

COURSE CATALOGUE 2023 - 2024



TAUGHT IN ENGLISH





INSTITUT NATIONAL DES SCIENCES APPLIQUÉES HAUTS-DE-FRANCE





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International Master's Degree: Transportation and Energy

The aim of this Master's degree is : To train graduates who will be experts in the most promising new technologies in transportation and energy as well as various aspects of mechanics and energy.

Graduates will be able to :

- prepare for a career as an engineer for industrial projects and services
- acquire a valuable background in all fields of transportation on energy.

<u>Training :</u>

The International Master "Transportation and Energy" is taught in English and offers lectures as well as individual research and development projects in the field of automotive, railway and aeronautical engineering. Students can take advantage of our experimental facilities and work directly with industrial partners (Stellantis, Alstom, Daimler, Renault, Audi, Hexa Ingenierie, Simtech, Onera, Altran, Siemens, Railtech).







Prerequisites: Bachelor for entry to Master 1 and Master 1 for entry to Master 2

SEMESTER 1 (First Year)

September - January

TOOLS AND METHODS 1

Tools for Data and Process modelling and database querying Bond Graph approach for mechatronics Design and simulation of transportation systems Finite Element method Operations Research

DESIGN PROCESS

Introduction to design Automotive architecture Design process in aeronautics

SAFETY

Road safety Car safety Railway safety Aircraft safety

RELIABILITY ENGINEERING AND SYSTEM SAFETY 1

Management of product safety System engineering System reliability Human centered design for transport systems

BUSINESS MANAGEMENT

Globalization and internationalization process Evolution of international business theory International business environment Industrial analysis International business strategies and operations Corporate strategies in a global economy Innovation management

SEMESTER 2 (First Year) February - June

TOOLS AND METHODS 2

Materials in transport Introduction to energy modelling Fourier analysis and related signal processing tools Statistics

PRODUCTION AND TRANSPORTATION LOGISTICS

Production systems Product management Railway infrastructure

COMFORT AND ERGONOMICS

Thermal Comfort - Air Quality Comfort and ergonomics Comfort in railway transportation Automotive comfort and ergonomics

RELIABILITY ENGINEERING AND SYSTEM SAFETY 2

Safety analysis Introduction to Intelligent Transportation Systems and Applications Human-computer interaction in transport Railway reliability Automotive suspension systems

THERMAL AND HYBRID MOTORIZATION, ELECTRICAL MACHINES

Internal Combustion Engines Hybrid powertrains, Autonomous vehicles Electric traction Thermal Management of Hybrid Electric vehicles and Electric Machines

SEMESTER 1 (Second Year)

September - January

INTERNAL COMBUSTION ENGINES

Combustion Pollutant Emission Eco-driving Road mobility

THERMAL MANAGEMENT OF VEHICLES

Heat Transfer in a Vehicle Fluid Mechanics Global Thermal Management in Vehicles Energy Management of Hybrid Electric Vehicles and Batteries

ENERGY AND ENVIRONMENTAL ISSUES

Energy and environmental issues in the automotive industry Advanced System Modelling Energy in the world Fuels of the future (alternative fuels for automotive and aeronautics, hydrogen, fuel cell)

AERODYNAMICS AND TURBULENCE

Aerodynamics in the automotive industry Introduction to turbulence modelling Physics of Turbulence Computational Fluid Dynamics Methods for Vehicle Aerodynamics

TOOLS AND METHODS 3

Heat transfer measurement techniques Experimental Aerodynamics

SEMESTER 2 (Second Year)

February - June

INTERNSHIP

In a company or a laboratory

MT: Mechatronics

The aim of this specialization is :

- To train high-level engineers with skills and knowledge aimed at the synergistic integration of: mechanics, electronics, automation, electrical engineering, industrial IT and modelling in order to design products with optimised functionalities.
- To allow students to join, Research & Development departments for design and to participate in the design of tomorrow's products through solid training, both theoretically and practically.

Training

The Mechatronics specialization allows students to acquire multidisciplinary skills primarily focused on mechanics, electronics, automation and industrial IT. Its goal is to train engineers who are able to tackle a system as a whole by integrating, from the start of its design, human, financial and environmental aspects without forgetting operational safety and innovation.





SEMESTER 2 February - June

INTRODUCTION TO FINITE ELEMENTS

Fundamentals of the finite element method and formulation of basic finite elements

MICRO-CONTROLLER ENGINEERING

Computer aided electronic cards design Programmable electronic circuits Analog simulator study (SPICE)

AUTOMATION

Structure and synthesis of RST controllers Sensitivity functions & pre-specification of correctors State representation of the dynamics of a continuous or discrete system

DIGITAL SIGNAL PROCESSING

Discrete time signals and systems Discrete Fourier Transform Design methods for finite and infinite impulse response filters Multi-cadence processing (interpolation & decimation) Frequency analysis

ADVANCED MICRO-CONTROLLER ARCHITECTURE

Microcontroller family: PIC, AVR (Advanced Virtual RISC) AVR microcontroller structure Simplified calculator: Harvard architecture Data transfer RISC instruction set: Storage, Subroutines, Addressing modes

BUSINESS MANAGEMENT

Globalisation and internationalisation process Evolution of international business theory International business environment Industrial analysis International business strategies and operations Corporate strategies in a global economy Innovation management

INNOVATION AND CREATIVITY PROJECT

5-day project focused on innovation and societal aspects Human-centred "design thinking" approach Development of creativity in a cooperative environment in contact with users Defense in front of a jury composed of teachers, industrial partners...etc.

FRENCH COURSES

Prerequisite : Bachelor

IAC: Industrial and Automatic Computing

The aim of this specialization is:

To provide research and development engineers with solid theoretical and practical skills to design, analyze, develop and implement autonomous systems using control engineering and IT tools. In particular, IAC engineers will have the skills to define the overall architecture of modern automated systems and implement them by integrating elementary building blocks and ensuring their interconnections.

They will also be able to design these same elementary building blocks, developing specific control laws and taking human factors issues into account. These skills will be acquired in a variety of application areas, such as the Factory of the Future, ground transportation, industrial and service robotics, health and mobility technologies.

Training

This training is based on general theory and specialized courses in automation and control, through traditional well courses as as numerous hands-on activities on educational platforms such as autonomous vehicles, industrial and mobile robots, engine test benches, flexible workshops, etc.









SEMESTER 1 September - January

ARTIFICIAL INTELLIGENCE FOR AUTOMATION

Introduction to artificial intelligence Gradient-based optimisation methods Artificial neuron model Learning the weights of a neural network LSTM Structure and learning of deep network weights

AUTONOMOUS VEHICLE AND SIMULATION

Human-machine interactions in autonomous vehicles Interaction and cooperation in driving Simulation: challenges and possibilities Types of simulator Analysis methods, measurements, performance or degraded situation indicators

INTEGRATIVE PROJECT AUTONOMOUS AND COOPERATIVE VEHICLES

Study of an autonomous vehicle Application of the knowledge and management techniques of a project Definition of the Use Cases of the concept, the information and decision-making functions Development of the various functions and their tests on a simulator for validation and implementation on a real vehicle

Scanner simulator, AVS-Simulation

BIOMECHANIS

Elements of human mechanics (anatomy, physiology and general biomechanics) Human biomechanics: from solid mechanics to human movement

Main sensors and measurement tools for the analysis of the human movement

Signal processing (sampling theorem, Fourier transform, frequency analysis, etc.) Practical work

CONTROL OF COMPLEX SYSTEM

Theory of the optimum command and introduction to the non-linear systems Dynamic computing Problem of an optimum command: choice of criteria as a function of the objective (minimum energy and time, etc...) Technological limits Application to the command of LPV systems

INTEGRATIVE PROJECT TECHNOLOGY FOR HEALTH AUTONOMY

Study of a problem involving assistance for a disabled person Work in interaction with other disciplines (electronics, mechanics, IT) Definition of needs, the functions to be developed and the interactions to be set up with the person, testing and validation.

Work with severely disabled people, around a robotic arm to help them. Implement actions that involve the machine and human working together

FRENCH COURSES

PROJECT

ELECTIVE COURSES

Prerequisite : Master 1

SEMESTER 2 February - June

DIAGNOSTICS AND RECONFIGURATION

Introduction: background to the diagnostics (monitoring and supervision, remote operation, maintenance policy) Formulation of a diagnostic problem (Different types of anomalies: Disturbances and modelling uncertainties) Diagnostic methods and tools Decision support

STATE SPACE AND ROBUST CONTROL

Analysis of the properties of a system modelled by state representation Modelling of uncertainties Notions of robust control Practical work Control of a powertrain

ADVANCED POWERTRAIN CONTROL

General information on automotive engines Modelling and control of internal combustion engines Vehicle dynamics and application to the design of electric and hybrid vehicles Implementation of energy management strategies

INTEGRATIVE PROJECT ADVANCED POWERTRAIN MANAGEMENT

Study of powertrains with the control of energy consumption and pollutant emissions Collaborative or competitive project Scenarii of setpoints/disruptions and breakdowns/faults Tests on engine benches

FUTURE FACTORY AND ROBOTICS 1

Manufacturing

MES system or integrated real-time production control MES functions Main indicators for monitoring and optimising the production performance, quality, product tracking, energy consumption Hardware and software architectures Development of a MES application (characteristics, method) Main MES software packages and integrators on the market

FUTURE FACTORY AND ROBOTICS 2

Mobile Robotics

Design and implement the various functions (perception, trajectory planning, guidance) in mobile robotics based on specifications

Design the layout of a fleet of mobile robots for industrial or service applications Check the optimality of the movements obtained

FUTURE INTEGRATIVE PROJECT

Work in project teams and in a quasi-industrial context

Analysis and development of the components of the control architecture for the flexible production cell at INSA Hauts-de-France

Development of distributed automation based on field networks, robot control, supervision

Development of human-machine interfaces, product traceability

AUTONOMOUS AND COOPERATIVE VEHICLES 1

Automation and Automotive engineering Introduction and context (road safety, vehicle of the future, etc...) Driving assistance functions Standardised levels of automation Modelling of vehicle dynamics Main driving risk indicators and their calculation or estimation methods

ADAS AND AUTONOMOUS VEHICLES

Understand the dynamic environment around a vehicle Mathematical models to represent the position of a vehicle in relation to a reference: environment/map Sensors used to perceive the environment and their limitations, to automate certain driving functions Differential GPS (DGPS) : measuring position in relation to a fixed receiver

AUTONOMOUS VEHICLES INTEGRATIVE PROJECT

Work in team on the applications of the transportation Use of the test benches and platforms of INSA Hauts-de-France Use of software (Matlab/Simulink, LabVIEW) for the modeling and the development of driving help

INNOVATION AND CREATIVITY PROJECT

5-day project with innovation and societal aspects Human-centred "design thinking" approach

Development of creativity in a cooperative mode in contact with users Defense in front of a jury composed of teachers, industrial partners...

BUSINESS MANAGEMENT

Globalization and internationalization process Evolution of international business theory International business environment Industrial analysis International business strategies and operations Corporate strategies in a global economy Innovation management

FRENCH COURSES

Prerequisite : Bachelor

Industrial Engineering

The Industrial Engineering specialization enables students to understand complex industrial and socio-technical systems in their entirety, to design, analyze, model, simulate, develop and optimize them. The skills and knowledge acquired apply to all the functions of the entrerpise: logistics, production, maintenance, quality, information systems management, etc. Graduates will be the company architects involved in the digital transformation projects of industry 4.0. and service systems. They will be able to integrate and use technologies in industrial systems in an ethical and regulatory manner.





SEMESTER 1 September - January

PRODUCTION SYSTEM MANAGEMENT

Enterprise resources planning Business processes and information systems Enterprise Resource Planning (ERP) Customer Relationship Management (CRM) Supply Chain Management (SCM) Case studies Setting up and using E-prelude

PLANNING / SCHEDULING

The new challenges of planning and scheduling in the context of the Factory of the Future Typology of production systems Modeling and solving planning problems Tools and models for optimizing production systems Real-time scheduling and simulation-optimization coupling

QUALITY MANAGEMENT

Definitions and criteria of quality management systems Statistical approaches: data acquisition and data processing Non-statistical approaches: group work and Quality Function Deployment

INITIATION TO RESEARCH ON INDUSTRIAL ENGINEERING

Scientific research methodology Presentation of industrial engineering research projects Research project with a topic to be dealt with... Completion of a research project during the practical sessions

FUNCTIONS OF THE DIGITAL FACTORY

Business processes and information systems Enterprise Resource Planning (ERP) Manufacturing Execution System (MES) Supervisory Control and Data Acquisition (SCADA) Data acquisition from distributed equipment and PLCs OPC servers, MES functions, ISA 88 and ISA 95 standards

DECISIONAL PROCESSES ENGINEERING

Part 1: Modeling and analysis of the company's decision-making system

- Systemics and modeling
- Modeling, diagnosis and reengineering of decision-making processes
- Case studies: GRAI method
- Part 2 : Business intelligence
 - Business intelligence suite
 - Modeling for storage architecture
 - Data quality, data preparation (normalization, discretization)
 - Data mining and process mining

TOOLS OF THE DIGITAL FACTORY

Smart machines

Technological building blocks for flexible cells

Intelligent and communicating products

Robot cell configuration taking agility and safety into account.

VIRTUAL COMMISSIONING

Design, analysis and sizing of production lines based on digital models. Machine and sensor layout. Design, simulation and signal synchronization between digital models. Ergonomic design and validation of human tasks. Elements of human physiology and human tasks Digital modeling and ergonomic analysis of human tasks.

INDUSTRIALLY BASED GROUP PROJECT

ELECTIVE COURSES

FRENCH COURSES

Prerequisite : Master 1





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