

## Semesters

### Semester 5

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
Electrical Engineering S5	3	Electrical Machines	<p>This course provides engineering students with in-depth knowledge of electrical machines theories. It teaches the students the necessary techniques of solving problems. The concept of magnetic field and the principle of operation of machines are covered. DC machines, their construction, their operation and their equivalent model are studied in depth. The principle of rotating magnetic field and AC machinery are underlined. AC machines including three-phase Synchronous machines and three-phase induction machines are explained. Analysis and calculations to find the voltage regulation and efficiency of a machine at a certain load are included. The different applications of each machine are studied as well.</p> <ul style="list-style-type: none"> <li>o Introduction to Machinery Principles: Rotational Notions, The Magnetic Field, Magnetic Circuit, Voltage &amp; Torque Equations, Magnetic Losses</li> <li>o DC Machines Construction : Simplest DC Machine (1 loop), Armature Construction, Commutation in a 4 Loop DC Machine, Lap &amp; Wave Windings, Problems &amp; Solutions in Real DC Machines, Voltage &amp; Torque Equations, Losses in DC Machines</li> <li>o DC Motors: Separately Excited &amp; Shunt (Parallel) DC Motor, Series DC Motor &amp; Compounded DC Motor, DC Motors Starting, DC Motors Applications &amp; Test Procedures, DC Generators</li> <li>o Principle of Rotating Magnetic Field: Rotating Magnetic Field, Electrical &amp; Mechanical Quantities, Magnetomotive Force and Flux Distribution, Induced Voltage &amp; Torque in AC Machines, Winding Insulation &amp; AC Machine Losses, Voltage Regulation &amp; Speed Regulation</li> <li>o Synchronous Machines: Synchronous Generator Model, Synchronous Generator Operating Alone, Parallel Operation of Synchronous Generators, Control of Parallel Generators, Synchronous Motor Model, Synchronous Motor: Load and Field Effects, Starting Synchronous Motors</li> <li>o Induction Machines: Induction Motor Construction, Induction Motor Concepts &amp; Model, IM Torque Speed Characteristic, IM Rotor Design, IM Starting, Induction Generator</li> </ul>	TD : 14h00 TP : 8h00 Cours : 14h00 Travail personnel : 28h00 Durée totale: 64h00
Industrial Organisation S5	6	Industrial Methods	<ul style="list-style-type: none"> <li>• Processes for the transformation and processing of metallic and plastics materials.</li> <li>• Introduction to unconventional and CNC (Computer Numerical Control) Manufacturing processes.</li> <li>• Study of workpiece fixturing and development of machining process planning for mechanical parts.</li> </ul>	TD : 10h00 Cours : 8h00 Travail personnel : 18h00 Durée totale: 36h00
		Industrial Organisation	<ul style="list-style-type: none"> <li>• Problem solving methodology and related tools (PDCA, 5W2H, Pareto, Ishikawa, risks analysis, 5 Whys &amp; Action Plan)</li> <li>• Industrial Planning management</li> <li>• Manufacturing flows and technical data (Bill of Materials, routing sheet)</li> <li>• Plant implementation and workstation study</li> <li>• Calculation of direct product costs</li> <li>• The MRP2 system with its 3 levels: S&amp;OP (Sales &amp; Operations Planning), determination of the MPS (Master Production Schedule), load calculations and introduction to MRP (Materials Requirements Planning). Link with capacity planning.</li> <li>• Lean Management</li> <li>• TPM: OEE, OOE, 6 major losses</li> <li>• Basics of inventory management</li> <li>• VSM</li> <li>• FMEA</li> </ul>	TD : 16h00 Cours : 16h00 Travail personnel : 44h00 Durée totale: 76h00
Mathematics For Engineering S5	7	Mathematics For Engineers 5	<ul style="list-style-type: none"> <li>* Lebesgue integration and Hilbert Spaces - Parameter dependant integrals.</li> <li>* Fourier Series</li> <li>* Fourier Transform</li> <li>* Laplace Transform</li> <li>* Some Classical examples in Partial Differential Equations</li> <li>* optimization: non linear optimization (unconstrained and constrained</li> </ul>	TD : 30h00 Cours : 30h00 Travail personnel : 60h00 Durée totale: 120h00

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			optimisation for functions of several variables) linear optimisation (simplex method)	
		<b>Networks et Security</b>	<p>1 - Understand the fundamentals of computer networks, including their historical context and various use cases.</p> <p>2 - Learn about the client/server model of communication, network components, and infrastructure.</p> <p>3 - Gain knowledge of communication protocols and their specifications, as well as TCP/IP and OSI models for communication.</p> <p>4 - Understand addressing schemes at layer 2 (MAC Address) and layer 3 (IP Address), frames and packet processing, and the role of end devices and intermediary devices in network communication.</p> <p>5 - Gain an in-depth understanding of communication on local and remote networks, including the Address Resolution Protocol (ARP).</p> <p>6 - Understand the critical aspect of information system security and learn about internal and external threats to information systems.</p> <p>7 - Learn about cryptographic schemes to encrypt and decrypt data, as well as the Information Systems Security Policy (ISSP).</p> <p>8 - Gain knowledge of the General Data Protection Regulation (GDPR) and its impact on data protection and privacy for individuals in the EU and EEA.</p>	TD : 6h00 TP : 8h00 Cours : 20h00 Travail personnel : 34h00 Durée totale: 68h00
Mechanical Engineering S5	7	<b>Introduction To Heat Transfer</b>	<ul style="list-style-type: none"> <li>- General introduction : fundamentals of heat transfer, heat transfer mechanisms, relationship to thermodynamics, methodology of analysis.</li> <li>- Fundamentals of conduction : Heat conduction equation, Fourier's law, one-dimensional heat conduction equation solutions with/without heat generation, variable thermal conductivity, boundary and initial conditions.</li> <li>- Steady heat conduction : heat conduction in plane walls, cylinder wall and spherical shell, thermal resistance concept, generalized thermal resistance network, notion of thermal contact temperature, critical radius of insulation, heat transfer from finned surfaces.</li> <li>- Fundamentals of convection : physical mechanisms, hydrodynamic/thermal boundary layer equations, Nusselt and Prandtl numbers, boundary layer similarity, Reynolds analogy.</li> <li>- External forced convection : laminar and turbulent flow, heat transfer correlations for the parallel flow over flat plates and the flow over cylinders and spheres, flow across tube banks.</li> <li>- Internal forced convection : laminar and turbulent flow in tube, thermal entry length, general thermal analysis, log mean temperature difference, heat transfer correlations for circular/non-circular tubes.</li> <li>- Introduction to radiation: spectral and directional distribution, notion of solid angle, blackbody radiation, Stefan-Boltzmann law, emission from real surfaces, radiative properties (emissivity, absorptivity, transmittivity, reflectivity), Kirchoff's laws.</li> </ul>	TD : 12h00 TP : 8h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 56h00
		<b>Materials 2</b>	<ol style="list-style-type: none"> <li>1. Diffusion <ul style="list-style-type: none"> <li>• Mechanisms of Diffusion</li> <li>• Diffusion Flux</li> <li>• Factors of Diffusion</li> </ul> </li> <li>2. Phase Diagrams I <ul style="list-style-type: none"> <li>• Microstructure</li> <li>• Equilibrium and Non-Equilibrium Cooling</li> </ul> </li> <li>3. Phase Diagrams II <ul style="list-style-type: none"> <li>• Binary Eutectic Systems</li> <li>• Hypoeutectic and Hypereutectic</li> <li>• Relative Amounts in the Micro-constituents</li> <li>• Equilibrium and Non-Equilibrium Cooling of Binary Systems</li> </ul> </li> </ol>	TD : 6h00 TP : 12h00 Cours : 6h00 Travail personnel : 20h00 Durée totale: 44h00

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		<b>Strength Of Materials</b>	<ul style="list-style-type: none"> <li>- Introduction: review of Statics and Solid Mechanics (stress and strain)</li> <li>- Axial loads: stress concentrations, stresses due to temperature change, solutions of hyperstatic systems</li> <li>- Torsional loads: torsion of shafts due to applied torques, design of transmission shafts, stress concentrations</li> <li>- Analysis of beams under later loads: shear and moment diagrams</li> <li>- Pure bending of beams: normal stresses, properties of cross-sections</li> <li>- Deflection of beams: elastic curve equation, resolution of hyperstatic systems</li> </ul>	TD : 12h00 TP : 8h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 56h00
<b>Multidisciplinary Project S5</b>	3	<b>Ecodesign Project Part 1 - Environment</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>Content of Semester 5: 1. Courses &amp; tutorials: basics of environmental evaluation &amp; LCA. - Courses topics: global environmental issues, impacts and indicators, life cycle thinking, environmental evaluation using LCA - Tutorials on Simapro 2. Project sessions (labs) supervised by the teacher. - Energy measurements: data acquisition using a data logger - Dismantling (tools available) and BoM definition - Life cycle modelling on Simapro 3. Personal work: information search, interpretation of LCA results.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ol>	TD : 10h00 Cours : 5h00 Projet : 4h00 Travail personnel : 13h00 Durée totale: 32h00
		<b>Ecodesign Project Part 1 - Technical</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p>	TP : 8h00 Cours : 3h00 Projet : 2h00 Travail personnel : 11h00 Durée totale: 24h00
<b>Semester Project</b>		<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Society, Management &amp; Entrepreneurship</b>	4	<b>Engineering Ethics</b>	The course will examine the development of Ethics as a social science and prepare students to approach decision making using coherent ethical frameworks. It helps students understand various moral principles	Cours : 4h00 Projet : 8h00 Travail personnel :

## Incoming Exchange Student Courses

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<b>5</b>			and theories that guide human behavior. By encouraging critical thinking about complex moral issues and dilemmas, it provides tools for making ethical decisions in both personal and professional contexts. Additionally, it fosters awareness of different cultural perspectives on ethics, promoting personal growth by encouraging students to reflect on their own values and beliefs. Overall, the aim is to equip students with the knowledge and skills to navigate ethical challenges thoughtfully and responsibly.	4h00 Durée totale: 16h00
			<b>French As à Foreign Language</b>  6 hour lessons every week : 4h face-to-face +2h guided autonomy Expanded vocabulary Introduction of grammar points Improvement of phonological control  A1 Can establish basic social contact by using the simplest everyday polite forms of: greetings and farewells; introductions; saying please, thank you, sorry etc.	TP : 21h00 Travail personnel : 18h00 Durée totale: 39h00
Semester 6_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Control Engineering S6</b>	6	<b>Introduction To Control Theory</b>	1. Introduction to continuous Linear Time-Invariant (LTI) systems 2. Mathematical models of LTI systems 3. Block diagram and the reduction rules 4. Time-domain analysis of a first order system 5. Time domain analysis of a second order system 6. PID controllers for TLI systems	TD : 10h00 TP : 8h00 Cours : 14h00 Travail personnel : 24h00 Durée totale: 56h00
		<b>Power Electronics</b>	This course introduces a comprehensive overview of different power electronics components and applications. It presents the basics of devices, their characteristics, their principle of operation, and their range of applications as well. The course also underlines the principle of operation of converters used in DC drives (diodes rectifiers, controlled rectifiers and choppers). It discusses the principle of harmonics, performance parameters and filtering techniques. Furthermore, upon completion of this course, the student will be able to outline the characteristics and operation principle of power AC drives (inverters and AC-AC controllers). Mainly full bridge and three phase circuits are highlighted. The effect of inductive loads and protection schemes are discussed as well. The student will understand and be able to describe switching techniques and conduct both performance and harmonical studies. The student will be able to demonstrate a certain familiarity with the various configurations and applications and to develop models and simulations.  o Introduction & Basics in Power Electronics: Purpose, History & Application, Devices & Circuits Characteristics, Ideal and Practical device, Semi-conductors basics o Conversion Basics & Diodes Rectifiers : Conversion Circuits Types, Switching Sequence & Methodology, Protection, Performance Parameters, FW SP Diode Rectifier, FW 3P Diode Rectifier o Controlled Rectifiers & DC/DC converters: FW SP Controlled Rectifier, FW 3P Controlled Rectifier, o Introduction to DC-DC drives: Buck Converter, Boost Converter, Buck Regulator, Other topologies o DC/AC Conversion: Introduction to AC Drives, SP Full Bridge Inverter, 3P Full Bridge Inverter o AC-AC Conversion: R Load	TD : 6h00 TP : 8h00 Cours : 10h00 Travail personnel : 12h00 Durée totale: 36h00
<b>Mathematics For Engineering S6</b>	6	<b>Mathematics For Engineers</b>	Introduction to statistics and probability - Graphical Tools to represent data Meaningful Values	TD : 16h00 Cours : 16h00 Travail personnel :

## Incoming Exchange Student Courses

Semester 6_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			Probability Theory Common Discrete and Continuous Probability Distributions Convergence Theorems Sampling Estimations and Confidence intervals Statistical Tests Comparison of Normal Distributions Normality Assumption checking Homogeneity of a population: ANOVA Chi-Square test Correlation and linear regression	32h00 Durée totale: 64h00
			<b>Object-Oriented Programming</b> Basics of Java Introduction to Object Oriented Programming Classes and Methods Inheritance Standard Library of Java	TD : 4h00 TP : 12h00 Cours : 6h00 Projet : 8h00 Travail personnel : 18h00 Durée totale: 48h00
Mechanical Engineering S6	8	<b>Advanced Heat Transfer</b>	12 hours (lecture), 12 hours (tutorial) - Steady Heat conduction : heat transfer in common configuration, conduction shape factors. - Transient conduction : lumped system analysis, Biot number, transient heat conduction in large plane walls, long cylinders, and spheres with spatial effects, transient heat conduction in semi-infinite solids. - Numerical methods in heat conduction : finite difference formulation of differential equations, two-dimensional steady heat conduction. - Natural convection : physical mechanisms, equation of motion and the grashof number, natural convection over surfaces, natural convection inside enclosures, combined natural and forced convection. - Boiling and condensation : boiling heat transfer, pool Boiling, flow boiling, condensation heat transfer, film condensation, dropwise condensation - Heat exchangers : heat exchanger types, overall heat transfer coefficient, the log mean temperature difference, the effectiveness-NTU method, heat exchanger design and performance calculations. - Radiation heat transfer : the view factor, view factor relations, black surfaces, diffuse and gray surfaces, radiation shields and the radiation effect.	TD : 12h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 48h00
		<b>Hydraulics</b>	- Hydraulic networks: fundamentals of fluid flow in pipes, major and minor and head loss, system head, branches in parallel and series. - Pumping systems: classification of pumps, operation of dynamic pumps, pump main parameters, pump performance curves, pumps combined in series and parallel, matching a pump to a piping system, cavitation and net positive-suction head, dimensionless pump performance, similarity rules, specific speed, adaptation of operating conditions. - Hydraulic power systems: Fundamentals of Hydraulic Power Transmission, hydraulic power generation, positive displacement pumps (design and performance), hydraulic power distribution (hydraulic valves: types, design and function), hydraulic power deployment (hydraulic cylinders, hydraulic motors, hydrostatic transmission), hydraulic circuits.	TD : 10h00 Cours : 10h00 Travail personnel : 20h00 Durée totale: 40h00
		<b>Materials 3</b>	1. Introduction to Phase Transformation • Processes and Types of Phase Transformation • Types of Nucleation • Phase Transformation Rate 2. Part 1: Heat Treatment • Equilibrium and Non-equilibrium States • Eutectoid, Hypereutectoid and Hypoeutectoid Points • Martensite Transformation	TD : 10h00 TP : 12h00 Cours : 10h00 Travail personnel : 40h00 Durée totale: 72h00

Semester 6_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>3. Part 2: Heat Treatment</p> <ul style="list-style-type: none"> <li>• Mechanical Properties of Martensite</li> <li>• Tempering of Steel Alloys</li> <li>• Continuous Cooling Transformation Diagrams</li> </ul> <p>4. Structural Hardening of Aluminum</p> <ul style="list-style-type: none"> <li>• Equilibrium Diagram of Aluminum Alloys</li> <li>• Heat Treatments of Aluminum Alloys</li> </ul> <p>5. Corrosion</p> <ul style="list-style-type: none"> <li>• Redox Reactions</li> <li>• Types of Corrosion</li> <li>• Methods for Corrosion Prevention</li> </ul>	
<b>Multidisciplinary Project S6</b>	3	<b>Ecodesign Project Part 2 - Environment</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ol>	TD : 4h00 Cours : 3h00 Projet : 8h00 Travail personnel : 8h00 Durée totale: 23h00
		<b>Ecodesign Project Part 2 - Technical</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ol>	TD : 2h00 Cours : 3h00 Projet : 8h00 Travail personnel : 4h00 Durée totale: 17h00
<b>Semester Project</b>		<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00

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Semester 6_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Society, Management &amp; Entrepreneurship S6</b>	4	French As à Foreign Language		TP : 21h00 Durée totale: 21h00
		Global Affairs		Cours : 4h00 Projet : 10h00 Durée totale: 14h00
		Principles Of Marketing	<p>As future engineers, Students need to understand the way a company works and how they shall collaborate with different functions.</p> <p>Marketing is a key department in a company, interacting with almost all departments, especially with the R&amp;D and Manufacturing functions.</p> <p>This course is aiming at providing students with a global overview of what Marketing is and how Marketing function is interacting with other departments inside a company.</p> <p>Students will discover the major definitions and tools taught in Marketing.</p> <p>The course will be composed of Lectures and Tutorials.</p> <p>Students will have the opportunity to review and check their understanding of the content as well as their level of knowledge</p> <p>Students will have the opportunity to test and learn how to use Marketing tools during the Tutorials thanks to Group Work activities</p> <p>Eventually they will be able to implement these learning during the Innovation program that they will go through during their 4th year</p>	Cours : 6h00 Projet : 8h00 Travail personnel : 14h00 Durée totale: 28h00
<b>Systems Engineering S6</b>	3	Quality	<p>Introduction to Quality, its history and evolution.</p> <p>Learn about quality management with the main tools related to it.</p> <p>Analysis and understanding of the ISO 9001 standard, its purpose, context and stakes.</p> <p>Audit: Preparing and conducting an Audit.</p> <p>QRQC : Operational method of quality management and problem solving. Discovery and appropriation of A3 and Kanban communication tools.</p> <p>Experience plan: Initiation to the PEX tool, mathematical approach and method.</p>	TD : 10h00 Cours : 8h00 Travail personnel : 18h00 Durée totale: 36h00
		Vibrations	<p>The course resumes the basics of vibration analysis.</p> <p>At first the vibration analysis and its matrix formalism is presented and applied at two degrees of freedom systems.</p> <p>Then, damping and vibration isolation is presented.</p> <p>Exercises are done after each notion to put into practice formula and method introduced in the course.</p>	TD : 4h00 TP : 4h00 Cours : 12h00 Travail personnel : 16h00 Durée totale: 36h00
Semester 6_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Control Engineering S6</b>	6	Introduction To Control Theory	<ol style="list-style-type: none"> <li>1. Introduction to continuous Linear Time-Invariant (LTI) systems</li> <li>2. Mathematical models of LTI systems</li> <li>3. Block diagram and the reduction rules</li> <li>4. Time-domain analysis of a first order system</li> <li>5. Time domain analysis of a second order system</li> <li>6. PID controllers for TLI systems</li> </ol>	TD : 10h00 TP : 8h00 Cours : 14h00 Travail personnel : 24h00 Durée totale: 56h00
		Power Electronics	<p>This course introduces a comprehensive overview of different power electronics components and applications. It presents the basics of devices, their characteristics, their principle of operation, and their range of applications as well. The course also underlines the principle of operation of converters used in DC drives (diodes rectifiers, controlled rectifiers and choppers). It discusses the principle of harmonics,</p>	TD : 6h00 TP : 8h00 Cours : 10h00 Travail personnel : 12h00 Durée totale: 36h00

Semester 6_Robotic And Automation				
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			<p>performance parameters and filtering techniques. Furthermore, upon completion of this course, the student will be able to outline the characteristics and operation principle of power AC drives (inverters and AC-AC controllers). Mainly full bridge and three phase circuits are highlighted. The effect of inductive loads and protection schemes are discussed as well. The student will understand and be able to describe switching techniques and conduct both performance and harmonical studies. The student will be able to demonstrate a certain familiarity with the various configurations and applications and to develop models and simulations.</p> <ul style="list-style-type: none"> <li>o Introduction &amp; Basics in Power Electronics: Purpose, History &amp;Application, Devices &amp; Circuits Characteristics, Ideal and Practical device, Semi-conductors basics</li> <li>o Conversion Basics &amp; Diodes Rectifiers : Conversion Circuits Types, Switching Sequence &amp; Methodology, Protection, Performance Parameters, FW SP Diode Rectifier, FW 3P Diode Rectifier</li> <li>o Controlled Rectifiers &amp; DC/DC converters: FW SP Controlled Rectifier, FW 3P Controlled Rectifier,</li> <li>o Introduction to DC-DC drives: Buck Converter, Boost Converter, Buck Regulator, Other topologies</li> <li>o DC/AC Conversion: Introduction to AC Drives, SP Full Bridge Inverter, 3P Full Bridge Inverter</li> <li>o AC-AC Conversion: R Load</li> </ul>	
<b>Mathematics For Engineering S6</b>	6	<b>Mathematics For Engineers</b>	<p>Introduction to statistics and probability - Graphical Tools to represent data</p> <p>Meaningful Values</p> <p>Probability Theory</p> <p>Common Discrete and Continuous Probability Distributions</p> <p>Convergence Theorems</p> <p>Sampling</p> <p>Estimations and Confidence intervals</p> <p>Statistical Tests</p> <p>Comparison of Normal Distributions</p> <p>Normality Assumption checking</p> <p>Homogeneity of a population: ANOVA</p> <p>Chi-Square test</p> <p>Correlation and linear regression</p>	TD : 16h00 Cours : 16h00 Travail personnel : 32h00 Durée totale: 64h00
		<b>Object-Oriented Programming</b>	<p>Basics of Java</p> <p>Introduction to Object Oriented Programming</p> <p>Classes and Methods</p> <p>Inheritance</p> <p>Standard Library of Java</p>	TD : 4h00 TP : 12h00 Cours : 6h00 Projet : 8h00 Travail personnel : 18h00 Durée totale: 48h00
<b>Multidisciplinary Project S6</b>	3	<b>Ecodesign Project Part 2 - Environment</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> </ol>	TD : 4h00 Cours : 3h00 Projet : 8h00 Travail personnel : 8h00 Durée totale: 23h00

Semester 6_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<ul style="list-style-type: none"> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ul>	
		<b>Ecodesign Project Part 2 - Technical</b>	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ol>	TD : 2h00 Cours : 3h00 Projet : 8h00 Travail personnel : 4h00 Durée totale: 17h00
<b>Robotics &amp; Automation Engineering S6</b>	8	<b>Introduction To Robotics</b>  <b>Sensing et Perception</b>  <b>Signal Processing Wireless Communications</b>	<ul style="list-style-type: none"> <li>-Introduction to robotic systems and controllers</li> <li>-Robots in their contexts</li> <li>-Mechanical structures: serial and parallel robots, mobile robots</li> <li>-Forward, Inverse and Differential Kinematics for Robot Arm</li> <li>-Differential Drive robots</li> <li>-Motion planning for mobile robot (Dijkstra, A*)</li> <li>-Practical introduction to robot programming (mBot, poppy)</li> </ul> <ul style="list-style-type: none"> <li>-Inertial sensors, GPS and odometry / sonar sensing / vision, bio-inspired sensors, force sensors</li> <li>-Transformation of information into electric properties and its implication</li> <li>-Signal conditioning</li> <li>-ADC: sampling, quantization, windowing</li> <li>-MCU: Application of data acquisition, data analysis, data processing</li> <li>-Introduction to image processing</li> </ul> <ul style="list-style-type: none"> <li>-Signals: general properties and transformations (convolution...)</li> <li>-Spectral analysis (DFT, FFT...)</li> <li>-Sampling</li> <li>-Signals and systems (stability, causality...)</li> <li>-Filters (FIR, IIR)</li> <li>-Random signals (autocorrelation, intercorrelation...)</li> <li>-Time-frequency analysis</li> <li>-Image processing</li> </ul>	TD : 12h00 TP : 8h00 Cours : 10h00 Travail personnel : 22h00 Durée totale: 52h00
<b>Semester Project</b>		<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00

## Incoming Exchange Student Courses

Semester 6_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Society, Management &amp; Entrepreneurship 6</b>	4	French As à Foreign Language		TP : 21h00 Durée totale: 21h00
		Global Affairs		Cours : 4h00 Projet : 10h00 Durée totale: 14h00
		Principles Of Marketing	<p>As future engineers, Students need to understand the way a company works and how they shall collaborate with different functions.</p> <p>Marketing is a key department in a company, interacting with almost all departments, especially with the R&amp;D and Manufacturing functions.</p> <p>This course is aiming at providing students with a global overview of what Marketing is and how Marketing function is interacting with other departments inside a company.</p> <p>Students will discover the major definitions and tools taught in Marketing. The course will be composed of Lectures and Tutorials.</p> <p>Students will have the opportunity to review and check their understanding of the content as well as their level of knowledge</p> <p>Students will have the opportunity to test and learn how to use Marketing tools during the Tutorials thanks to Group Work activities</p> <p>Eventually they will be able to implement these learning during the Innovation program that they will go through during their 4th year</p>	Cours : 6h00 Projet : 8h00 Travail personnel : 14h00 Durée totale: 28h00
<b>Systems Engineering S6</b>	3	Quality	<p>Introduction to Quality, its history and evolution.</p> <p>Learn about quality management with the main tools related to it.</p> <p>Analysis and understanding of the ISO 9001 standard, its purpose, context and stakes.</p> <p>Audit: Preparing and conducting an Audit.</p> <p>QRQC : Operational method of quality management and problem solving. Discovery and appropriation of A3 and Kanban communication tools.</p> <p>Experience plan: Initiation to the PEX tool, mathematical approach and method.</p>	TD : 10h00 Cours : 8h00 Travail personnel : 18h00 Durée totale: 36h00
		Vibrations	<p>The course resumes the basics of vibration analysis.</p> <p>At first the vibration analysis and its matrix formalism is presented and applied at two degrees of freedom systems.</p> <p>Then, damping and vibration isolation is presented.</p> <p>Exercises are done after each notion to put into practice formula and method introduced in the course.</p>	TD : 4h00 TP : 4h00 Cours : 12h00 Travail personnel : 16h00 Durée totale: 36h00
Semester 6_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Multidisciplinary Project S6</b>	3	Ecodesign Project Part 2 - Environment	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this project represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60-70h/student.</p> <p>Content of semester 6:</p> <ul style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> </ul>	TD : 4h00 Cours : 3h00 Projet : 8h00 Travail personnel : 8h00 Durée totale: 23h00

Semester 6_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		<b>Ecodesign Project Part 2 - Technical</b>	<p>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions  - Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels  3. Personal work: information search, interpretation of LCA results.</p> <p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.  For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ol style="list-style-type: none"> <li>Courses &amp; tutorials: Ecodesign approaches and strategies.  - Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions  - Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>Personal work: information search, interpretation of LCA results.</li> </ol>	
				TD : 2h00 Cours : 3h00 Projet : 8h00 Travail personnel : 4h00 Durée totale: 17h00
<b>Semester Project</b>		<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Control Engineering S6</b>	6	<b>Introduction To Control Theory</b>	<ol style="list-style-type: none"> <li>Introduction to continuous Linear Time-Invariant (LTI) systems</li> <li>Mathematical models of LTI systems</li> <li>Block diagram and the reduction rules</li> <li>Time-domain analysis of a first order system</li> <li>Time domain analysis of a second order system</li> <li>PID controllers for TLI systems</li> </ol>	TD : 10h00 TP : 8h00 Cours : 14h00 Travail personnel : 24h00 Durée totale: 56h00
		<b>Power Electronics</b>	<p>This course introduces a comprehensive overview of different power electronics components and applications. It presents the basics of devices, their characteristics, their principle of operation, and their range of applications as well. The course also underlines the principle of operation of converters used in DC drives (diodes rectifiers, controlled rectifiers and choppers). It discusses the principle of harmonics, performance parameters and filtering techniques. Furthermore, upon completion of this course, the student will be able to outline the characteristics and operation principle of power AC drives (inverters and AC-AC controllers). Mainly full bridge and three phase circuits are highlighted. The effect of inductive loads and protection schemes are discussed as well. The student will understand and be able to describe switching techniques and conduct both performance and harmonical studies. The student will be able to demonstrate a certain familiarity with the various configurations and applications and to develop models and simulations.</p>	TD : 6h00 TP : 8h00 Cours : 10h00 Travail personnel : 12h00 Durée totale: 36h00

## Incoming Exchange Student Courses

Semester 6_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<ul style="list-style-type: none"> <li>o Introduction &amp; Basics in Power Electronics: Purpose, History &amp; Application, Devices &amp; Circuits Characteristics, Ideal and Practical device, Semi-conductors basics</li> <li>o Conversion Basics &amp; Diodes Rectifiers : Conversion Circuits Types, Switching Sequence &amp; Methodology, Protection, Performance Parameters, FW SP Diode Rectifier, FW 3P Diode Rectifier</li> <li>o Controlled Rectifiers &amp; DC/DC converters: FW SP Controlled Rectifier, FW 3P Controlled Rectifier,</li> <li>o Introduction to DC-DC drives: Buck Converter, Boost Converter, Buck Regulator, Other topologies</li> <li>o DC/AC Conversion: Introduction to AC Drives, SP Full Bridge Inverter, 3P Full Bridge Inverter</li> <li>o AC-AC Conversion: R Load</li> </ul>	
<b>Industrial Engineering And Supply Chain Management</b>	8	The Fresh Connection	- The Fresh Connection: serious game in a web-based simulation	TD : 12h00 Cours : 4h00 Travail personnel : 16h00 Durée totale: 32h00
		Industrial Engineering	<ul style="list-style-type: none"> <li>• To study process flows before implementation of a manufacturing plant</li> <li>• Workstation analysis, determination and optimization of times</li> <li>• Design, methods and tools for industrialization</li> <li>• Exploring the challenges facing Total Productive Maintenance</li> <li>• Total Productive Maintenance - TPM :</li> </ul> Reliability functions, probability density functions. Serie and Parallel systems Failure rate, MTTF (Mean Time To Failure), MTBF (Mean Time Between Failure), MTTR (Mean Time To Repair) <ul style="list-style-type: none"> <li>• Analysis &amp; specifications of product</li> <li>• (Re)Designing a product with Creo Parametric</li> <li>• Being able to define standard documents</li> <li>• To understand the types and levels of maintenance</li> <li>• Establish a simple version of the maintenance plan</li> <li>• Flow simulation with FLEXSIM</li> </ul>	TD : 22h00 Cours : 8h00 Travail personnel : 12h00 Durée totale: 42h00
		Introduction To Supply Chain Management	<ul style="list-style-type: none"> <li>- Ergonomy, Health and Security at work</li> <li>- Inventory Management: Define and manage the economic quantity, the safety stock and the stock classification</li> <li>- Approach of Inventory Management</li> <li>- Knowledge in Financial Management in industries</li> </ul>	TD : 12h00 Cours : 12h00 Travail personnel : 12h00 Durée totale: 36h00
<b>Mathematics For Engineering S6</b>	6	Mathematics For Engineers	Introduction to statistics and probability - Graphical Tools to represent data Meaningful Values Probability Theory Common Discrete and Continuous Probability Distributions Convergence Theorems Sampling Estimations and Confidence intervals Statistical Tests Comparison of Normal Distributions Normality Assumption checking Homogeneity of a population: ANOVA Chi-Square test Correlation and linear regression	TD : 16h00 Cours : 16h00 Travail personnel : 32h00 Durée totale: 64h00
		Object-Oriented Programming	Basics of Java Introduction to Object Oriented Programming Classes and Methods Inheritance Standard Library of Java	TD : 4h00 TP : 12h00 Cours : 6h00 Projet : 8h00 Travail personnel : 18h00

Semester 6_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Society, Management &amp; Entrepreneurship 6</b>	4	French As à Foreign Language		
		Global Affairs		
		Principles Of Marketing	<p>As future engineers, Students need to understand the way a company works and how they shall collaborate with different functions.</p> <p>Marketing is a key department in a company, interacting with almost all departments, especially with the R&amp;D and Manufacturing functions.</p> <p>This course is aiming at providing students with a global overview of what Marketing is and how Marketing function is interacting with other departments inside a company.</p> <p>Students will discover the major definitions and tools taught in Marketing. The course will be composed of Lectures and Tutorials.</p> <p>Students will have the opportunity to review and check their understanding of the content as well as their level of knowledge</p> <p>Students will have the opportunity to test and learn how to use Marketing tools during the Tutorials thanks to Group Work activities</p> <p>Eventually they will be able to implement these learning during the Innovation program that they will go through during their 4th year</p>	TP : 21h00 Durée totale: 21h00  Cours : 4h00 Projet : 10h00 Durée totale: 14h00  Cours : 6h00 Projet : 8h00 Travail personnel : 14h00 Durée totale: 28h00
<b>Systems Engineering S6</b>	3	Quality	<p>Introduction to Quality, its history and evolution.</p> <p>Learn about quality management with the main tools related to it.</p> <p>Analysis and understanding of the ISO 9001 standard, its purpose, context and stakes.</p> <p>Audit: Preparing and conducting an Audit.</p> <p>QRQC : Operational method of quality management and problem solving. Discovery and appropriation of A3 and Kanban communication tools.</p> <p>Experience plan: Initiation to the PEX tool, mathematical approach and method.</p>	TD : 10h00 Cours : 8h00 Travail personnel : 18h00 Durée totale: 36h00
		Vibrations	<p>The course resumes the basics of vibration analysis.</p> <p>At first the vibration analysis and its matrix formalism is presented and applied at two degrees of freedom systems.</p> <p>Then, damping and vibration isolation is presented.</p> <p>Exercises are done after each notion to put into practice formula and method introduced in the course.</p>	TD : 4h00 TP : 4h00 Cours : 12h00 Travail personnel : 16h00 Durée totale: 36h00
Semester 6_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Multidisciplinary Project S6</b>	3	Ecodesign Project Part 2 - Environment	<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this project represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60-70h/student.</p> <p>Content of semester 6:</p> <ul style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> </ul>	TD : 4h00 Cours : 3h00 Projet : 8h00 Travail personnel : 8h00 Durée totale: 23h00

## Incoming Exchange Student Courses

Semester 6_ Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		<b>Ecodesign Project Part 2 - Technical</b>	<ul style="list-style-type: none"> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ul>	
			<p>The project contains 3 expected content types: courses &amp; tutorials, project sessions (labs), and personal work.</p> <p>For each semester, this projects represents ~40h of work on-site + 20h-30h of personal work. The total workload for each semester is estimated to 60- 70h/student.</p> <p>Content of semester 6:</p> <ul style="list-style-type: none"> <li>1. Courses &amp; tutorials: Ecodesign approaches and strategies.</li> <li>- Courses topics: Ecodesign regulations &amp; strategies, Materials &amp; environment, Design for Sustainable behaviour, Thermal insulation &amp; downsizing, Ecodesign of packaging, design for End-of-life, Innovation for ecodesign.</li> <li>- Tutorials: CES EduPack (choice of materials), Simapro, CREO (CAD modelling)</li> <li>2. Project sessions (labs) supervised by the teacher: Developing 3 levels of ecodesigned solutions</li> <li>- Solutions developments: calculations, CAD modelling, LCA modelling of the 3 levels</li> <li>3. Personal work: information search, interpretation of LCA results.</li> </ul>	TD : 2h00 Cours : 3h00 Projet : 8h00 Travail personnel : 4h00 Durée totale: 17h00
<b>Semester Project</b>		<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Control Engineering S6</b>	6	<b>Introduction To Control Theory</b>	<ul style="list-style-type: none"> <li>1. Introduction to continuous Linear Time-Invariant (LTI) systems</li> <li>2. Mathematical models of LTI systems</li> <li>3. Block diagram and the reduction rules</li> <li>4. Time-domain analysis of a first order system</li> <li>5. Time domain analysis of a second order system</li> <li>6. PID controllers for TLI systems</li> </ul>	TD : 10h00 TP : 8h00 Cours : 14h00 Travail personnel : 24h00 Durée totale: 56h00
		<b>Power Electronics</b>	<p>This course introduces a comprehensive overview of different power electronics components and applications. It presents the basics of devices, their characteristics, their principle of operation, and their range of applications as well. The course also underlines the principle of operation of converters used in DC drives (diodes rectifiers, controlled rectifiers and choppers). It discusses the principle of harmonics, performance parameters and filtering techniques. Furthermore, upon completion of this course, the student will be able to outline the characteristics and operation principle of power AC drives (inverters and AC-AC controllers). Mainly full bridge and three phase circuits are highlighted. The effect of inductive loads and protection schemes are discussed as well. The student will understand and be able to describe switching techniques and conduct both performance and harmonical studies. The student will be able to demonstrate a certain familiarity with</p>	TD : 6h00 TP : 8h00 Cours : 10h00 Travail personnel : 12h00 Durée totale: 36h00

## Incoming Exchange Student Courses

Semester 6_ Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>the various configurations and applications and to develop models and simulations.</p> <ul style="list-style-type: none"> <li>o Introduction &amp; Basics in Power Electronics: Purpose, History &amp; Application, Devices &amp; Circuits Characteristics, Ideal and Practical device, Semi-conductors basics</li> <li>o Conversion Basics &amp; Diodes Rectifiers : Conversion Circuits Types, Switching Sequence &amp; Methodology, Protection, Performance Parameters, FW SP Diode Rectifier, FW 3P Diode Rectifier</li> <li>o Controlled Rectifiers &amp; DC/DC converters: FW SP Controlled Rectifier, FW 3P Controlled Rectifier,</li> <li>o Introduction to DC-DC drives: Buck Converter, Boost Converter, Buck Regulator, Other topologies</li> <li>o DC/AC Conversion: Introduction to AC Drives, SP Full Bridge Inverter, 3P Full Bridge Inverter</li> <li>o AC-AC Conversion: R Load</li> </ul>	
<b>Mathematics For Engineering S6</b>	6	<b>Mathematics For Engineers</b>	<p>Introduction to statistics and probability - Graphical Tools to represent data</p> <p>Meaningful Values</p> <p>Probability Theory</p> <p>Common Discrete and Continuous Probability Distributions</p> <p>Convergence Theorems</p> <p>Sampling</p> <p>Estimations and Confidence intervals</p> <p>Statistical Tests</p> <p>Comparison of Normal Distributions</p> <p>Normality Assumption checking</p> <p>Homogeneity of a population: ANOVA</p> <p>Chi-Square test</p> <p>Correlation and linear regression</p>	TD : 16h00 Cours : 16h00 Travail personnel : 32h00 Durée totale: 64h00
		<b>Object-Oriented Programming</b>	<p>Basics of Java</p> <p>Introduction to Object Oriented Programming</p> <p>Classes and Methods</p> <p>Inheritance</p> <p>Standard Library of Java</p>	TD : 4h00 TP : 12h00 Cours : 6h00 Projet : 8h00 Travail personnel : 18h00 Durée totale: 48h00
<b>Society, Management &amp; Entrepreneurship 6</b>	4	<b>French As à Foreign Language</b>		TP : 21h00 Durée totale: 21h00
		<b>Global Affairs</b>		Cours : 4h00 Projet : 10h00 Durée totale: 14h00
		<b>Principles Of Marketing</b>	<p>As future engineers, Students need to understand the way a company works and how they shall collaborate with different functions.</p> <p>Marketing is a key department in a company, interacting with almost all departments, especially with the R&amp;D and Manufacturing functions.</p> <p>This course is aiming at providing students with a global overview of what Marketing is and how Marketing function is interacting with other departments inside a company.</p> <p>Students will discover the major definitions and tools taught in Marketing. The course will be composed of Lectures and Tutorials.</p> <p>Students will have the opportunity to review and check their understanding of the content as well as their level of knowledge</p> <p>Students will have the opportunity to test and learn how to use Marketing tools during the Tutorials thanks to Group Work activities</p> <p>Eventually they will be able to implement these learning during the</p>	Cours : 6h00 Projet : 8h00 Travail personnel : 14h00 Durée totale: 28h00

Semester 6_ Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			Innovation program that they will go through during their 4th year	
<b>Sustainable Energy &amp; Environmental Engineering S6</b>	8	<b>Advanced Heat Transfer</b>	<ul style="list-style-type: none"> <li>-Steady Heat conduction : heat transfer in common configuration, conduction shape factors.</li> <li>- Transient conduction : lumped system analysis, Biot number, transient heat conduction in large plane walls, long cylinders, and spheres with spatial effects, transient heat conduction in semi-infinite solids.</li> <li>- Numerical methods in heat conduction : finite difference formulation of differential equations, two-dimensional steady heat conduction.</li> <li>- Natural convection : physical mechanisms, equation of motion and the grashof number, natural convection over surfaces, natural convection inside enclosures, combined natural and forced convection.</li> <li>- Boiling and condensation : boiling heat transfer, pool Boiling, flow boiling, condensation heat transfer, film condensation, dropwise condensation</li> <li>- Heat exchangers : heat exchanger types, overall heat transfer coefficient, the log mean temperature difference, the effectiveness-NTU method, heat exchanger design and performance calculations.</li> <li>- Radiation heat transfer : the view factor, view factor relations, black surfaces, diffuse and gray surfaces, radiation shields and the radiation effect.</li> </ul>	TD : 12h00 TP : 12h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 60h00
		<b>Heating Ventilation et Air Conditioning Hvac</b>	<p>The purpose of this course is to deeply understand Heat, Ventilation and Air Conditioning technologies and their importance in the building and industry sectors (buildings energy consumption, thermal comfort, ...) and to manage to size and optimize and HVAC system. The course addresses also the future of the HVAC&amp;R industry (EU F-Gas regulation, use of new refrigerant fluids, improvement of energy efficiencies, etc.). course content (10h of lectures + 10h of tutorials )</p> <ul style="list-style-type: none"> <li>• Introduction to HVAC (Importance of HVAC processes in our current society, cold production, cold chain management, energy consumption, environmental consequences) and classic mechanical refrigeration</li> <li>• Different Refrigeration technologies, and their performance (specificities and comparison)</li> <li>• Heat pumps specificities and performance (different heating technologies)</li> <li>• Humid air: Psychrometrics and thermodynamics of moist air.</li> <li>• Air Handling Units for air conditioning (components and technology evolution)</li> </ul> <p>Labs: (12h)</p> <p>Study of a volumetric compressor of a refrigerating machine  Study of a refrigeration machine with a water secondary circuit  Study of an Air Handling Unit with a recycling option</p>	TD : 10h00 TP : 12h00 Cours : 10h00 Travail personnel : 20h00 Durée totale: 52h00
		<b>Hydraulics</b>	<ul style="list-style-type: none"> <li>- Hydraulic networks: fundamentals of fluid flow in pipes, major and minor and head loss, system head, branches in parallel and series.</li> <li>- Pumping systems: classification of pumps, operation of dynamic pumps, pump main parameters, pump performance curves, pumps combined in series and parallel, matching a pump to a piping system, cavitation and net positive-suction head, dimensionless pump performance, similarity rules, specific speed, adaptation of operating conditions.</li> <li>- Hydraulic power systems: Fundamentals of Hydraulic Power Transmission, hydraulic power generation, positive displacement pumps (design and performance), hydraulic power distribution (hydraulic valves: types, design and function), hydraulic power deployment (hydraulic cylinders, hydraulic motors, hydrostatic transmission), hydraulic circuits.</li> </ul>	TD : 10h00 Cours : 10h00 Travail personnel : 20h00 Durée totale: 40h00
<b>Systems Engineering S6</b>	3	<b>Quality</b>	<p>Introduction to Quality, its history and evolution.</p> <p>Learn about quality management with the main tools related to it.</p> <p>Analysis and understanding of the ISO 9001 standard, its purpose, context and stakes.</p> <p>Audit: Preparing and conducting an Audit.</p> <p>QRQC : Operational method of quality management and problem solving. Discovery and appropriation of A3 and Kanban communication tools.</p>	TD : 10h00 Cours : 8h00 Travail personnel : 18h00 Durée totale: 36h00

## Semester 6\_ Sustainable Energy

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			Experience plan: Initiation to the PEX tool, mathematical approach and method.	
		Vibrations	The course resumes the basics of vibration analysis. At first the vibration analysis and its matrix formalism is presented and applied at two degrees of freedom systems. Then, damping and vibration isolation is presented. Exercises are done after each notion to put into practice formula and method introduced in the course.	TD : 4h00 TP : 4h00 Cours : 12h00 Travail personnel : 16h00 Durée totale: 36h00

## Semester 7\_Sustainable Energy

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
Sustainable Energy & Environmental Engineering	12	Advanced Electrical Machines	<p>This course covers the basics needed for the design of an electrical machine. It introduces the different electrical machines, their components, and the main definitions / technical vocabulary needed for the design. It also sheds the light on the different methods of numerical modelling of magneto static systems as well as the finite element approach for the synchronous machine modelling. This course presents the basic analytical method for designing the various parts of a machine while relying on the client requirements (operating voltage, needed speed, geometrical sizing...). It also provides the student with the in depth knowledge needed to simulate the machine's construction using CAD and Matlab software.</p> <ul style="list-style-type: none"> <li>o Electrical Machines Design – Basics &amp; Background: Overview on the different electrical machines, Machines Specifications, Analytical sizing of an electrical machine, CAD Design of an electrical machine</li> <li>o Electrical Machines Design – Analytical Method for Design: Overview of the winding and the rotating field, Winding layers &amp; Coefficients, Electric machines: materials &amp; components, Design methodology for a PM Synchronous Machine</li> <li>o Project: Design of an electric machine for a given predefined application using Matlab &amp; FEMM 4.2 software</li> </ul>	TD : 2h00 TP : 12h00 Cours : 4h00 Travail personnel : 6h00 Durée totale: 24h00
		Compressible Flows et Propulsion Systems	<ul style="list-style-type: none"> <li>• Jet propulsion systems and their performance criteria applied to Air-Breathing and Rocket engines: Thrust; Specific Impulse; Propulsion efficiency; Tsiolkovsky rocket equation; Breguet aircraft equation.</li> <li>• Fundamental of Compressible flows: Mach number and thermodynamics of compressible flows; Shockwaves; Conservation laws; application to Isentropic flows.</li> <li>• Rocket engine design: Stagnation and critical states; operating mode of nozzles in rocket engines; influence of combustion pressure and temperature and of nozzle geometry on the thrust finally produced. Calculation of the resulting specific impulse.</li> <li>• Propulsion systems combustion processes: influence of fuel composition and of Air-Fuel Ratio on the performance of air-breathing combustion processes; use of liquid and solid propellants in rocket engine combustion processes.</li> <li>• Air-breathing propulsion turbomachines: Thermodynamic cycles used in turbojet or turbofans engines; influence of pressureratios, air and fuel mass flow rates, blades geometries on the engine performances (specific impulse, propulsion efficiency and specific fuel consumption).</li> </ul>	TD : 12h00 Cours : 12h00 Travail personnel : 36h00 Durée totale: 60h00
		Computational Fluid Dynamics		TP : 16h00 Cours : 6h00
		Gas Turbines	<ul style="list-style-type: none"> <li>• Gas turbine technologies (Heavy Duty, aeroderivatives, etc.), improvements (cogeneration, combined cycles) and uses.</li> <li>• Gas turbines specific combustion processes: operating modes,</li> </ul>	Cours : 10h00 Travail personnel : 10h00

## Semester 7\_Sustainable Energy

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			thermodynamics models, practical fuels and pollutants management. <ul style="list-style-type: none"> <li>• Theory of turbomachines applied to compressible flows and gas turbines.</li> <li>• Gas turbines thermodynamic cycles.</li> <li>• Main components and technological aspects of gas turbine technologies.</li> </ul> Steam cycle ; Theoretical cycle; actual cycle coupling of gas turbine cycle with steam cycle HRSG	Durée totale: 20h00
			<b>Renewable Energy Systems</b>	Cours : 18h00 Durée totale: 18h00
<b>Innovation Project S7</b>	7	<b>IP Ideation</b>		Cours : 4h00 Projet : 2h00 Durée totale: 6h00
		<b>IP Introduction Project Management</b>	Project management through time and different types of management. Definition of a project Project Management Plan (PMP): <ul style="list-style-type: none"> <li>- Purpose and goals.</li> <li>- Structure of the PMP.</li> </ul> Tasks, milestones and deliverables: <ul style="list-style-type: none"> <li>- Definition of a task</li> <li>- Defining Project Milestones</li> <li>- Definition of a deliverable</li> </ul> Project planning: <ul style="list-style-type: none"> <li>- Definition of project planning</li> <li>- The breakdown of the project</li> <li>- Task scheduling</li> <li>- The schedule</li> </ul> Risk identification. Quality of planning. Planning techniques: GANTT, PERT, ...: <ul style="list-style-type: none"> <li>- The GANTT diagram</li> <li>- The PERT technique</li> <li>- The History Network</li> </ul> Budgeting a project: <ul style="list-style-type: none"> <li>- Example of budgeting</li> </ul> Project management software: <ul style="list-style-type: none"> <li>- BITRIX 29</li> </ul> Project management. Resource monitoring. Prior planning of human resources. Human/material resources management and communication: <ul style="list-style-type: none"> <li>- The climate, the working atmosphere</li> <li>- Human resources monitoring.</li> <li>- The follow-up of material resources</li> </ul> Pilot indicators: <ul style="list-style-type: none"> <li>- The notion of indicator</li> <li>- Examples of indicators</li> </ul>	TD : 4h00 Cours : 5h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 22h00

Semester 7_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>The quality approach:            - Definition of the quality approach            - The quality approach during the project</p> <p>Project communication management.:            - Communication plan            - Communication technologies and media</p> <p>Relevant project information.</p> <p>Case study corresponding to a project within a Small and Medium Industries that designs, manufactures and markets connected objects linked to the ECAM 4.0 platform.</p>	
		IP Project Management Review		Cours : 1h00 Projet : 2h00 Durée totale: 3h00
		IP Marketing		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP Requirements		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP User Research		TD : 4h00 Cours : 4h00 Projet : 8h00 Durée totale: 16h00
Semester Project	6	Semester Project	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
Sustainable Management S7	4	Carbon Footprint	<p>This course is an introduction to the carbon footprint calculation method proposed by a French association, "Association Bilan Carbone". It will consist of a :</p> <ul style="list-style-type: none"> <li>- Reminders about Green House Gases and introduction to global warming potential</li> <li>- Definition of carbon footprint</li> <li>- Definition of the 3 scopes</li> <li>- Presentation of the carbon Footprint computation method</li> <li>- Presentation of the Carbon Footprint approach</li> </ul>	TD : 6h00 Cours : 4h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 23h00

## Incoming Exchange Student Courses

Semester 7_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Systems Engineering S7</b>	1	<b>Operational Quality And Lean Management</b>	<p>Introduction to experience plans :</p> <ul style="list-style-type: none"> <li>- What is an experience plan and how to implement it ?</li> <li>- Several notions : factors, levels of the factors, mathematical model</li> <li>- Experience plans : 2 factors and 2 levels</li> <li>- Experience plans : 3 factors and 2 levels</li> </ul> <p>Product FMECA :</p> <p>One case of study to understand what is the purpose of product FMECA and how to implement it : how to reduce the problem at the conception phase of a product</p> <p>Lean-6 sigma tools :</p> <p>Discovery of the different lean tools in the context of a problem-solving approach :</p> <ul style="list-style-type: none"> <li>- What is the Lean (context and historical approach)</li> <li>- What is 6 sigma (context and historical approach)</li> <li>- What are the tools related to these topics (DMAIC, 5S, Ishikawa, root causes : 5W...)</li> <li>- Possibility to implement all of these tools with one tutorial : A3 problem solving method.</li> </ul>	TD : 12h00 Cours : 4h00 Durée totale: 16h00
		<b>Research Methods</b>		TD : 8h00 Cours : 4h00 Durée totale: 12h00
<b>Systems Engineering S7</b>	1	<b>Electrical Machine et Drives</b>	<p>This course covers the basic characteristics of DC and AC motors and describe their principle of operation and control within a power electronic environment. Basics in power electronics, electric machines and control circuits are reviewed and the overall systems is studied. Control techniques for DC drives are underlined and the four-quadrant operation is analysed. Control strategies for AC drives are discussed as well, mainly the scalar control, the field oriented control and the direct torque control. Detailed modelling of the control of induction motors using the FOC method is carried out.</p> <ul style="list-style-type: none"> <li>o Electrical Machines Drives – General Overview: Review on Control Systems, Review on Power Electronics, Review on Electrical Machines</li> <li>o DC Motors Control: Introduction to DC Drives, Four-Quadrant Control, Closed Loop Control, Electronic Control</li> <li>o AC Motors Control: Basic Control of Induction Motors (Vs, Vr, F, V/F), Scalar Control</li> <li>o AC Motors Control: Understanding the Challenges, Park Transformation (dq domain), Dynamic Model of Induction Motors, DC Machine Analogy, Field Oriented Control</li> </ul>	TD : 6h00 TP : 4h00 Cours : 8h00 Travail personnel : 14h00 Durée totale: 32h00
Semester 7_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Innovation Project S7</b>	7	<b>IP Ideation</b>		Cours : 4h00 Projet : 2h00 Durée totale: 6h00
		<b>IP Introduction Project Management</b>	<p>Project management through time and different types of management.</p> <p>Definition of a project</p> <p>Project Management Plan (PMP):</p> <ul style="list-style-type: none"> <li>- Purpose and goals.</li> <li>- Structure of the PMP.</li> </ul>	TD : 4h00 Cours : 5h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 22h00

## Incoming Exchange Student Courses

Semester 7\_Mechanical Engineering

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>Tasks, milestones and deliverables:</p> <ul style="list-style-type: none"> <li>- Definition of a task</li> <li>- Defining Project Milestones</li> <li>- Definition of a deliverable</li> </ul> <p>Project planning:</p> <ul style="list-style-type: none"> <li>- Definition of project planning</li> <li>- The breakdown of the project</li> <li>- Task scheduling</li> <li>- The schedule</li> </ul> <p>Risk identification.</p> <p>Quality of planning.</p> <p>Planning techniques: GANTT, PERT, ...:</p> <ul style="list-style-type: none"> <li>- The GANTT diagram</li> <li>- The PERT technique</li> <li>- The History Network</li> </ul> <p>Budgeting a project:</p> <ul style="list-style-type: none"> <li>- Example of budgeting</li> </ul> <p>Project management software:</p> <ul style="list-style-type: none"> <li>- BITRIX 29</li> </ul> <p>Project management.</p> <p>Resource monitoring.</p> <p>Prior planning of human resources.</p> <p>Human/material resources management and communication:</p> <ul style="list-style-type: none"> <li>- The climate, the working atmosphere</li> <li>- Human resources monitoring.</li> <li>- The follow-up of material resources</li> </ul> <p>Pilot indicators:</p> <ul style="list-style-type: none"> <li>- The notion of indicator</li> <li>- Examples of indicators</li> </ul> <p>The quality approach:</p> <ul style="list-style-type: none"> <li>- Definition of the quality approach</li> <li>- The quality approach during the project</li> </ul> <p>Project communication management.:</p> <ul style="list-style-type: none"> <li>- Communication plan</li> <li>- Communication technologies and media</li> </ul> <p>Relevant project information.</p> <p>Case study corresponding to a project within a Small and Medium Industries that designs, manufactures and markets connected objects linked to the ECAM 4.0 platform.</p>	
		IP Project Management Review		Cours : 1h00 Projet : 2h00 Durée totale: 3h00
		IP Marketing		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00

Semester 7_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		IP Requirements		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP User Research		TD : 4h00 Cours : 4h00 Projet : 8h00 Durée totale: 16h00
Mechanical Engineering	12	Advanced Vibrations	1. Introduction to vibration a. What is vibration b. Industrial issues c. Degrees of freedom of a system d. Reminder stiffness, mass, inertia e. Motion equation for one degree of freedom system 2. Two degrees of freedom system a. Motion equations based on an example b. Matrix notation c. Free motion – Eigenvalues and vectors d. Equations decoupling e. Forced motion 3. Damping – frequency response a. What is damping i. Viscous ii. Structural b. How to model it i. Impact on the equation 4. Vibration isolation and reduction a. Passive isolation b. Active isolation 5. Weighted thread a. Exercise with three degrees of freedom b. Extension of what was seen to continuous system 6. Vibration experiments From measured data to frequency response	TP : 8h00 Cours : 16h00 Travail personnel : 20h00 Durée totale: 44h00
		Compressible Flows et Propulsion Systems	<ul style="list-style-type: none"> <li>• Jet propulsion systems and their performance criteria applied to Air-Breathing and Rocket engines: Thrust; Specific Impulse; Propulsion efficiency; Tsolkovsky rocket equation; Breguet aircraft equation.</li> <li>• Fundamental of Compressible flows: Mach number and thermodynamics of compressible flows; Shockwaves; Conservation laws; application to Isentropic flows.</li> <li>• Rocket engine design: Stagnation and critical states; operating mode of nozzles in rocket engines; influence of combustion pressure and temperature and of nozzle geometry on the thrust finally produced. Calculation of the resulting specific impulse.</li> <li>• Propulsion systems combustion processes: influence of fuel composition and of Air-Fuel Ratio on the performance of air-breathing combustion processes; use of liquid and solid propellants in rocket engine combustion processes.</li> <li>• Air-breathing propulsion turbomachines: Thermodynamic cycles used in turbojet or turbofans engines; influence of pressure ratios, air and fuel mass flow rates, blades geometries on the engine performances (specific impulse, propulsion efficiency and specific fuel consumption).</li> </ul>	TD : 12h00 Cours : 12h00 Travail personnel : 36h00 Durée totale: 60h00
		Computational Fluid Dynamics	This course introduces the student to the subject of Computational Fluid Dynamics, as well as numerical methods for predicting fluid flows and heat transfer in flows. This course aims to help students get a good level of expertise in flow modeling for engineering applications by conducting practical work on a well-known commercial tool. Lectures content (6h)	TP : 16h00 Cours : 6h00 Travail personnel : 10h00 Durée totale: 32h00

## Incoming Exchange Student Courses

Semester 7_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<ul style="list-style-type: none"> <li>Introduction to CFD: CFD fundamentals, principles, and steps</li> <li>Turbulence modeling for CFD part I: Turbulence characteristics and properties, Mean-flow equations</li> <li>Turbulence modeling for CFD part II: Turbulent-viscosity models (RANS models), Near-wall treatments</li> </ul> <p>Practical work: (16h)</p> <ul style="list-style-type: none"> <li>Introduction to Ansys Fluent CFD tool: Fluid Flow and Heat Transfer in a Mixing Elbow</li> <li>Practice on Ansys Fluent CFD tool: Modeling external Compressible Flow</li> <li>Practice on Ansys Fluent CFD tool: Modeling Transient Compressible Flow</li> <li>Practice on Ansys Fluent CFD tool: Assessment project</li> </ul>	
			<b>Materials 4 (Polymers)</b> Macromolecules: degree of polymerization, tacticity, synthesis. Polymers: structures, thermoplastics, thermosets, state changes, thermal and mechanical properties, additives. Specific applications of polymers. The use of conductive polymers, bio-sourced and biodegradable polymers, polymers for packaging or fuel cells are discussed. The interest of developing copolymers is also treated.	TD : 10h00 TP : 8h00 Cours : 10h00 Travail personnel : 20h00 Durée totale: 48h00
<b>Semester Project</b>	6	<b>Semester Project</b>	Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).  Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.  Write-up: Compilation of results, analysis, and conclusions into a written document.  Preparation for the defense: Preparation of a structured and convincing oral presentation.	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Sustainable Management S7</b>	4	<b>Carbon Footprint</b>	This course is an introduction to the carbon footprint calculation method proposed by a French association, "Association Bilan Carbone". It will consist of a : <ul style="list-style-type: none"> <li>- Reminders about Green House Gases and introduction to global warming potential</li> <li>- Definition of carbon footprint</li> <li>- Definition of the 3 scopes</li> <li>- Presentation of the carbon Footprint computation method</li> <li>- Presentation of the Carbon Footprint approach</li> </ul>	TD : 6h00 Cours : 4h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 23h00
		<b>Operational Quality And Lean Management</b>	Introduction to experience plans : <ul style="list-style-type: none"> <li>- What is an experience plan and how to implement it ?</li> <li>- Several notions : factors, levels of the factors, mathematical model</li> <li>- Experience plans : 2 factors and 2 levels</li> <li>- Experience plans : 3 factors and 2 levels</li> </ul> Product FMECA : One case of study to understand what is the purpose of product FMECA and how to implement it : how to reduce the problem at the conception phase of a product	TD : 12h00 Cours : 4h00 Durée totale: 16h00

## Incoming Exchange Student Courses

Semester 7_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		<b>Research Methods</b>	solving method.	
				TD : 8h00 Cours : 4h00 Durée totale: 12h00
<b>Systems Engineering S7</b>	1	<b>Electrical Machine et Drives</b>	<p>This course covers the basic characteristics of DC and AC motors and describe their principle of operation and control within a power electronic environment. Basics in power electronics, electric machines and control circuits are reviewed and the overall systems is studied. Control techniques for DC drives are underlined and the four-quadrant operation is analysed. Control strategies for AC drives are discussed as well, mainly the scalar control, the field oriented control and the direct torque control. Detailed modelling of the control of induction motors using the FOC method is carried out.</p> <ul style="list-style-type: none"> <li>o Electrical Machines Drives – General Overview: Review on Control Systems, Review on Power Electronics, Review on Electrical Machines</li> <li>o DC Motors Control: Introduction to DC Drives, Four-Quadrant Control, Closed Loop Control, Electronic Control</li> <li>o AC Motors Control: Basic Control of Induction Motors (Vs, Vr, F, V/F), Scalar Control</li> <li>o AC Motors Control: Understanding the Challenges, Park Transformation (dq domain), Dynamic Model of Induction Motors, DC Machine Analogy, Field Oriented Control</li> </ul>	TD : 6h00 TP : 4h00 Cours : 8h00 Travail personnel : 14h00 Durée totale: 32h00
Semester 7_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Innovation Project S7</b>	7	<b>IP Ideation</b>		Cours : 4h00 Projet : 2h00 Durée totale: 6h00
		<b>IP Introduction Project Management</b>	<p>Project management through time and different types of management.</p> <p>Definition of a project</p> <p>Project Management Plan (PMP):</p> <ul style="list-style-type: none"> <li>- Purpose and goals.</li> <li>- Structure of the PMP.</li> </ul> <p>Tasks, milestones and deliverables:</p> <ul style="list-style-type: none"> <li>- Definition of a task</li> <li>- Defining Project Milestones</li> <li>- Definition of a deliverable</li> </ul> <p>Project planning:</p> <ul style="list-style-type: none"> <li>- Definition of project planning</li> <li>- The breakdown of the project</li> <li>- Task scheduling</li> <li>- The schedule</li> </ul> <p>Risk identification.</p> <p>Quality of planning.</p> <p>Planning techniques: GANTT, PERT, ...:</p> <ul style="list-style-type: none"> <li>- The GANTT diagram</li> <li>- The PERT technique</li> <li>- The History Network</li> </ul>	TD : 4h00 Cours : 5h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 22h00

Semester 7_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>Budgeting a project:            - Example of budgeting</p> <p>Project management software:            - BITRIX 29</p> <p>Project management.</p> <p>Resource monitoring.</p> <p>Prior planning of human resources.</p> <p>Human/material resources management and communication:            - The climate, the working atmosphere            - Human resources monitoring.            - The follow-up of material resources</p> <p>Pilot indicators:            - The notion of indicator            - Examples of indicators</p> <p>The quality approach:            - Definition of the quality approach            - The quality approach during the project</p> <p>Project communication management.:            - Communication plan            - Communication technologies and media</p> <p>Relevant project information.</p> <p>Case study corresponding to a project within a Small and Medium Industries that designs, manufactures and markets connected objects linked to the ECAM 4.0 platform.</p>	
		IP Project Management Review		Cours : 1h00 Projet : 2h00 Durée totale: 3h00
		IP Marketing		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP Requirements		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP User Research		TD : 4h00 Cours : 4h00 Projet : 8h00 Durée totale: 16h00
Robotics & Automation Engineering S7	12	Advanced Robotics	<ul style="list-style-type: none"> <li>-Numerical Jacobian, singularity avoidance</li> <li>-Trajectory and path planning for robot arms</li> <li>-Performance evaluation : accuracy, precision, load, repeatability, workspace</li> <li>-Dynamics of a robot arm (inertia, Coriolis)</li> <li>-Visual servoing</li> <li>-Programming a robotic arm and a mobile robot</li> </ul>	TD : 12h00 TP : 12h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 60h00

Semester 7_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		Control Theory 2A (Digital Control Systems)	1. Introduction to signals : continuous/ sampled/ discrete 2. Distinction between Difference equation (used to describe Discrete systems) and differential equation (used to describe continuous systems) 3. Signal sampling and quantization *Sampling of continuous signals *Signal reconstruction *Practical considerations for signal sampling : anti-aliasing filter *Practical reconsiderations for signal reconstruction :anti-image filter and equalizer *Analog to digital conversion *digital to analog conversion/quantization 4. Determination of the z-transform *Introduction to the z-transform and its properties *Illustration of how we determine the inverse of z-transform using the partial fraction expansion *The use of the z-transform to solve linear difference equations 5. Digital Proportional, PI and PID controllers *Determination of the equation of the digital controller (case of P , PI and PID) *The implementation of digital P, PI and PID on real systems and the evaluation of the system performances	TD : 6h00 TP : 8h00 Cours : 6h00 Travail personnel : 12h00 Durée totale: 32h00
		Control Theory 2B (Multivariable Control Systems)	1. System representation : the state-space representation SSR of monovariable and multivariable systems 2. Determinant of the system's Block diagram 3. Determinant of the State space representations in canonical forms : Controllable, Observable, Diagonal/Jordan 4. Evaluation of the Controllability and the observability of a given LTI system using the Kalman criterion 5. Design of State-feedback controller using the Ackermann's formula 6. Analysis of system performances : precision, rapidity, robustness against the presence of disturbances 7. System linearization using the Taylor expansion	TD : 6h00 TP : 8h00 Cours : 10h00 Travail personnel : 12h00 Durée totale: 36h00
		IT et Robotic Labs	The scrum methodology is introduced to the students. Then, they apply this agile framework during the whole duration of the project. Each group of students receives a project of robotic application. They state the problem before designing the robotic system that corresponds to the specifications. Then, they build their system and test it extensively. Finally, each group presents their work and write a report describing the technical and managerial aspects of the project.	TP : 28h00 Travail personnel : 15h00 Durée totale: 43h00
Semester Project	6	Semester Project	Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).  Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.  Write-up: Compilation of results, analysis, and conclusions into a written document.  Preparation for the defense: Preparation of a structured and convincing oral presentation.	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
Sustainable Management S7	4	Carbon Footprint	This course is an introduction to the carbon footprint calculation method proposed by a French association, "Association Bilan Carbone". It will consist of a : - Reminders about Green House Gases and introduction to global warming potential - Definition of carbon footprint - Definition of the 3 scopes	TD : 6h00 Cours : 4h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 23h00

Semester 7_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Systems Engineering S7</b>	1	<b>Operational Quality And Lean Management</b>	<ul style="list-style-type: none"> <li>- Presentation of the carbon Footprint computation method</li> <li>- Presentation of the Carbon Footprint approach</li> </ul>	
			<p>Introduction to experience plans :</p> <ul style="list-style-type: none"> <li>- What is an experience plan and how to implement it ?</li> <li>- Several notions : factors, levels of the factors, mathematical model</li> <li>- Experience plans : 2 factors and 2 levels</li> <li>- Experience plans : 3 factors and 2 levels</li> </ul> <p>Product FMECA :</p> <p>One case of study to understand what is the purpose of product FMECA and how to implement it : how to reduce the problem at the conception phase of a product</p> <p>Lean-6 sigma tools :</p> <p>Discovery of the different lean tools in the context of a problem-solving approach :</p> <ul style="list-style-type: none"> <li>- What is the Lean (context and historical approach)</li> <li>- What is 6 sigma (context and historical approach)</li> <li>- What are the tools related to these topics (DMAIC, 5S, Ishikawa, root causes : 5W...)</li> <li>- Possibility to implement all of these tools with one tutorial : A3 problem solving method.</li> </ul>	TD : 12h00 Cours : 4h00 Durée totale: 16h00
		<b>Research Methods</b>		TD : 8h00 Cours : 4h00 Durée totale: 12h00
		<b>Electrical Machine et Drives</b>	<p>This course covers the basic characteristics of DC and AC motors and describe their principle of operation and control within a power electronic environment. Basics in power electronics, electric machines and control circuits are reviewed and the overall systems is studied. Control techniques for DC drives are underlined and the four-quadrant operation is analysed. Control strategies for AC drives are discussed as well, mainly the scalar control, the field oriented control and the direct torque control. Detailed modelling of the control of induction motors using the FOC method is carried out.</p> <ul style="list-style-type: none"> <li>o Electrical Machines Drives – General Overview: Review on Control Systems, Review on Power Electronics, Review on Electrical Machines</li> <li>o DC Motors Control: Introduction to DC Drives, Four-Quadrant Control, Closed Loop Control, Electronic Control</li> <li>o AC Motors Control: Basic Control of Induction Motors (Vs, Vr, F, V/F), Scalar Control</li> <li>o AC Motors Control: Understanding the Challenges, Park Transformation (dq domain), Dynamic Model of Induction Motors, DC Machine Analogy, Field Oriented Control</li> </ul>	TD : 6h00 TP : 4h00 Cours : 8h00 Travail personnel : 14h00 Durée totale: 32h00
Semester 7_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Industrial Engineering &amp; Supply Chain Management</b>	12	<b>Global Supply Chain And Information System</b>	<ul style="list-style-type: none"> <li>• Information Systems in Supply Chain</li> <li>• Focus on ERP</li> <li>• Project Management in Supply Chain</li> <li>• Demand Management</li> <li>• Forecasting Management</li> <li>• Warehouse and Distribution Management</li> <li>• Procurement strategies and Suppliers Management</li> </ul>	TD : 4h00 TP : 4h00 Cours : 12h00 Durée totale: 20h00
		<b>Manufacturing Digital Transformation</b>	<ul style="list-style-type: none"> <li>- Discover SimLab software solutions for developing VR/AR applications</li> <li>- Developing the first VR experience</li> <li>- Understanding how SimLab software works with VR/AR equipment</li> </ul>	TD : 16h00 Cours : 4h00 Travail personnel :

Semester 7_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
	n		<ul style="list-style-type: none"> <li>• Product Lifecycle Management - PLM :           <ul style="list-style-type: none"> <li>- PLM Introduction</li> <li>- Windchill PLM software</li> <li>- Project view</li> </ul> </li> <li>• Plant Layout 2 :           <ul style="list-style-type: none"> <li>- Redo the implementation from last year, with the simulation flows of a robotic equipment</li> </ul> </li> </ul>	22h00 Durée totale: 42h00
		The Blue Connection	<p>Business simulation THE BLUE CONNECTION (publisher INCHAINGE) which students will play via a web interface (in English). ECAM La Salle is a forerunner in the deployment of this game (we work in parallel with professors from HEC). The game takes place in 6 to 8 rounds, the students work in teams of 3 or 4 and each plays the role of a manager within the fictitious company The Blue Connection:</p> <ul style="list-style-type: none"> <li>- Sales management</li> <li>- Purchasing/design department</li> <li>- Supply chain management</li> <li>- Finance department The company sells bicycles (only one model) to 3 different customers and is in great financial difficulty.</li> </ul> <p>The goal of this game is to make the company profitable while developing a circular economy. In each round, the students test and deploy a circularity or life extension strategy (maintenance/warranty, refurbishment, remanufacturing, recycling). In the final rounds, they must choose their own strategy, implement it and explain it in an individual report.</p>	TD : 18h00 Cours : 2h00 Durée totale: 20h00
Innovation Project S7	7	IP Ideation		Cours : 4h00 Projet : 2h00 Durée totale: 6h00
		IP Introduction Project Management	<p>Project management through time and different types of management.</p> <p>Definition of a project</p> <p>Project Management Plan (PMP):</p> <ul style="list-style-type: none"> <li>- Purpose and goals.</li> <li>- Structure of the PMP.</li> </ul> <p>Tasks, milestones and deliverables:</p> <ul style="list-style-type: none"> <li>- Definition of a task</li> <li>- Defining Project Milestones</li> <li>- Definition of a deliverable</li> </ul> <p>Project planning:</p> <ul style="list-style-type: none"> <li>- Definition of project planning</li> <li>- The breakdown of the project</li> <li>- Task scheduling</li> <li>- The schedule</li> </ul> <p>Risk identification.</p> <p>Quality of planning.</p> <p>Planning techniques: GANTT, PERT, ...:</p> <ul style="list-style-type: none"> <li>- The GANTT diagram</li> <li>- The PERT technique</li> <li>- The History Network</li> </ul> <p>Budgeting a project:</p> <ul style="list-style-type: none"> <li>- Example of budgeting</li> </ul> <p>Project management software:</p> <ul style="list-style-type: none"> <li>- BITRIX 29</li> </ul> <p>Project management.</p>	TD : 4h00 Cours : 5h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 22h00

Semester 7_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>Resource monitoring.</p> <p>Prior planning of human resources.</p> <p>Human/material resources management and communication:</p> <ul style="list-style-type: none"> <li>- The climate, the working atmosphere</li> <li>- Human resources monitoring.</li> <li>- The follow-up of material resources</li> </ul> <p>Pilot indicators:</p> <ul style="list-style-type: none"> <li>- The notion of indicator</li> <li>- Examples of indicators</li> </ul> <p>The quality approach:</p> <ul style="list-style-type: none"> <li>- Definition of the quality approach</li> <li>- The quality approach during the project</li> </ul> <p>Project communication management.:</p> <ul style="list-style-type: none"> <li>- Communication plan</li> <li>- Communication technologies and media</li> </ul> <p>Relevant project information.</p> <p>Case study corresponding to a project within a Small and Medium Industries that designs, manufactures and markets connected objects linked to the ECAM 4.0 platform.</p>	
		IP Project Management Review		Cours : 1h00 Projet : 2h00 Durée totale: 3h00
		IP Marketing		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP Requirements		TD : 2h00 Cours : 8h00 Projet : 8h00 Durée totale: 18h00
		IP User Research		TD : 4h00 Cours : 4h00 Projet : 8h00 Durée totale: 16h00
Semester Project	6	Semester Project	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00

## Semester 7\_Supplychain

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Sustainable Management S7</b>	4	<b>Carbon Footprint</b>	<p>This course is an introduction to the carbon footprint calculation method proposed by a French association, "Association Bilan Carbone". It will consist of a :</p> <ul style="list-style-type: none"> <li>- Reminders about Green House Gases and introduction to global warming potential</li> <li>- Definition of carbon footprint</li> <li>- Definition of the 3 scopes</li> <li>- Presentation of the carbon Footprint computation method</li> <li>- Presentation of the Carbon Footprint approach</li> </ul>	TD : 6h00 Cours : 4h00 Projet : 4h00 Travail personnel : 9h00 Durée totale: 23h00
		<b>Operational Quality And Lean Management</b>	<p>Introduction to experience plans :</p> <ul style="list-style-type: none"> <li>- What is an experience plan and how to implement it ?</li> <li>- Several notions : factors, levels of the factors, mathematical model</li> <li>- Experience plans : 2 factors and 2 levels</li> <li>- Experience plans : 3 factors and 2 levels</li> </ul> <p>Product FMECA :</p> <p>One case of study to understand what is the purpose of product FMECA and how to implement it : how to reduce the problem at the conception phase of a product</p> <p>Lean-6 sigma tools :</p> <p>Discovery of the different lean tools in the context of a problem-solving approach :</p> <ul style="list-style-type: none"> <li>- What is the Lean (context and historical approach)</li> <li>- What is 6 sigma (context and historical approach)</li> <li>- What are the tools related to these topics (DMAIC, 5S, Ishikawa, root causes : 5W...)</li> <li>- Possibility to implement all of these tools with one tutorial : A3 problem solving method.</li> </ul>	TD : 12h00 Cours : 4h00 Durée totale: 16h00
		<b>Research Methods</b>		TD : 8h00 Cours : 4h00 Durée totale: 12h00
<b>Systems Engineering S7</b>	1	<b>Electrical Machine et Drives</b>	<p>This course covers the basic characteristics of DC and AC motors and describe their principle of operation and control within a power electronic environment. Basics in power electronics, electric machines and control circuits are reviewed and the overall systems is studied. Control techniques for DC drives are underlined and the four-quadrant operation is analysed. Control strategies for AC drives are discussed as well, mainly the scalar control, the field oriented control and the direct torque control. Detailed modelling of the control of induction motors using the FOC method is carried out.</p> <p>o Electrical Machines Drives – General Overview: Review on Control Systems, Review on Power Electronics, Review on Electrical Machines</p> <p>o DC Motors Control: Introduction to DC Drives, Four-Quadrant Control, Closed Loop Control, Electronic Control</p> <p>o AC Motors Control: Basic Control of Induction Motors (Vs, Vr, F, V/F), Scalar Control</p> <p>o AC Motors Control: Understanding the Challenges, Park Transformation (dq domain), Dynamic Model of Induction Motors, DC Machine Analogy, Field Oriented Control</p>	TD : 6h00 TP : 4h00 Cours : 8h00 Travail personnel : 14h00 Durée totale: 32h00

## Semester 8\_Sustainable Energy

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Innovation Project S8_Engineering Developments</b>	7	<b>IP Project Management And</b>	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research</li> </ul>	TD : 2h00 Cours : 9h00 Projet : 6h00

Semester 8_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		Technical Requirements	<p>papers</p> <ul style="list-style-type: none"> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul> <p>-Autonomy sessions : redaction of a literature review.</p>	Travail personnel : 12h00 Durée totale: 29h00
		IP Technical Deployment	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul> <p>-Autonomy sessions : redaction of a literature review.</p>	Cours : 2h00 Projet : 32h00 Travail personnel : 12h00 Durée totale: 46h00
Innovation Project S8_Road To Business	3	IP Business Plan	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul>	Cours : 14h00 Projet : 12h00 Travail personnel : 12h00 Durée totale: 38h00
		IP Project Closure	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul>	Cours : 2h00 Projet : 4h00 Travail personnel : 12h00 Durée totale: 18h00
		IP User Test Awareness	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul> <p>-Autonomy sessions : redaction of a literature review.</p>	Cours : 2h00 Travail personnel : 12h00 Durée totale: 14h00
Sustainable Energy And Environmental Engineering	12	Energy Project	Group Project structured around various sessions of group work with access to the necessary computer resources.	Projet : 36h00 Travail personnel : 36h00 Durée totale: 72h00
		Energy Storage	<ul style="list-style-type: none"> <li>• Presentation of different types of energy storage systems (heat, mechanical and electrochemical);</li> <li>• Definition of energy and power densities;</li> <li>• Description of the operating principle of rechargeable batteries and their fundamental electrochemistry (lithium-ion batteries, lead-acid batteries, etc.);</li> <li>• Definition of the electrical characteristics present in the data sheet of each electrochemical storage system;</li> <li>• Description of the operating principle of conventional supercapacitors using the double layer capacitance theory;</li> <li>• Presentation of the chemical constitution of hybrid supercapacitors such as lithium-ion capacitors;</li> </ul>	TD : 12h00 Cours : 12h00 Travail personnel : 24h00 Durée totale: 48h00

Semester 8_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<ul style="list-style-type: none"> <li>Description of aging mechanisms that may arise in different types of batteries and supercapacitors;</li> <li>Comparison of different energy storage systems using the Ragone Diagram;</li> <li>Presentation of electrical modeling methods of electrochemical energy storage systems;</li> <li>Presentation of power converters used with energy storage systems;</li> <li>Description of the tools integrated in management systems that aim to control energy storage systems;</li> <li>Presentation of an example of a complete system integrating an energy storage system, the corresponding management system and the power converters.</li> </ul>	
			<b>Environmental Aspects Of Energy</b>	Cours : 18h00 Durée totale: 18h00
			<b>Exergy Analysis</b>	TP : 4h00 Cours : 10h00 Travail personnel : 8h00 Durée totale: 22h00
			<b>Power Systems</b>	TD : 8h00 TP : 8h00 Cours : 8h00 Travail personnel : 16h00 Durée totale: 40h00
<b>Semester Project</b>	7	<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Sustainable Management S8</b>	1	<b>Circular Economy</b>	This course is an introduction to the circular economy concept. In this course, student will learn about the 7 pillars of the circular economy with many examples.	Cours : 4h00 Projet : 4h00 Travail personnel : 3h00 Durée totale: 11h00
		<b>Corporate Social Responsibility</b>		TD : 4h00 Cours : 4h00 Projet : 6h00 Durée totale: 14h00
		<b>Innovation Management et Intellectual Property</b>	<ul style="list-style-type: none"> <li>Innovation management for companies (different types)</li> <li>Intellectual property: patent deposit, management of patents</li> <li>General management of organizations for keeping the company's strategic advantages.</li> </ul>	Cours : 3h00 Travail personnel : 3h00 Durée totale: 6h00

## Incoming Exchange Student Courses

Semester 8_Sustainable Energy				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
Semester 8_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Innovation Project S8_Engineering Developments</b>	7	<b>IP Project Management And Technical Requirements</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	TD : 2h00 Cours : 9h00 Projet : 6h00 Travail personnel : 12h00 Durée totale: 29h00
		<b>IP Technical Deployment</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	Cours : 2h00 Projet : 32h00 Travail personnel : 12h00 Durée totale: 46h00
<b>Innovation Project S8_Road To Business</b>	3	<b>IP Business Plan</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start	Cours : 14h00 Projet : 12h00 Travail personnel : 12h00 Durée totale: 38h00
		<b>IP Project Closure</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start	Cours : 2h00 Projet : 4h00 Travail personnel : 12h00 Durée totale: 18h00
		<b>IP User Test Awareness</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	Cours : 2h00 Travail personnel : 12h00 Durée totale: 14h00
<b>Mechanical Engineering</b>	12	<b>Advanced Cad</b>		Projet : 20h00 Durée totale: 20h00
		<b>Advanced Manufacturing</b>	Integration of the digital chain in the preparation work. Cutting conditions for solid materials. Optimization of the machining parameters (cutting conditions, CAM "Spirit", process studies, choice of tools ...).	TP : 28h00 Cours : 2h00 Travail personnel : 12h00

Semester 8_Mechanical Engineering				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
				Durée totale: 42h00
		Tribology		TD : 8h00 Cours : 12h00 Durée totale: 20h00
		Structural Analysis 3		TD : 10h00 Cours : 10h00 Travail personnel : 20h00 Durée totale: 40h00
Semester Project	7	Semester Project	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
Sustainable Management S8	1	Circular Economy	This course is an introduction to the circular economy concept. In this course, student will learn about the 7 pillars of the circular economy with many examples.	Cours : 4h00 Projet : 4h00 Travail personnel : 3h00 Durée totale: 11h00
		Corporate Social Responsibility		TD : 4h00 Cours : 4h00 Projet : 6h00 Durée totale: 14h00
		Innovation Management et Intellectual Property	<ul style="list-style-type: none"> <li>- Innovation management for companies (different types)</li> <li>- Intellectual property: patent deposit, management of patents</li> <li>- General management of organizations for keeping the company's strategic advantages.</li> </ul>	Cours : 3h00 Travail personnel : 3h00 Durée totale: 6h00
Semester 8_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
Innovation Project S8_Engineering Developments	7	IP Project Management And Technical Requirements	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> <li>-Autonomy sessions : redaction of a literature review.</li> </ul>	TD : 2h00 Cours : 9h00 Projet : 6h00 Travail personnel : 12h00 Durée totale: 29h00

## Incoming Exchange Student Courses

Semester 8_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		<b>IP Technical Deployment</b>	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul> <p>-Autonomy sessions : redaction of a literature review.</p>	Cours : 2h00 Projet : 32h00 Travail personnel : 12h00 Durée totale: 46h00
<b>Innovation Project S8_Road To Business</b>	3	<b>IP Business Plan</b>	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul>	Cours : 14h00 Projet : 12h00 Travail personnel : 12h00 Durée totale: 38h00
		<b>IP Project Closure</b>	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul>	Cours : 2h00 Projet : 4h00 Travail personnel : 12h00 Durée totale: 18h00
		<b>IP User Test Awareness</b>	<p>Lectures and tutorials are given as follow :</p> <ul style="list-style-type: none"> <li>-Lecture 1 : Introduction and tools for bibliographic research</li> <li>-Tutorial 1 : Application of the methodology to find relevant research papers</li> <li>-Lecture 2 : Analysis of literature review and introductions to the project phase</li> <li>-Tutorial 2 : Cross analysis of a set of research papers</li> <li>-Tutorial 3 and 4 : Project kick-start</li> </ul> <p>-Autonomy sessions : redaction of a literature review.</p>	Cours : 2h00 Travail personnel : 12h00 Durée totale: 14h00
<b>Robotics &amp; Automation Engineering</b>	12	<b>Introduction To Controllers</b>	<ul style="list-style-type: none"> <li>-Definition of a PLC</li> <li>-Hardware components of a PLC</li> <li>-Connection of I/O modules</li> <li>-Program a filling machine using Ladder, Function block, Structured text, Grafcet</li> <li>-Train on data types, variables</li> </ul>	TP : 12h00 Travail personnel : 10h00 Durée totale: 22h00
		<b>IT et Robotic Labs</b>	<p>The scrum methodology is introduced to the students. Then, they apply this agile framework during the whole duration of the project.</p> <p>Each group of students receives a project of robotic application. They state the problem before designing the robotic system that corresponds to the specifications. Then, they build their system and test it extensively. Finally, each group presents their work and write a report describing the technical and managerial aspects of the project.</p>	TP : 28h00 Travail personnel : 10h00 Durée totale: 38h00
		<b>IT Expertise - Machine Learning</b>	<ul style="list-style-type: none"> <li>* Introduction to IA and Machine Learning</li> <li>◦ Model Based Learning - main concepts and definitions</li> <li>◦ Exact solution, iterative solutions, Gradient Descent</li> <li>◦ First algorithms: Regressions</li> <li>- Linear Regression</li> <li>- Logistic Regression</li> <li>◦ Data preprocessing</li> <li>◦ Hyperparameter tuning</li> </ul> <p>* Towards Deep Learning</p>	Cours : 20h00 Travail personnel : 6h00 Durée totale: 26h00

## Semester 8\_Robotic And Automation

Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<ul style="list-style-type: none"> <li>◦ more on preprocessing (categories encoding) and data sets</li> <li>◦ From biological neuron to perceptron</li> <li>◦ Multilayer Perceptron</li> <li>◦ Convolutional Neural Networks</li> <li>◦ Transfer Learning</li>   <li>* Introduction to Natural Language Processing</li> <li>◦ Some important ideas about NLP</li> <li>◦ Example of statistical NLP (Multinomial Naive Bayes)</li> <li>◦ NLP with Deep Learning (LSTM)</li>   <li>* Other algorithms</li>   <li>* Group project (text classification, image classification, recommendation, regression...)</li> </ul>	
		<b>IT Expertise - Machine Vision</b>	<ul style="list-style-type: none"> <li>-Introduction to camera features</li> <li>-Introduction to the importance of lighting in image acquisition</li> <li>-Introduction to various technologies in image acquisition</li> <li>-Practical application on quality control, robot guidance and deep learning</li> </ul>	TP : 8h00 Cours : 4h00 Travail personnel : 6h00 Durée totale: 18h00
		<b>Robotic Expertise - Motion Planning</b>	<ul style="list-style-type: none"> <li>-Definition of industrial networks: Ethercat, Profinet, OPC-UA, IO-Link...</li> <li>-Practical on PLC/sensors/actuators communication using several industrial networks.</li> <li>-Definition of safety regulations</li> <li>-Procedure to perform risk analysis</li> <li>-Definition of drive-based and controller-based motion planning followed by practicals</li> </ul>	TP : 12h00 Travail personnel : 6h00 Durée totale: 18h00
		<b>Robotic Expertise - Automation</b>	<p>This course divided into four parts. In the first part will give an overview of industrial robots basic components and structures. Part 2 depicts principles and methods of programming robots. Part 3 describes industry robotisation and robots workstations. The final part touches the safety of industrial robots and cobots.</p> <p>In this course, we will explore Arm construction and drives, Coordinates systems (BASE • TOOL • TCP • Part frame/User frame/Working frame), programming methods (Online • Offline), Robotized workstations/cells, risk assessments of robotic cells and standardizations/normalizations.</p> <ul style="list-style-type: none"> <li>• Introduction to industrial robotics</li> <li>• Basic components of industrial robot systems</li> <li>• Structure of industrial robots</li> <li>• Collaborative, non-collaborative, and mobile industrial robot applications</li> <li>• Industrial robot's motion</li> <li>• Methods of programming robots</li> <li>• Hazards associated with industrial robot applications</li> <li>• Safety considerations for employers and workers</li> <li>• Risk assessments</li> <li>• Risk reduction measures</li> <li>• Applicable industry standards for industrial robot system safety</li> </ul>	TD : 2h00 TP : 16h00 Cours : 6h00 Travail personnel : 15h00 Durée totale: 39h00
		<b>Wireless Communications</b>	<ul style="list-style-type: none"> <li>-Introduction to IoT devices and their architectures (microcontroller, antenna...)</li> <li>-Introduction to radio waves and principles of modulation (amplitude, frequency and phase)</li> <li>-Definition of the various IoT networks (Short-range, LPWAN, Cellular)</li> <li>-Practical case study to choose the best IoT solution given technical specifications</li> <li>-Practical introduction to IoT programming with Sigfox modules for Arduino board</li> </ul>	TP : 8h00 Cours : 4h00 Travail personnel : 6h00 Durée totale: 18h00

Semester 8_Robotic And Automation				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Semester Project</b>	7	<b>Semester Project</b>	<p>Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).</p> <p>Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.</p> <p>Write-up: Compilation of results, analysis, and conclusions into a written document.</p> <p>Preparation for the defense: Preparation of a structured and convincing oral presentation.</p>	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00
<b>Sustainable Management S8</b>	1	<b>Circular Economy</b>	This course is an introduction to the circular economy concept. In this course, student will learn about the 7 pillars of the circular economy with many examples.	Cours : 4h00 Projet : 4h00 Travail personnel : 3h00 Durée totale: 11h00
		<b>Corporate Social Responsibility</b>		TD : 4h00 Cours : 4h00 Projet : 6h00 Durée totale: 14h00
		<b>Innovation Management et Intellectual Property</b>	<ul style="list-style-type: none"> <li>- Innovation management for companies (different types)</li> <li>- Intellectual property: patent deposit, management of patents</li> <li>- General management of organizations for keeping the company's strategic advantages.</li> </ul>	Cours : 3h00 Travail personnel : 3h00 Durée totale: 6h00
Semester 8_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Industrial Engineering &amp; Supply Chain Management S8</b>	12	<b>Csca Certification</b>		Cours : 16h00 Travail personnel : 26h00 Durée totale: 42h00
		<b>Industry Of The Future</b>	<ul style="list-style-type: none"> <li>• Strategies &amp; Effective Meeting Facilitation using IoT, DMAIC, 5S, UX, HMI</li> <li>• Analyse the product/process impacts and propose improvements</li> <li>• Organisation and management of a production through a challenge in the "School Factory" platform</li> <li>• Discovery and Robotization Project: <ul style="list-style-type: none"> <li>- To be able to manipulate robots virtually and physically</li> <li>- Initiation to a method of implementation of robotic equipment</li> <li>- To determine the cost effectiveness of robotization on workstation</li> <li>- Difference robot/cobot (strategic, productivity, safety ...)</li> <li>- Risk analysis</li> <li>- Robotisation criteria</li> </ul> </li> </ul>	TD : 6h00 TP : 22h00 Cours : 8h00 Travail personnel : 52h00 Durée totale: 88h00
		<b>Robust Supply Chain</b>		TD : 12h00 TP : 4h00 Cours : 8h00 Travail personnel : 36h00 Durée totale: 60h00

Semester 8_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Innovation Project S8_Engineering Developments</b>	7	<b>IP Project Management And Technical Requirements</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	TD : 2h00 Cours : 9h00 Projet : 6h00 Travail personnel : 12h00 Durée totale: 29h00
		<b>IP Technical Deployment</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	Cours : 2h00 Projet : 32h00 Travail personnel : 12h00 Durée totale: 46h00
<b>Innovation Project S8_Road To Business</b>	3	<b>IP Business Plan</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start	Cours : 14h00 Projet : 12h00 Travail personnel : 12h00 Durée totale: 38h00
		<b>IP Project Closure</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start	Cours : 2h00 Projet : 4h00 Travail personnel : 12h00 Durée totale: 18h00
		<b>IP User Test Awareness</b>	Lectures and tutorials are given as follow : -Lecture 1 : Introduction and tools for bibliographic research -Tutorial 1 : Application of the methodology to find relevant research papers -Lecture 2 : Analysis of literature review and introductions to the project phase -Tutorial 2 : Cross analysis of a set of research papers -Tutorial 3 and 4 : Project kick-start  -Autonomy sessions : redaction of a literature review.	Cours : 2h00 Travail personnel : 12h00 Durée totale: 14h00
<b>Semester Project</b>	7	<b>Semester Project</b>	Choice of topic: Students select a project topic in agreement with their supervisor. The topic can be technical (such as developing an application, data analysis, etc.).  Implementation: Execution of the project according to the established plan, with possible adjustments based on needs and unforeseen circumstances.  Write-up: Compilation of results, analysis, and conclusions into a written document.  Preparation for the defense: Preparation of a structured and convincing oral presentation.	TD : 20h00 Projet : 130h00 Travail personnel : 130h00 Durée totale: 280h00

## Incoming Exchange Student Courses

Semester 8_Supplychain				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Sustainable Management S8</b>	1	<b>Circular Economy</b>	This course is an introduction to the circular economy concept. In this course, student will learn about the 7 pillars of the circular economy with many examples.	Cours : 4h00 Projet : 4h00 Travail personnel : 3h00 Durée totale: 11h00
		<b>Corporate Social Responsability</b>		TD : 4h00 Cours : 4h00 Projet : 6h00 Durée totale: 14h00
		<b>Innovation Management et Intellectual Property</b>	- Innovation management for companies (different types) - Intellectual property: patent deposit, management of patents - General management of organizations for keeping the company's strategic advantages.	Cours : 3h00 Travail personnel : 3h00 Durée totale: 6h00
Semester 9				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
<b>Capstone</b>	7	<b>Capstone ITC</b>		Projet : 50h00 Durée totale: 50h00
		<b>Research Methods</b>		Projet : 50h00 Durée totale: 50h00
<b>Management System For Leading Change</b>	4	<b>Change Strategies In à Corporate Environment</b>		TD : 4h00 Cours : 8h00 Durée totale: 27h00
		<b>Management Routines In à Learning Organization</b>		TD : 4h00 Cours : 6h00 Durée totale: 10h00
		<b>Problem-Solving With Pdca</b>		TD : 4h00 Cours : 8h00 Durée totale: 12h00
		<b>Skills Management</b>		TP : 4h00 Cours : 4h00 Durée totale: 8h00
		<b>Social Dynamics Of Change</b>		TD : 4h00 Cours : 8h00 Durée totale: 12h00
<b>Operations Transformations Following Kaizen And Learning Organisation Principles</b>	7	<b>Jidoka</b>		TD : 8h00 Cours : 8h00 Durée totale: 16h00
		<b>Just In Time</b>		TD : 8h00 Cours : 12h00 Durée totale: 20h00

Semester 9				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		Standardized Work		TD : 4h00 Cours : 4h00 Durée totale: 8h00
		Value Stream Design		TD : 4h00 Cours : 4h00 Projet : 38h00 Durée totale: 46h00
Technological Environment	7	Complex Project Management	<p>This course aims to provide engineering students with advanced skills and knowledge required to manage complex projects. The course will cover project planning, risk management, stakeholder engagement, and the use of advanced project management tools and techniques.</p> <p>Week 1: Introduction to Complex Project Management (2 hours)  Session 1: Fundamentals of Complex Projects (1 hour) <ul style="list-style-type: none"> <li>• Definition and characteristics of complex projects</li> <li>• Differences between simple and complex project management</li> <li>• Examples of complex engineering projects</li> </ul> Session 2: Project Lifecycle and Phases (1 hour) <ul style="list-style-type: none"> <li>• Project initiation, planning, execution, monitoring, and closure</li> <li>• Key activities and deliverables in each phase</li> <li>• Case studies of complex project lifecycles</li> </ul> Week 2: Advanced Planning and Scheduling (2 hours)  Session 3: Advanced Project Planning Techniques (1 hour) <ul style="list-style-type: none"> <li>• Work Breakdown Structure (WBS)</li> <li>• Critical Path Method (CPM)</li> <li>• Program Evaluation and Review Technique (PERT)</li> </ul> Session 4: Scheduling and Resource Allocation (1 hour) <ul style="list-style-type: none"> <li>• Gantt charts and network diagrams</li> <li>• Resource leveling and allocation strategies</li> <li>• Tools for scheduling and resource management (e.g., MS Project)</li> </ul> Week 3: Risk Management and Mitigation (2 hours)  Session 5: Identifying and Assessing Risks (1 hour) <ul style="list-style-type: none"> <li>• Types of risks in complex projects</li> <li>• Risk identification techniques (e.g., SWOT analysis, brainstorming)</li> <li>• Risk assessment and prioritization</li> </ul> Session 6: Risk Mitigation Strategies (1 hour) <ul style="list-style-type: none"> <li>• Risk response planning</li> <li>• Contingency planning and management</li> <li>• Case studies of risk management in complex projects</li> </ul> Week 4: Stakeholder Engagement and Communication (2 hours)  Session 7: Stakeholder Analysis and Management (1 hour) <ul style="list-style-type: none"> <li>• Identifying stakeholders and their interests</li> <li>• Stakeholder mapping and analysis</li> <li>• Strategies for effective stakeholder engagement</li> </ul> Session 8: Communication Strategies for Complex Projects (1 hour) <ul style="list-style-type: none"> <li>• Communication planning and execution</li> <li>• Tools and technologies for project communication</li> <li>• Best practices for managing communication in complex projects</li> </ul> Week 5: Advanced Project Management Tools and Techniques (2 hours)  Session 9: Utilizing Advanced PM Tools (1 hour) <ul style="list-style-type: none"> <li>• Overview of advanced project management software (e.g., Primavera, MS Project)</li> <li>• Integrating tools into project workflows</li> <li>• Evaluating and selecting the right tools for complex projects</li> </ul> Session 10: Agile and Hybrid Methodologies (1 hour) <ul style="list-style-type: none"> <li>• Introduction to Agile project management</li> <li>• Hybrid methodologies combining Agile and traditional approaches</li> <li>• Case studies of Agile and hybrid project management in engineering</li> </ul> </p>	Cours : 10h00 Projet : 20h00 Durée totale: 30h00
		Environmental Regulatory	This course provides a comprehensive overview of global environmental regulatory frameworks, focusing on key international agreements,	Cours : 20h00 Projet : 10h00

Semester 9				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
		<b>Context</b>	<p>policies, and the role of global institutions. It covers the development, implementation, and enforcement of environmental regulations at the international level. It also provides an in-depth understanding of the European Union's environmental regulatory framework. It covers key EU environmental policies, directives, and regulations, as well as the institutional structures and processes involved in environmental governance.</p> <p>Module 1: Introduction to Global Environmental Regulation &amp; EU Environmental Policy</p> <ul style="list-style-type: none"> <li>• History and evolution of global environmental regulation</li> <li>• Overview of global institutions and their roles</li> <li>• History and evolution of EU environmental policy</li> <li>• Overview of EU institutions involved in environmental governance</li> <li>• Key principles and objectives of Environmental Policies and Regulations</li> </ul> <p>Module 2: Major International Environmental Agreements</p> <ul style="list-style-type: none"> <li>• United Nations Framework Convention on Climate Change (UNFCCC)</li> <li>• Convention on Biological Diversity (CBD)</li> <li>• Basel Convention on the Control of Transboundary Movements of Hazardous Wastes</li> <li>• Paris Agreement</li> <li>• Kyoto Protocol</li> </ul> <p>Module 3: EU Environmental Directives and Regulations</p> <ul style="list-style-type: none"> <li>• Water Framework Directive</li> <li>• Waste Framework Directive</li> <li>• Air Quality Directive</li> <li>• Habitats Directive</li> <li>• Climate Change Legislation</li> </ul> <p>Module 4: Implementation and Enforcement</p> <ul style="list-style-type: none"> <li>• Mechanisms for implementation at the international level</li> <li>• Role of international courts and tribunals</li> <li>• Case studies on enforcement and compliance</li> </ul> <p>Module 5: Current Challenges and Future Directions</p> <ul style="list-style-type: none"> <li>• Emerging global environmental issues</li> <li>• Policy responses to climate change</li> <li>• Future trends in global environmental regulation</li> </ul>	Durée totale: 30h00
		<b>Organizationa l Theory</b>	<p>This course delves into advanced concepts of strategic management and organizational theory, emphasizing critical analysis and application. It covers sophisticated frameworks and tools for strategic planning and organizational analysis, preparing students to tackle complex business challenges.</p> <p>Block 1: Advanced Concepts in Strategy and Organizational Theory (4 hours)</p> <ul style="list-style-type: none"> <li>• Evolution of Strategic Management and Organizational Theory</li> <li>• Advanced Theoretical Frameworks</li> <li>• Strategic Thinking and Decision Making</li> <li>• Organizational Dynamics and Behavior</li> </ul> <p>Block 2: In-Depth External Environment Analysis (4 hours)</p> <ul style="list-style-type: none"> <li>• Advanced PESTEL Analysis</li> <li>• Extended Porter's Five Forces Model</li> <li>• Industry Life Cycle and Strategic Groups</li> <li>• Case Study: Comprehensive External Environment Analysis</li> </ul> <p>Block 3: In-Depth Internal Environment Analysis (4 hours)</p> <ul style="list-style-type: none"> <li>• Dynamic Capabilities and Core Competencies</li> <li>• Advanced VRIO Framework</li> <li>• Value Chain Analysis</li> <li>• Case Study: Comprehensive Internal Environment Analysis</li> </ul> <p>Block 4: Strategic Formulation and Innovation (4 hours)</p> <ul style="list-style-type: none"> <li>• Strategic Intent and Strategic Leadership</li> <li>• Corporate Entrepreneurship and Innovation</li> <li>• Blue Ocean Strategy and Disruptive Innovation</li> <li>• Case Study: Formulating Innovative Strategies</li> </ul>	Cours : 20h00 Durée totale: 20h00

Semester 9				
Unité d'Enseignement	ECTS	Unité de Cours	Contenu	Nb d'Heures
			<p>Block 5: Strategy Implementation, Evaluation, and Change Management (4 hours)</p> <ul style="list-style-type: none"> <li>Advanced Organizational Design and Structure</li> <li>Cultural Transformation and Change Management</li> <li>Strategic Control and Performance Measurement</li> <li>Case Study: Implementing and Evaluating Strategic Change</li> </ul>	
		<b>Team Management In à Technological Environment</b>	<p>Block 1: Introduction to Team Management (4 hours)</p> <p>Session 1: Understanding Team Dynamics (2 hours)</p> <ul style="list-style-type: none"> <li>Definition and importance of teams</li> <li>Stages of team development (Forming, Storming, Norming, Performing, Adjourning)</li> <li>Roles and responsibilities within a team</li> </ul> <p>Session 2: Leadership in Technological Teams (2 hours)</p> <ul style="list-style-type: none"> <li>Leadership styles and their impact on team performance</li> <li>Characteristics of effective leaders in tech environments</li> <li>Case studies of successful tech leaders</li> </ul> <p>Block 2: Communication and Collaboration (4 hours)</p> <p>Session 3: Effective Communication Strategies (2 hours)</p> <ul style="list-style-type: none"> <li>Communication models and barriers</li> <li>Tools and technologies for team communication</li> <li>Best practices for virtual communication</li> </ul> <p>Session 4: Fostering Collaboration and Innovation (2 hours)</p> <ul style="list-style-type: none"> <li>Techniques for promoting collaboration</li> <li>Managing conflicts within teams</li> <li>Encouraging creativity and innovation</li> </ul> <p>Block 3: Technology's Impact on Team Management (4 hours)</p> <p>Session 5: Technological Tools for Team Management (2 hours)</p> <ul style="list-style-type: none"> <li>Overview of collaboration tools (e.g., Slack, Microsoft Teams)</li> <li>Integrating technology into team workflows</li> <li>Evaluating and selecting the right tools for your team</li> </ul> <p>Session 6: Managing Remote and Distributed Teams (2 hours)</p> <ul style="list-style-type: none"> <li>Challenges and benefits of remote teams</li> <li>Strategies for managing remote workers</li> <li>Case studies of successful remote teams</li> </ul> <p>Block 4: Industrial Transformation (4 hours)</p> <p>Session 7: Understanding Industrial Transformation</p> <ul style="list-style-type: none"> <li>Environnemental</li> <li>Digital</li> <li>Economic, political and societal impacts</li> </ul> <p>Block 5: Advanced Topics and Course Wrap-Up (4 hours)</p> <p>Session 8: Advanced Team Management Techniques (2 hours)</p> <ul style="list-style-type: none"> <li>Emotional intelligence in team management</li> <li>Diversity and inclusion in tech teams</li> <li>Building a resilient team culture</li> </ul> <p>Session 9: Course Review and Case Study Exercises (2 hours)</p> <ul style="list-style-type: none"> <li>Review of key concepts and takeaways</li> <li>Case study review</li> <li>Feedback and discussion</li> </ul>	Cours : 20h00 Durée totale: 20h00
<b>Transformation Based On Lean Green Principles</b>	5	<b>Implementation Of Change In InEXO</b>		Projet : 40h00 Durée totale: 40h00
		<b>Lean And Green</b>		TP : 6h00 Cours : 10h00 Durée totale: 16h00