: Pierre BREQUIGNY ECTS: 9 Skills At the end of this course, engineering students will be able to: • Understand the main parameters impacting the operation of an internal combustion engine (ICE) Carry out an analysis of the cimbustion process in an ICE Carry out the pre-sizing of an air breating or rocket propulsion system • Syllabus Internal Combustion Engine Thermodynamic cycles, efficiencies, energy calculation Study of the compression phase, assess wall heat losses, wall temperature, hypothesis & limits Heat Realease 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 **Aircraft and Rocket Propulsion** Main components, architecture, principles Thermodynamic and mechanical sizing of a turbojet/fan Performances calculation of rocket and aircraft engines Projetcts on a virtual engine test bench: control and thermodynamics Grading Written exam, Oral exam Learning hours Lectures Tutorials Lab sessions Free labs Project 61h15 6h15 52h30 18h45 0h00 In person teaching: 120h00 00 SD/SR: Innovation: Taught in English:ԽԽԽ

Technologies for Energy, Aerospace and Motoring

Semester 8

8TE03

Sciences (TEAM)

Numerical and experimental tools for the engineer

Supervisor: Pierre-Yves PASSAGGIA

ECTS: 4

Skills

At the end of this course, engineering students will be able to:

 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) Interpolate, approximate and integrate multivariate functions. Perform optimisation methods to determine local and global minima using simplex and Lagrange multipliers methods.

Syllabus

Signal acquisition and processing

- 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.

Interpolation and filtering

- Interpolation, nodal approximation, polynomial expansions, spline methods.
- Numerical integration.
- Least-squares methods.

Optimisation

- Local and global minima analysis of multivariate functions.
- Constrained optimisation.
- Lagrange multipliers method.

Grading							
Written exam, Or	Written exam, Oral exam						
Learning hours							
Lectures 16h15	Tutorials 0h00	Lab sessions 28h45	Free labs 6h15	Project 0h00			
In person teaching: 45h00							
Taught in English:խթ SD/S		SD/SR:		Innovation:			
Technologies for Energy, Aerospace and Motoring Sciences

5TH YEAR / MASTER 2 COURSES

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

Technologies for Energy, Aerospace and Motoring

9TE11 Semester 9

Sciences (TEAM)

Turbulence and advanced CFD

Supervisor: Ivan FEDIOUN

ECTS:8

Skills

At the end of this course, engineering students will be able to:

- Describe, understand, and analyse turbulent flow phenomena.
- Use the necessary tools for the analysis of experimental databases and numerical simulations.
- Select and perform different levels of descriptions/physical modelling (ILES, LES, DES, RANS) upon available computing resources.
- Use the ANSYS/FLUENT software suite for the simulation of turbulent flows and their optimisation.

Syllabus

Experimental labs and signal analysis

Grid and jet turbulence, hot-wire measurements - Signal analysis of experimental data (spectral analysis, first-to-fouth order statistical moments). Analysis of PIV databases (provided by the professor).

Statistical modelling of turbulence (RANS)

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.

Physics of turbulence

One-point/two-point statistics - Eulerian microscales integral lengthscales - Energy and enstrophy spectra in homogeneous and isotropic turbulence - Kolmogorov theory (K41).

Large-eddy simulation

Explicit and implicit filtering - Filtering induced by the numerical scheme - Sub-grid scale modelling for large-eddy simulations.

CFD Labs

RANS and LES simulations, shape and turbulence model optimisation.

Grading					
Written exam, Or	al exam				
Learning hours					
Lectures 28h45	Tutorials 0h00	Lab sessions 31h15	Free labs 0h00	Project 10h00	
In person teachin	g: 70h00	•	•	•	
Taught in Engli	sh: ┡┡┡	SD/SR:	••	Innovation:	Ø

9TE12

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)

Multiphysics coupling in aerodynamics

Supervisor: Pierre-Yves PASSAGGIA

ECTS: 8

Semester 9

Skills

At the end of this course, engineering students will be able to:

 Describe fundamental physical phenomena associated with aeroacoustics (aerodynamic noise), aeroelasticity (fluid-structure interaction), and high-speed flows (where high enthalpies are reached).

Syllabus

Aeroacoustics

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

Aeroelasticity

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:

High-speed aerodynamics

Description, analysis, and simulation of very high-speed flows where heating effects dominate aerodynamics, for instance, during reentry flight phases and hypersonic flight regimes.

Adjoint-based sensitivity analysis

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.

Grading

Taught in Engli	sh: ԽԽԽ	SD/SR:		Innovation:	000
In person teachin	g: 70h00	•			
Lectures 27h30	Tutorials 42h30	Lab sessions 0h00	Free labs 6h15	Project 0h00	
Learning hours					
Written exam, Or	al exam				
J					

Semester 9

ECTS:8

9TE13

Technologies for Energy, Aerospace and Motoring Sciences (TEAM)

Combustion and applications

Supervisor: Christine MOUNAIM-ROUSSELLE

Skills

At the end of this course, engineering students will be able to:

- Acquire the requisite knowledge to describe, understand and analyze laminar and turbulent combustion phenomena involving in industrial applications
- Know the basic mechanisms determining the formation and reduction of pollutant emissions
- 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
- Use CFD software to simulate a complex system
- Acquire an overview of the tools allowing characterizing a reactive or non-reactive turbulent flow (measurement techniques and post-processing tools).

Syllabus

Theory

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

Practice

Use of Image processing (Matlab); Use of CHEMKIN software (chemical kinetic) ; Application of notions tackled through 3D calculation codes (FLUENT or CONVERGE)

Autonomous supervised project

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.

Grading					
Written exam, Or	al exam				
Learning hours					
Lectures 37h30	Tutorials 3h45	Lab sessions 28h45	Free labs 2h30	Project 0h00	
In person teachin	g: 70h00	1	1	I	
Taught in Engli	sh: ԹԹ	SD/SR:		Innovation:	Ø

Technologies for Energy, Aerospace and Motoring 9TE14 Semester 9 Sciences (TEAM) **Control of Energetic System** Supervisor: Guillaume COLIN ECTS: 8 Skills At the end of this course, engineering students will be able to: Master engine control systems, control strategies and the associated control devices (sensors, actuators, controllers); Implement control strategies for internal combustion engines; 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; Perform energy balance on a hybrid vehicle and generate an energy management strategy (heuristic, optimal). **Syllabus** Theory History of engine control: carburetor, mechanical injection State of the art: sensors, actuators, hardware and software, strategies... Spark ignition engine control: basic strategies, pollution, knock, idle, start, cold start, drivability ... Diesel engine control: history, high pressure pumps and injectors, common rail control Control Development methods. Embedded networks. Embedded models Automatic control: PID control and advanced control. Control based on physical or heuristic models, torque control. Hybrid vehicles: definitions, issues, energy management (heuristic, optimal, Equivalent Consumption Minimization Strategy) Practice Tuning an internal combustion engine: 3 labs including 2 on a real engine test bench Engine control: 3 labs, 1 of which on an actuator bench system and 1 on a real engine test bench Energy management of an hybrid vehicle (1 lab on a roller bench) Mini-project Pre-sizing the technical elements of an Hybrid Electric Vehicle and designing the energy management with the softwares Amesim and Simulink. Grading Written exam, Oral exam Learning hours Lectures Tutorials Lab sessions Free labs Project 17h30 0h00 52h30 28h45 0h00 In person teaching: 70h00 ۲ PP SD/SR: Taught in English:ውውው Innovation:

Technologies for Energy, Aerospace and Motoring 9TE	Semester 9
Sciences (TEAM)	
Energetic systems	
Supervisor: Camille HESPEL	ECTS: 8
Skills	
At the end of this course, engineering students will be able to:	
 Size of power generation systems 	
 Apply the concepts of security and nuclear safety 	
 Use business software to perform a life cycle analysis 	
Syllabus	
Energy geopolitics	
• Situation and issues: primary energy, eqCO2 emissions, standard	d, 1.5°C objective
 Energy mix: nuclear, renewable energy, other 	
 Role of new energy carriers: hydrogen, ammonia 	
Renewable energies	
 Photovoltaics: technology and sizing 	
 Wind power: technology and sizing 	
• Solar thermal: technology, sizing and return on investment	
Advanced thermodynamics	
 Joule cycle and cogeneration 	
 Rankine cycle with or without superheat 	
Life cycle analysis	
 Introduction to software (Gabi, simapro or greet) 	
Compare different scenarios	
Visit to a plant or company	
Sites already visited: nuclear and thermal power plant, wood-fired heating	plant, Artenay sugar refinery,
La Renardière site (EDF), photovoltaic plant, POWIDIAN company	
Grading	
Written exam, Oral exam	
Learning hours	
Lectures Tutorials Lab sessions Free labs	Project
SUNUU 20NUU 0NUU 11N15	UNUU
Taught in English:股份 SD/SR: ④④④ Inn	ovation:

Technol	ogies for Energy,	Aerospace and M	Aotoring	9TE16	Semester 9
Sciences	; (TEAM)				
	En	gineer pro	oject - p	hase 1	
Supervi	or: Ivan FEDIOUN	I			ECTS:9
Skills					
At the end	of this course, engine	eering students will b	e able to:		
٠	Conduct an engineer	ring project to answe	er an industrial	or research probl	em.
•	Develop, consolidate	e, and apply the skills	developed dur	ring the engineer	ing curriculum.
•	Establish technical s	pecifications, and ma	anagement plar	ns, and work auto	nomously.
٠	Regular follow-up m	eeting organisation v	with the industr	ial/academic par	tners.
•	Syntethise work prop	gress and deliver bot	h presentations	s and written rep	orts.
Syllabus					
Project P	hase 1				
•	Project selection.				
•	Contact the industria study.	al or academic partne	er and establish	the technical spo	ecifications of the
•	Tasks and meeting p	lanning.			
٠	Tools and resource in	dentifications that ar	e required to a	ccomplish the tas	ks.
٠	Risk and alternative	solutions planning.			
•	Technical work realis	ation for each task.			
•	Update on work adv	ancement, providing	backup solutio	ns when necessa	ry.
Grading					
Thesis, Ora	al exam				
Learning	hours				
Lectur	res Tutorials	Lab sessions	Free labs	Project	
0h0	0 12h00	0h00	1h15	0h00	
In person	teaching: 12h00				
Taught ir	i English:ԽԽԽ	SD/SR:	TTT	Innovation	a a a

Technologies for Energy, Aero	space and Motoring	ATE02	Semester 10
Sciences (TEAM)			
	Gas dynamics	,	
Supervisor: Azeddine KOURTA			ECTS: 5
Skills			
At the end of this course, engineering	students will be able to:		
 Have acquired a comprehe speeds ranging from high s 	nsive understanding of the p ubsonic to hypersonic.	hysical phenomena p	present in flows at
 Understand the mathemat numerical shock-capture so programming. 	ical properties of Euler's equi chemes (FVS, FDS). The main	ations (hyperbolicity, schemes. Initiation i	characteristics) in nto FORTRAN
Syllabus			
Part 1: Dynamics of high-speed			
• Recap of the 4th year cours	se on thermodynamics, the E	uler system, straight	shocks
 1D instationary flows: char problem 	acteristics, Riemann invarian	ts, shock tube; soluti	on to the Riemann
 2D stationary flows: oblique Mayer equation, Linearized 	e shocks, intersection of sho supersonic theory, Characte	cks, Mach disc. Expan ristics, Cauchy probl	nsion fan, Prandtl- em
Part 2: Numerical methods to solv	e Euler's equations		
 Scalar hyperbolic conservative schemes. We 	tion equations: characteristic ak solutions and Rankine-Hug	s and compatibility r goniot condition. Ent	elation, monotone ropy solutions
 Recap on the Euler 1D systematrices, Riemann invariar 	em: conservative variables, p hts	rimitives, characteris	stics, transition
 First-order 'upwind' finite- approximate Riemann solv 	volume schemes based on flo ers (FDS)	ow decomposition (F	VS) and
Second-order extension: N	IUSCL approach, TVD scheme	es and flow limiters	
Part 3: Machine applications in FC	RTRAN		
 Linear convection: program 	nming, management of the b	oundary conditions	
 Burgers' equation: Rieman Programming Lax-Friedrich 	n problem with compressive s schemes and CIR with a co	or expansive initial c nstant time-step	onditions.
 The Sod shock tube with fit boundary conditions. Roe st 	ked boundary conditions. No scheme with Harten's entrop	n-reflective, reflectiv y correction, adaptiv	e , mixed e time-step
Grading			
Written exam			
Learning hours Lectures Tutorials 25h00 45h00	Lab sessions Free labs 0h00 12h30	Project 0h00	
Tought in Englishing: /UNUU	A/CD+ (P)(P)	Innovation	PP
iaugnt in English:时间的 SL	// SK:	innovation:	

Technolo	ogies for Energy, Ae	erospace and M	Aotoring	ATE03	Semester 10
Sciences	(TEAM)				
		D	· · · • • • - •		
		Powe	ertrain		
Supervis	or: Pascal HIGELIN				ECTS: 5
Skills					
At the end	of this course, engineer	ing students will b	e able to:		
•	Understand physical an combustion engines.	d chemical proces	sses during combu	stion and scaveng	ing in internal
•	Understand the reactio modeling.	ns of a powertrair	n when changing it	s operating param	neters using
•	Build an internal combo efficiency, power output	ustion engine moo It and emission co	del. Optimise powe Instraints.	ertrain sizing and	settings under
•	Understand electrified	powertrain energy	y management		
Syllabus					
Combusti	on				
Thermoche aerodynam	emistry and chemistry ki nics. Air/fuel mixture pre	netics applied to e paration. Auto ign	combustion. Inter nition. Premixed a	nal combustion er nd diffusion flame	ngines s.
Thermody	ynamic models				
Classification losses to the theorem of the second	on of thermodynamic m ne walls.	odels. Validity lim	its. One zone, 2 zo	nes and multizone	e models. Heat
Combusti	on models				
Semi-empi models in d	ric Vibé model. Physical compression ignition en	combustion mode gines.	els in spark ignitio	n engines. Physica	l combustion
Turbocha	rging				
Static and o	dynamic turbocharger m	nodels. Compresso	or / turbine adapta	tion. Pumping lim	it.
Electrifica	tion				
Global chai manageme	racteristics of electric m ent. CAN network and po	achines. Series, pa owertrain supervis	arallel, power split sion.	hybridization. Bat	teries and energy
Grading					
Written exa	am, Oral exam, Report				
Learning	hours				
Lectur	es Tutorials	Lab sessions	Free labs	Project	
In person t	eaching: 70h00			51100	
Taught in	English:խԽԽ	SD/SR:		Innovation:	11

Technologies for Energy, Aerospace and Motoring	ATE04	Semester 10
Sciences (TEAM)		
Buildings energ	у	
Supervisor: Jean-Michel FAVIE		ECTS:5
Skills		
At the end of this course, engineering students will be able to:		
 Identify the professional elements (human, technical) link specialized in renewable energy and building heat transfe 	ed to the work of r.	a project manager
 Manage the different norms, state of the art of technolog innovative production techniques, and environmentally free 	y (current and sus iendly practices.	tainable),
Syllabus		
Environnemental norms, reglementations and requirements		
Thermal control, durable architecture, agenda XXI. Project managem cycle analysis.	ent. Environmenta	I footprint and life
Audit and thermal diagnostics		
Environmental audit, energy-performance diagnostics, carbon footpr assistant and eco-friendly improvements	int budget. Project	t management
Passive energy		
Classical and bio-sourced materials. Architecture, screens, waterspou	it wall.	
Renewable energies		
Solar-thermal heating, wind turbines, geothermal and bio-mass, ene	rgy mix.	
Heat exchangers		
Wood energy and heat pumps.		
Grading		
Written exam, Oral exam, Report		
Learning hours		
LecturesTutorialsLab sessionsFree labs40h0026h153h4529h00	Project 0h00	
In person teaching: 70h00		
Taught in English:ԽԽԽ SD/SR: 🐨 🐨	Innovation:	

Technologies	for Energy, A	erospace and N	lotorina	ATE05	Semester 10
Sciences (TEA	M)		y		
	Eng	ineer pro	ject - pł	nase 2	
Supervisor: lv	an FEDIOUN				ECTS:3
Skills					
At the end of this	course, enginee	ring students will b	e able to:		
• Cond	uct an engineerin	g project to answe	r an industrial c	or research probl	em.
Devel	op, consolidate, a	and apply the skills	developed duri	ng the engineeri	ng curriculum.
 Estab 	lish technical spe	cifications, and ma	nagement plan	s, and work auto	nomously.
 Regul 	ar follow-up mee	ting organisation w	vith the industri	al/academic part	tners.
 Synth 	ethise work prog	ress and deliver bo	th presentation	s and written re	ports.
Syllabus					
First part : corre	esponds to "Pha	ase 1"			
Second part : Ta	asks completio	n, presentations	and deliverab	oles	
 Team alloca 	selection (with 4 tion.	th year students), I	presentation of	the previous wo	rk done and tasks
 Techr 	ical work realisat	ion.			
 Upda 	te on the advance	ement of the proje	ct with backup	solutions if neces	sary.
Delive	erables including	the final report and	d oral presentat	ion of the final p	roduct/results.
Grading					
Thesis, Oral exam	1				
Learning hours	i				
Lectures 0h00	Tutorials 10h00	Lab sessions 0h00	Free labs 3h45	Project 0h00	
In person teachin	g: 10h00				
Taught in Engli	sh։ թթթ	SD/SR:		Innovation:	000

Automotive Engineering for Sustainable Mobility (AESM)



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

Automotive Engineering and Sustainable Mobility (AESM)	1AE01	Semester 1
Trends in Automotive Trans	sportatio	n and
sustainable Mob	ility	
Supervisor: Luis LE MOYNE		ECTS: 1
Skills		
 At the end of this course, engineering students will be able to: Understand transport geo-politics. Understand the inventory of resources. Recognize operational actors in the transport sector. 		
Syllabus		
Sustainable mobility.		
Environmental incentives.		
 Well-to-wheels CO2 analysis. 		
 Areas for technology improvements. 		
Grading		
Written exam		
Learning hours		
LecturesTutorialsLab sessionsFree labs10h000h000h001h15	Project 0h00	
In person teaching: 10h00		
Taught in English:协协论 SD/SR: () () () () () () () () () (Innovation:	000

Automotive Engineerin	g and Sustainable	Mobility	1AE02	Semester 1
(AESM)				
	Scientific p	r e-requi s	site	
Supervisor: Meryem JA	BLOUN			ECTS: 5
Skills				
At the end of this course, eng	ineering students will b	e able to:		
 Acquire skills and exploring character 	an understanding of ma eristics of linear systems	thematical tools r	necessary for st	udying and
Syllabus				
Fourier series decomposit	ion			
Perform Fourier Series decon phenomenon	nposition on continuous	-time periodic sig	nals and under	stand Gibbs
Linear differential equation	ons			
Solve linear differential equat	tions: 1st and 2nd order	cases: illustration	and applicatio	n to physical systems
Grading				
Written exam				
Learning hours				
Lectures Tutoria 28h45 21h15	ls Lab sessions 6 Oh00	Free labs 1h15	Project 0h00	
In person teaching: 50h00				
Taught in English:ԽԽԽ	SD/SR:		Innovation:	

Automo	tive Engineering a	nd Sustainab	le Mobility	1AE03	Semester 1
(AESM)					
	E	lectrical	enginee	ring	
Supervis	sor: Emmanuel BE	URUAY			ECTS: 5
Skills					
At the end	of this course, engine	ering students wi	ill be able to:		
•	Understand electrica parts: electrical moto	and magnetism	principles occurrinated converters.	ng in electrical mo	otors divided in two
•	Understand the inner	working of cont	inuous and synchr	onous motors.	
•	Quantify the electrication power, distortion power	al efficiencies usin ver and power fa	ng active power, re ctor.	eactive power, ap	parent
Syllabus					
•	Power: quantifying yi	elds and efficien	cies.		
•	Active, reactive, appa	rent, distortion p	ower, power fact	or.	
•	Three phased system	grid.			
•	Harmonic aspects in	power and electr	omagnetic polluti	on.	
•	Magnetism applied to synchronous machine	o electrical moto es.	rs. Loss reduction	in permanent ma	gnet rotors of
•	Continuous motors a and the step up chop	nd AC/DC, DC/DC per structures.	C converters integr	ated power elect	ronics. Step down
•	Synchronous motors converter.	in servo synchroi	nous machines wit	th Pulse Width M	odulator frequency
•	Four practical sessior processes.	s illustrate three	kinds of motors a	nd transformer n	eeded in industrial
Grading					
Written ex	am, Oral exam				
Learning	hours				
Lectur 13h4	res Tutorials 5 10h00	Lab session 26h15	s Free labs 0h00	Project 0h00	
In person	teaching: 50h00				
Taught ir	ւ English: թթթ	SD/SR:		Innovation	DD

Automotive Engineering and Sustainable Mobility	1AE04	Semester 1
(AESM)		
	~	
l i : programmin	Ig	
Supervisor: Rachid JENNANE		ECTS: 5
Skills		
At the end of this course, engineering students will be able to:		
Analyze a problem		
Propose an algorithm		
 Develop an architecture for a problem 		
• Use a development environment and a C/C++ compiler		
Syllabus		
Basics		
• Structure of a program in C language		
Basic elements (character, type, constants, variables, blo	ocs, etc.)	
 Instructions and Operators 		
Conditional structures, iterative structures and connecti	ons, etc.	
Pointers and dynamic variables		
Arrays		
Strings		
Functions, passing parameters: by value, by reference as	nd by address	
Object oriented programming		
• Structure of a program in C++ language		
Classes		
 Member variables and member functions 		
Specialized constructors		
 Overloaded functions and operators 		
Data stream		
Abstract class		
Generic classes		
Grading		
Written exam		
Learning hours		
Lectures Tutorials Lab sessions Free labs	Project	
16h15 0h00 33h45 0h00	0h00	
		A
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Automotive Engineering an	d Sustainable Mobility	1AE05	Semester 1
(AESM)			
	Advanced phys	sics	
Supervisor: Azeddine KOUR	RTA		ECTS: 5
Skills			
At the end of this course, engineer	ing students will be able to:		
 Understand the inner v 	vorking of power electronics		
 Understand basic autor 	motive aerodynamics		
 Solve 1st and 2nd princ 	ciple based thermodynamic pro	blems	
Syllabus			
Power electronics			
 Semi-conductor physics 	S		
Power MOS			
• IGBT			
Automotive aerodynamics			
 Basics of aerodynamics 			
 Specificities of automo 	tive aerodynamics		
 Wind tunnel experimer 	nts		
Thermodynamics			
 1st and 2nd principle o 	f thermodynamics		
 Ideal gases 			
Basic engine cycles			
Grading			
Written exam, Report			
Learning hours			
Lectures Tutorials	Lab sessions Free lab	s Project	
32h30 13h45	3h45 0h00	0h00	
In person teaching: 50h00			A
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Automotive E	ngineering an	d Sustainable M	lobility	1AE06	Semester 1
(AESM)					
	Frenc	h culture	and lan	guage	
Supervisor: G	eanina BOUTC	NNE			ECTS: 4
Skills					
At the end of this	s course, engineer	ing students will be	able to:		
 Under 	rstand spoken fre	nch and speak basic	sentences.		
Read	and write basic fr	ench.			
Hold	a basic conversati	on.			
Syllabus					
Frence	h language sound	S			
Frence	h grammar				
 Frence 	h conjugation				
 Intera 	active discussions	in French			
Grading					
Written exam, O	ral exam				
Learning hours	5				
Lectures 0h00	Tutorials 70h00	Lab sessions 0h00	Free labs 0h00	Project 0h00	
In person teachir	ng: 70h00				
Taught in Engl	ish:	SD/SR:		Innovation:	00

Automo (AESM)	tive Engineering a	nd Sustainable Mobili	ty 1A	E07	Semester 1
		Vehicle Dynai	mics 1		
Supervis	or: Pascal HIGELIN	I			ECTS: 5
Skills					
At the end	of this course, engined	ering students will be able to	:		
•	Understand vocabula to passenger cars.	ry, technology and general is	sues and goal	s of vehicle dy	namics applied
•	Choose and model a taccording to an expect	ire. Design or choose front a ted behavior. Design suspen	ind rear axles sion systems a	technologies and anti roll b	ars.
•	Model the behavior of test measurements.	f a car using several numeric	al models, an	d compare the	em to real world
•	Conduct experimenta variation of the geom	l measurements on a real ax etrical characteristics length	le or a comple and angles fo	ete vehicle to r roll, pumpin	obtain the g and pitching.
Syllabus					
•	Generalities: SAE Coo geometry of an Axle (rdinate System. Definition of toe, caster, camber, kingpin	f specific voca etc.) and its e	bulary. Motio ffect on drival	n variables. Basic pility.
•	Tire: Constitution and Pacejka Model and in	behavior. Vertical, longitudi troduction to TM Easy Mode	nal and latera I.	l modelling. A	uto- align torque.
•	Axle: Kinematics mod steer and roll propert and length (toe, camb	elling of various axle using tl ies. Analysis of the design ef ier etc.) as a function of pum	ne theory of tl fects on the cl oping and rolli	ne mechanism hange of chara ng. Roll Cente	n. Suspension acteristic angles r of an axle.
٠	Vertical behavior and un-sprung mass contr	suspension design. Spring a ol in the case of pitching and	nd shock abso d pumping bel	rber design fo havior.	r sprung mass,
•	Transversal Behavior: steer coefficient, char Lateral Load Transfer.	Ackermann Geometry. Jean acteristic speed, yaw speed Anti-roll bar design.	aud's steering gain. Roll Stiff	g system. Bicyo ness of an axlo	cle Model. Over e. Roll Flexibility.
•	Numerical simulation Thesis).	s and comparison to real tes	t results using	several mode	els (Simulink,
•	Practical work 1: Expe camber and steering	rimental measurements and angle for the H-Frame axle.	d modeling of	the kinematic	s roll effects on
•	Practical Work 2: Expo on the geometrical ch	erimental measurement of s aracteristic angles, for a con	uspension ste nplete car, in c	er, roll effect a case of pure p	and pitch effect umping.
Grading					
Written ex	am, Oral exam, Report				
Learning Lectur 35h0	hours es Tutorials 0 22h30	Lab sessions Free 7h30 0	e labs h00	Project 0h00	
In person t	eaching: 65h00				
Taught in	English:┡₽₽	SD/SR: 🔿	Inn	ovation:	ØØ

Automo (AESM)	tive Engineeri	ing and Susi	tainable N	lobility	1AE08	Semester 1
	In	ternal	combu	istion e	ngines	
Supervis	or: Pascal HIG	SELIN				ECTS: 5
Skills						
At the end	of this course, er	ngineering stud	lents will be	able to:		
•	Understand the in internal comb settings using m	physical and cloustion engines odeling.	hemical proc 5. Understan	esses occurring d the behavior	g during combu of an engine wh	stion and scavenging nen changing its
•	Be able to build settings of an er modeling.	an internal con ngine performa	nbustion en ince under e	gine model. Be fficiency, powe	able to optimiz r, emission cons	e the size and straints using
Syllabus						
•	Combustion: Th flames, flammal combustion. Inte ignition and self speeds), format fundamentals.	ermochemistry bility limits, flan ernal aerodyna -ignition, initia ion of pollutan	y and Kinetic me stability, mics of an e tion and pro ts. Identifica	s applied to co turbulent com ngine. Mixture pagation of co tion of engine	mbustion. The s oustion. Diffusic preparation, re mbustion (defin manufacturers r	elf-ignition. Premixed on flames, biphasic quirements of spark ition of core burning needs in terms of
•	Thermodynamic two zone model validity.	c models: Class ls, multizone m	ification of t odels. Comb	hermodynamic oustion chambe	models: air cyc r walls losses m	le models, one and nodels. Limits of
•	Combustion mo Extension to cor Combustion mo the premix and diffu	dels: semi-emp npression ignit dels for compr usion phase).	pirical combu ion engines. ession-igniti	ustion models, Combustion n on engines (spi	application to s nodels for spark ray patterns, cor	park ignition engines. ignition engines. mbustion models in
•	Scavenging mod conditions: oper friction to the w Specific Tool: M	lels: filling/emp n tubing, closed valls. Filling effic atlab/Simulink	otying mode d, partially o ciency curve . GTpower, C	ls and acoustic pen junctions. s reconstructio HEMKIN.	1D intake/exha Consideration o n.	ust. Boundary f thermal losses and
Grading		,,,	, , -			
Written ex	am. Oral exam. R	eport				
Learning	hours					
Lectur 16h1	es Tutor 5 41h	ials Lab 15	sessions 7h30	Free labs 0h00	Project 0h00	
Taught in	English:泡泡	SD/SF	R: (Innovation:	PP

Automotive Engineering and Sustainable Mobility 2AE01	Semester 2
(AESM)	
Acquisition systems and signal proces	sing
Supervisor: Philippe RAVIER	ECTS: 5
Skills	
At the end of this course, engineering students will be able to:	
 Mastering Analog to Digital conversion for digital systems 	
 Mastering the Fourier Transform for spectral analysis of the data 	
 Selecting and implementing an FIR or IIR filter on a dedicated hardware or sarchitecture 	oftware
Syllabus	
Signal processing basics	
 Analog and digital representation, Shannon theorem 	
• Time and frequency representation	
Fourier transform	
Noise processing	
Digital filtering	
• Z transform for digital signals	
Transverse filters	
Recursive filters	
Grading	
Written exam	
Learning hours	
LecturesTutorialsLab sessionsFree labsProject20h0020h0010h000h000h00	
In person teaching: 50h00	
Taught in English:խխխ SD/SR: Innovation:	

Automotive Engineering and Sustainable Mobility 2AE02	Semester 2
(AESM)	
Real Time Programming	
Supervisor: Raphaël CANALS	ECTS: 5
Skills	
At the end of this course, engineering students will be able to:	
 Mastering techniques for the implementation of digital systems 	
 Understanding and implementing hardware and software for real-time syst Controlling the CAN and FlexRay communication buses 	tems
Syllabus	
Digital systems	
• Number coding and algebra.	
 Analog-to-digital and digital-to-analog conversions. 	
Electronic components	
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.	
Automotive communication buses	
CAN and FlexRay buses architecture. Communication protocols.	
Grading	
Written exam	
Learning hours	
LecturesTutorialsLab sessionsFree labsProject17h3010h0015h003h457h30In person teaching: 50b00	
Taught in English:闷闷闷 SD/SR: Innovation:	

Automotive E	ngineering an	d Sustainable l	Mobility	2AE03	Semester 2
(AESM)					
	Control 8	Simulati	ion of Po	owertra	ins
Supervisor: A	lain CHARLET				ECTS: 5
Skills					
At the end of this	s course, engineer	ing students will be	e able to:		
 Unde 	rstanding why and	d how hybridization	n works		
 Unde 	rstanding where e	energy is lost in a ca	ar vs driving con	ditions	
 Being 	able to build a sir	nple model of a ca	r and its control		
Syllabus					
Part 1: Control	of powertrains				
Anti-lock Brackin Matlab/Simulink	g System (ABS) &	Cruise control. This	study is perfor	med in simulatio	on with the software
Part 2: Simulat	ion of powertra	ins			
An overview of e Then, students w an energy balanc This study is com performances of	lectric hybrid pow rork on a simulatic e of a convention pleted by two pra a conventional ca	ertrains is propose on platform (Simce al vehicle. ctical classes on a r vs hybrid car (Toy	d. nter AMESim by rolling test bed v ota Yaris)	Siemens) where	e they have to build measure energetic
Grading					
Written exam, Or	ral exam				
Learning hours	;				
Lectures 5h00	Tutorials 22h30	Lab sessions 7h30	Free labs 0h00	Project 0h00	
In person teachir	ng: 35h00				
Taught in Engli	i sh: ԽԽԽ	SD/SR:		Innovation:	ØØ

Automotive Engineering and Sustaina	able Mobility	2AE04	Semester 2
(AESM)			
F	Project		
Supervisor: Pascal HIGELIN			ECTS: 10
Skills			
At the end of this course, engineering students	will be able to:		
• Split a complex task into subtasks. P	lan and schedule tas	ks.	
 Work as a group. Assign tasks to me 	mbers of the group t	aking dependen	cies into account
Select the more adequate modeling	level and simulation	tool	
Present work performed in a concise	e way focusing on the	e most importan	t aspects
Build working powertrain and vehic	e dynamics models b	based on experin	nental data
Syllabus			
Reformulation of project subject			
Split subject object subject	d cub tacks		
 Split subject objectives into tasks an Schodulo tasks and assign them to r 	raiact mombars		
Benert work performed current sta	to and uncoming task	ks overv 2 weeks	
		s every 2 weeks	
Grading			
Thesis, Oral exam			
Learning hours			
Lectures Tutorials Lab session	ons Free labs	Project	
UhUU 0h00 0h00	3h00	130h00	
Taught in English:砲砲砲 SD/SR:		Innovation	•

Automotive Engineering and Sustainable Mobility (AESM)	2AE05	Semester 2
Control and on-board diagnos	sis applie	d to ICE
Supervisor: Guillaume COLIN		ECTS: 5
Skills		
At the end of this course, engineering students will be able to:		
• Find the good set of parameters for a PID controller on	simple systems	
 Tune an internal combustion engine control 		
Control some simple actuators		
 Define, parameterize and implement a simple observer 	-based diagnosis to	ool
Syllabus		
State of the art of engine control: sensors, actuators		
Gasoline engines		
Diesel engines		
Automatic control		
• Linear Models (1st order, 2nd order)		
Conventional Linear Control (PID)		
Applications to powertrain control: labs		
• Experimental engine test benches: tuning and control		
 Hardware in the Loop (HIL) & Rapid prototyping for Cor 	ntrol: Application o	on valves
On Board Diagnosis		
Rule based diagnosis		
Observer based diagnosis with numerical simulations o	on Matlab/Simulink	:
Grading		
Written exam, Oral exam		
Learning hours		
Lectures Tutorials Lab sessions Free labs	s Project	
23h45 10h00 16h15 0h00	0h00	
Tought in Facility, 50100	lan avation.	
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Automotive Engineering and Sustainable Mobility (AESM)	2AE06	Semester 2
Control and on-board diagnosis	applied	to vehicle
dynamics		
Supervisor: Guillaume COLIN		ECTS: 5
Skills		
At the end of this course, engineering students will be able to:		
• Find the good set of parameters for a PID controller on	simple systems	
Tune a vehicle dynamics control		
Control some simple actuators		
 Define, parameterize and implement a simple observer 	-based diagnosis t	ool
Syllabus		
State of the art		
Hardware (sensors, actuators) Software		
Automatic control		
 Linear Models (1st order, 2nd order) 		
Conventional Linear Control (PID)		
Applications to vehicle dynamics: labs		
 Tuning a vehicle dynamics controller 		
 Hardware in the Loop (HIL) & Rapid prototyping for Cor 	ntrol: Application of	on valves
On Board Diagnosis		
Rule based diagnosis		
 Observer based diagnosis with numerical simulations o 	n Matlab/Simulink	(
Grading		
Written exam, Oral exam		
Learning hours		
Lectures Tutorials Lab sessions Free labs	Project	
31h15 8h45 10h00 0h00	0h00	
In person teaching: 50h00		
Taught in English:ሙሙው SD/SR: 🖤 🏵	Innovation:	de de

Internet of Things (IoT)



TU Code	Title of the Teaching Unit (TU)	Learning hours	ECTS
Mas	ster of Science INTERNET of THINGS (IoT)	682.0	90
		682.0	90
Prerequisi	tes (2 TU among 4)		
loT01	Mathematics	40	4
loT02	IT programming	40	4
loT03	Analog and digital electronics	40	4
loT04	Web and networks	40	4
Economy,	management and uses		
loT05	IoT ecosystem	30	4
Embedded	l system engineer		
loT06	Architectures and technologies	20	2
loT07	Data transmission	20	2
loT08	Design for IoT	20	2
Full-stack	engineer		
loT09	Servers and frameworks	20	2
loT10	Smartphones and tablets	20	2
loT11	Cybersecurity	20	2
Data scientist			
loT12	Data mining	20	2
Economy,	management and uses		
loT13	IoT demonstrator	70	6
Expert approach (1 TU amongst 3)			
loT14	Embedded systems	80	10
loT15	Full-stack integration	80	10
loT16	Data Sciences	80	10
Synthesis project			
loT17	Final team project	280	18

Internet of Things	loT01	Semester 9	
Mathematics			
Supervisor: Carine LUCAS		ECTS: 4	
Skills			
At the end of this course, engineering students will be able to:			
 Master the different types of signals and their repres 	entations		
 Master basic transformations and processing of digita 	al signals		
Design filters			
Understand a digital communication chain			
Generate, analyze, process, detect digital signals with	n Matlabsignal		
Syllabus			
 Elementary descriptive statistics: bar charts, histograms, quantiles, box plots, conditional diagrams, contingency diagrams 			
• Optimization: gradient descent, application to linear	regression, projected	d gradient descent.	
 Modeling: Bayes model, variational formulation. Application to reconstruction and regulation. 			
 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. 			
• Filtering: time-invariant linear systems, convolution operator, impulse response, frequency response, ideal filters.			
 Random signals: random vectors and processes, spectral representation, power spectral density, white noise, ARMA processes. 			
 The courses will be accompanied by computer works Python, Matlab 	during which we wi	ll use the softwares R,	
Grading			
Written exam			
Learning hours			
Lectures Tutorials Lab sessions Free la 20h00 0h00 20h00 0h00	bs Project 0 0h00		
Taught in English:论论论 SD/SR:	Innovation:		

Internet of Things	loT02 Semester S		
IT program	ming		
Supervisor: Rachid JENNANE	ECTS: 4		
Skills			
At the end of this course, engineering students will be able • Analyze a problem	to:		
 Develop programs in the Python language 			
Propose an application under the C language			
Syllabus			
Python			
 Basic types and operations 			
Control structures			
Functions			
• Files			
Classes, inheritance			
Modules			
C Language			
 Types, variables, control instructions 			
Functions, parameter passing			
Dynamic variables			
Single and multi-dimensional automatic/dynamic	arrays		
Strings of characters	Strings of characters		
Structures			
• Stream			
Grading			
Written exam			
Learning hours			
Lectures Tutorials Lab sessions Fi	ree labs Project		
10h00 0h00 30h00	0h00 0h00		
In person teaching: 40h00			
Taught in English:┡ውው SD/SR:	Innovation:		

Internet of Things	loT03	Semester 9
Analog and digita	lelectronics	
Supervisor: Rodolphe WEBER		ECTS: 4
Skills		
At the end of this course, engineering students will be able	to:	
 Understand the operation of a simple electroni 	c circuit based on passive	components
 Analyze a single electrical circuit in DC, AC or tr 	ansient mode	
Understand the notions of combinatorial and set	equential logic in digital e	lectronics
Build a simple system based on a microcontroll	er	
Syllabus		
Analog electronics		
Instrumentation		
Metrology		
 Impedance adaptation 		
Continuous and transient linear circuits		
 Kirchoff's Laws. Theorem of Thevenin, of Norto Operational amplifier, diode, bipolar transistor 	n	
Digital electronics		
Combinatorial logic		
Sequential logic		
Signal shaping before processing		
Filtering		
Amplification / leveling		
Practicum		
Applications		
Grading		
Written exam		
Learning hours		
Lectures Tutorials Lab sessions F	ree labs Project	
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Taught in English:股股股 SD/SR:	Innovation	:

Internet of Things	lot04	Semester 9	
Web and networks			
Supervisor: Raphaël CANALS		ECTS: 4	
Skills			
At the end of this course, engineering students will be able	e to:		
 Understand the basics of Ethernet and TCP/IP Wifi, Ethernet, PLC, etc.) involved 	networks and the different	physical media (fibre,	
 Know how to set up and parameterize a network (classes, ranges in IPv4 and IPv6) 	ork and routes, perform eler	nentary calculations	
Observe and interpret frames circulating on a	network		
Syllabus			
Networks			
 Network fundamentals: OSI layered model, Ethernet and TCP/IP, physical media ARP, routes, IPv4, IPv6, DNS 			
TCP/UDP, DHCP: TCP reliability (3 Way Hand-Sh	nake, etc.), congestion mana	agement	
Headers, Checksums, state diagram, netsat			
UDP: differences and uses			
 DHCP - NAT and PAT 			
Web			
 Setup of a static site with HTML5 and CSS 			
 Dynamic programming with a Python microframework: Flask 			
Project structure, templates			
Use of databases			
 API Consumption – JavaScript 			
Grading			
Written exam			
Learning hours			
LecturesTutorialsLab sessions10h0017h3012h30	Free labs Project 0h00 0h00		
In person teaching: 40h00			
Taught in English:ውውው SD/SR:	Innovation:		

Internet of Things	loT05	Semester 9
loT ecosy	/stem	
Supervisor: Raphaël CANALS		ECTS: 4
Skills		
At the end of this course, engineering students will be ab	ole to:	
 Have a global and transversal vision of the so and deployment of an IoT solution 	cial economic aspects relate	d to the development
Understand the design and development of a user service-oriented approach	in IoT solution with an iterat	ive approach and a
Syllabus		
Markets, economic issues and business intelligence	e	
• IoT value chain (actors, positions and issues)		
Objects, data, services and value creation (ch	allenges, barriers, business	models)
• Fields of application, market developments a	nd expectations related to n	nobility
Standards, regulations, industrial property		
Norms and standards: foundations, procedur	es and organizations	
Intellectual property, industrial property and	strategies (secrets vs. paten	ts)
 Social and legal aspects, personal data and di 	gital identities	
Design of services, of objects and industrializatior	1	
Functional analysis, life cycle and solution det	velopment	
• Service design (utility, employability, usability and users paths experiences)		
• Scale-up, industrialization, deployment of IoT solutions, supply chains and costs		
Management of digital projects, innovative entre	preneurship	
Agile methods for management and business	administration	
Innovative entrepreneurship and Lean Startup approach)		
 Business plans and fundings of innovative pro 	ojects	
Grading		
Written exam		
Learning hours		
Lectures Tutorials Lab sessions	Free labs Project	
10115 / 7130 / 6115	0000 0000	
Taught in English:ស៊ស៊ស SD/SR:	Innovation	:

Internet of Things	loT06	Semester 9
Architectures a	nd technologie	S
Supervisor: Raphaël CANALS		ECTS: 2
Skills		
At the end of this course, engineering students will	be able to:	
 Understand how a processor architectur 	e works	
Choose a hardware architecture		
 Understand the advantages of integratic 	n: consumption, dimensions, re	liability,
Realize the acquisition of a sensor data		
 Manage asynchronous events Implement a serial communication 		
Syllabus		
Processor system architectures		
• Different processor families		
 Architecture of a processor board 		
 Program memory, data memory and inp 	ut/output devices	
Microcontroller architectures		
ARM processor architecture: RISC archit	ecture, operation, pipeline, ope	rating modes
 Interruption: role, asynchronism, manag 	ement, multitasking,	
• Timers, meters and PWM		
 Development tools and environments 		
 Understanding of the high-level languag 	e to machine code compilation	chain
Communicating systems		
 Different types of serial link, implementa 	ation	
Grading		
Written exam		
Learning hours		
Lectures Tutorials Lab sessions	Free labs Project	:
7h30 0h00 12h30	0h00 0h00	
In person teaching: 20h00		
Taught in English:ውውው SD/SR:	Innovatior	n:

Internet of Things loT07 Semester 9 **Data transmission** Supervisor: Rodolphe WEBER ECTS: 2 Skills At the end of this course, engineering students will be able to: 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...) Understand the architecture of a digital radio transmission system Understand the basics of antenna design and antenna impedance adaptation Assess a link budget Know the certification procedure for IoT systems **Syllabus** Introduction to digital communication • 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; Implementation on a SDR GnuRadio demonstration board **RF** considerations • 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 Standard radio communication protocol • 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 Grading Written exam Learning hours Lectures Tutorials Lab sessions Free labs Project 15h00 2h30 2h30 10h00 0h00 In person teaching: 20h00 PP Taught in English:ውውው SD/SR: Innovation:

71
Internet of Things		loT0	8 Semester 9	
Design for IoT				
Supervisor: Caroline Z	ahnd		ECTS: 2	
Skills				
At the end of this course, er	ngineering students will be	able to:		
 Understand the tools, specificitie 	processes for designing co es)	nnected and interactiv	e objects (methodology,	
 Address the issu 	e interfaces (HMI, UI desig	n, physical interfaces in	n connected objects,)	
Understand the	concepts of Interaction de	sign and user experien	ce (UX design)	
 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 				
Syllabus				
Introduction to design				
 Design of conne 	cted and interactive object	ts (methodology, tools,	specificities)	
 Interface design 	(HMI, physical interfaces i	n connected objects)	· ·	
 Interaction design object of the design object objec	gn and user experience (U) sign process)	(design, conceiving the	e nature of interaction as an	
Design in practice				
 Analysis of the c 	ontext of use and needs			
 Research and contribution of design references and monitoring of the existing and research of visual inspirations 				
• Usage scenario, user experience reflection (UX)				
Object design concept				
 Interaction design concept (GUI, user experience) 				
Form, materials and plastic qualities				
Implementation	and prototyping			
Grading				
Written exam				
Learning hours				
Lectures Tutor 20h00 0h0	ials Lab sessions 0 0h00	Free labs 47h30	Project 0h00	
In person teaching: 20h00				
Taught in English:խխխ	SD/SR:	Inno	vation:	

Internet of Things			loT09	Semester 9
S	ervers and	d framew	orks	
Supervisor: Matthieu EXI	BRAYAT			ECTS: 2
Skills				
At the end of this course, engin	eering students will	be able to:		
 Design and implementation of the second secon	ent a REST web serv r NOSQL database	ice to collect and	transmit data in	connection with an
 Propose a client/ser 	ver architecture wit	th possibly several	services to ans	wer a problem
 Test and secure this 	API			
Implement a Pythor	n framework to dev	elop this type of se	ervice	
Syllabus				
 http protocols - RES 	T architectures			
Client/Server				
Address an API desi	gn framework			
Introduction to RES	T Web Services – De	sign, request and	authentication	
API testing tools				
Notions about micro	oservices			
Grading				
Written exam				
Learning hours				
Lectures Tutorials 20h00 0h00	Lab sessions 0h00	Free labs 20h00	Project 0h00	
In person teaching: 20h00		•	•	
Taught in English:ԽԽԽ	SD/SR:		Innovation	. 00

Internet of Things			loT10	Semester 9
Sma	rtphone	s and tab	olets	
Supervisor: Aladine CHETOU	ANI			ECTS: 2
Skills At the end of this course, engineerin Develop applications on Manage the packaging of Communicate between a Use the different existing Use communication char Transmit data between s	g students will b Android and iOS f activities activities and trai g data sensors (a nnels (bluetooth, martphones	e able to: nsmit data ccelerometer, gyro Wifi)	scope, camera	a, audio, GPS,)
Syllabus				
Java & Swift				
 Introduction to JAVA (Andr 	roid) and SWIFT	iOS) programming	; ; Program De	velopment
Android				
 Interface management (de application ; Control mana 	esign and XML) ; gement ; Transfe	Basic "Hello Word' er of information ;	' application; I Use of sensors	Multi-activity s ; Communication
iOS				
 Interface management (de Control management ; Trat 	esign) ; Basic "He nsfer of informat	llo Word" applicati ion ; Use of senso	ion ; Multi-wir rs ; Communic	ndow application ; ation
Complements				
 Cross-platform ; PWA (Prop without reliable connectio 	gressive Web Ap n	ps): nomadic conti	nuous access	to information
Grading				
Written exam				
Learning hours				
Lectures Tutorials 5h00 0h00 In person teaching: 20h00	Lab sessions 15h00	Free labs 0h00	Project 0h00	
Taught in English:ស្រុសស្រ	SD/SR:		Innovation:	

Internet of Things			loT11	Semester 9	
Cybersecurity					
Supervisor: Laurent MOULI	N			ECTS: 2	
Skills					
At the end of this course, engineer Understanding the func-	At the end of this course, engineering students will be able to: • Understanding the fundamentals of cyber security				
Syllabus					
 The basics of cyber security 	rity				
 Implementing secure characteristics 	at				
Creating ransomware					
• Participating in a capture flag					
Grading					
Written exam					
Learning hours					
Lectures Tutorials 20h00 0h00 In person teaching: 20h00	Lab sessions 0h00	Free labs 7h30	Project 0h00		
Taught in English:ស្រីស្រីស	SD/SR:	۲	Innovation:	PP	

Internet of Things	IoT12 Semester 9			
Data mining				
Supervisor: Frédéric ROS	ECTS: 2			
Skills				
 At the end of this course, engineering students will be able to: Use statistical data analysis tools such as linear or logistic regression, PCA and factor analysis Use data visualization or representation tools in MATLAB or R languages Use tools for pre-processing data and extracting characteristic attributes from the data Understand the principes and use basic classification methods such as SVM and neural potworks 				
Syllabus				
Analysis tools				
Linear and logistic regression				
Principal Component Analysis (PCA)				
Factor analyses				
Time series				
 Data mining and visualization R language (introduction) and descriptive gra Practicum in multimedia data analysis (imag 	aphs es and audio) using R and/or Python			
Data pre-processing and attribute extraction				
 Some data denoising techniques Characteristic attributes and image and 				
Characteristic attributes: audio and image examples Attribute selection				
Classification methods				
 SVM Method Classification by neural networks 				
 Introduction to Deep Learning 				
Grading				
Written exam				
Learning hoursLecturesTutorials11h153h455h00	Free labs Project 0h00 0h00			
In person teaching: 20h00				
Taught in English:闷闷闷 SD/SR:	Innovation:			

Internet of Things	loT13	Semester 9		
loT demonstrator				
Supervisor: Rodolphe WEBER		ECTS: 5		
Skills				
At the end of this course, engineering students will be able	to:			
Better understand and assimilate the entire cha	in, from the sensor to the D	Data Sciences		
Realize a functional IoT demonstrator, from end	to end of the chain			
Syllabus				
 Thanks to the System Approach formation, each participant realizes in team an industrial project which consists in: 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 Proposing objectives and a work plan for possible successors. 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. 				
Grading				
Ural exam, Report				
Learning nours Lectures Tutorials Lab sessions Fi 17h30 3h45 18h45 In person teaching: 70h00	ree labs Project 56h15 30h00			
Taught in English:ԽԽԽ SD/SR:	Innovation:	Ø		

Internet of Things	loT15	Semester 9
Full-st	ack integration	
Supervisor: Raphaël CANALS		ECTS: 8
Skills		
At the end of this course, engineering stude Knowledge and understanding of:	nts will be able to:	
 Technologies involved in end-to-en The architecture and concept of d 	nd IoT solutions. Protocols for local & glo ifferent cloud models: IaaS, PaaS, SaaS, c	bal connectivity loud virtualization,
cloud storage, data management		,
• The decisive factors for the user in	teraction in the context of the Internet of	of Things (IoT)
Practical skills:		
• The student can design the archite	ecture and technologies needed to imple	ment IoT devices
Design usable functional prototyp	es of interactive system	
Create application by utilizing clou	id platforms	
Syllabus		
 Device hardware: IoT objects (sen Device software: Embedded / firm Communications: Models, data ex Cloud Platform & Middleware Program (second) micro-services using Docker Security and regulations: IoT security standard: identity, and availability, lifecycle management GDPR, ePrivacy regulation, private Scalability and Management: (devised ability). Integration with IT & other system Laboratory and project: Case stud medical care. Human activity recommended 	isors, actuators, smartphones, gateways) hware programming, edge operating syst ischange formats, protocols (MQTT, CoAP, ogramming: Delivery models – IaaS, PaaS uthentication, authorization, confidential (OTA upgrades) cy by design. Practical cryptography for the vices, applications, network): IoT interop ns: Open data management & API. Aggre lies: Smart homes/buildings, smart cities gnition. Air quality analysis, industrial int	ems and applications HTTP REST,) i, SaaS, cloud platform ity, integrity, ne Internet of Things erability and egations. , smart industry, smart ernet (IoT)
Grading		
l earning hours		
Lectures Tutorials Lab so 20h00 30h00 30	essions Free labs Project h00 21h15 0h00	
Taught in English:段段段 SD/SR:	Innovation	:

Internet of Things	IoT16 Semester 9		
Data Sciences			
Supervisor: Bruno GALERNE	ECTS: 8		
Skills			
At the end of this course, engineering students will be able to:	:		
 Choose and implement methods adapted to the typ Anticipate high-performance and/or distributed cor 	pes of data involved populating needs		
Syllabus			
Classical multivariate analyses: PCA, CFA, ACM			
Learning and classification methods			
 Classical unsupervised methods (kmeans, CAH) towar Gaussian/nonparametric and EM mixing) ; Supervised random forest (boosting and bagging), discriminant a search for frequent patterns 	ards model-based classification (= multidim ad methods: logistic regression, CART, analysis ; Clustering of symbolic data and		
Image processing			
 Analysis, Segmentation, Denoising, Classification, Loc Variational methods, convex optimization and neural 	cal descriptors and texture analysis, Il networks		
Big data			
 Initiation to the Hadoop/MapReduce paradigm, scaling up statistical tools for distributed data, Rhadoop tool, 			
 noSQL, Hadoop/MapReduce, HIVE, Hbase, heterogeneous data 			
нрс			
 Parallel calculation with R ; GPGPU (CUDA) ; Open MP, MPI, 			
New technologies under R			
Reproducible and interactive documents: RMarkdown, Shiny, Rdashboard			
Grading			
Written exam			
Learning hours Lectures Tutorials Lab sessions Free 40h00 0h00 40h00 0h0	e labs Project 100 0h00		
In person teaching: 80h00			
Taught in English:泡泡泡 SD/SR:	Innovation:		

Internet of Things	lo	T17	Semester 9	
Final team project				
Supervisor: Raphaël CANALS			ECTS: 17	
Skills				
At the end of this course, engineering students	will be able to:			
 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 				
Syllabus				
 During a fixed period of eight weeks, consisting of: 	each student works in tean	ns on an indus	strial project	
- 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)				
- Proposing objectives and a work plan	for possible successors.			
 During this project, the student beneficial supervisor whom he must meet at lease actions to be implemented. At the enorganised followed by a demonstration 	its from the coaching of a st once a week to report o d of the project, an oral pro n and a written report mu	scientific mana on the work ca esentation of t st be given to	ager or project rried out and the the work is the supervisor	
Grading				
Thesis, Oral exam				
Learning hours				
Lectures Tutorials Lab sessi 1h15 0h00 0h00	ns Free labs 17h30	Project 8h00		
In person teaching: 9h15			A A	
Taught in English:┡┣┣ SD/SR:	In	novation:	~ ~ ~	





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