

SEMESTER 7_4th YEAR GM

Practical info

Location(s)





Improve your management abilities

ECTS 4 crédits



Introducing

Management I3CCGE51

Objectives

At the end of this module, the student will

¿ Know the legal environment and responsibilities of a business

activity

¿ Be able to objectively assess the financial health of a company and evaluate the rentability of an investment
¿ Realize a market diagnosis (benchmarking) and a business diagnosis in order to make decisions and set goals and strategies

 \dot{z} Collect the market data and put in action a business plan adapted to the means and goals of the company Module L 2

The objectives, defined in reference to the CEFRL for the 5 language activities, are specific for the language studied Chinese, German, Spanish \dot{c} and the level of the student.

They can be consulted on :

https://moodle.insatoulouse.fr/course/view.php?id=44

In certain cases, students may be authorised to follow an English module instead of another language

Practical info

Location(s)

Q Toulouse

Necessary prerequisites







Toulouse School of Management

Practical info

Location(s)





Multiphysics modeling



Hourly volume

Introducing



Toulouse

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- Lumped (OD/1D) and distributed (3D) parameters models for Multiphysic systems.

- Network approach for lumped parameters models, Acausal/causal concepts, bond graph, Finite Element Methods.

The student will be able to:

- Set up OD/1D (electrical, mechanical, hydraulical, thermal) and 3D models (mechanical) for mechatronics systems.

- Use OD/1D platforms such as : Dymola/Modeilca, AMESim, Simulink.

- Use 3D platforms such as : Patran/Nastran or Abaqus

Necessary prerequisites

Kirchhoff laws, electrocinetic, work/energy/power, pressure and hydrostatic, conduction/convection, heat transfer.

Strength of material for BSME.

Practical info







Modelling tools and Optimization



Hourly volume

Introducing

Linear Algebra, Differential Calculus, Probabilities, Dynamic systems, Basic concepts in propositional logics and in Petri Nets.

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- Various approaches to analyze and evaluate the performances of discrete event system DES,

- Various types of modelling adapted to the problems considered (deterministic or stochastic models ,

numerical and combinatorics optimization models, models of concurrency)

- Algorithms available to solve these problems.

The student will be able to:

Model and solve operational research problems (optimisation, linear programming, graphs, stochastic process) and discrete-event systems problems.

Model stochastic systems, such as a network of queues , using Markov chains. Compute their stationary performance measures, and dimension their capacity.

Model a DES by Petri net, analyse the properties of the Petri net by various methods of analysis (exhaustive and structural)

Practical info

Location(s)

Q Toulouse

Necessary prerequisites





Architectures or technological systems

Introducing

ECTS 7 crédits

interaction

Hourly volume

93h

- Propose an object-oriented UML model of a system

- Implement a technological solution on a mechatronic system

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

Power transmissions

-Needs for power, associated functions, power architectures in technological systems (mechanic, hydraulic, electric)

-The interest of system modeling, methods and tools,

Computer science & Electronics

- the interest to have a common modeling graphical language, the concepts relative to a object oriented approach.

- Industrial network introduction, interface eelctronics

The student will be able to:

Power transmissions

- identify and structure the power needs (supply, meter, distribute, transform, condition, manage, etc)

- analyse a schematic of a power system (mechanical, hydraulic, electric) at an architectural and functional level

- assess/list/compare solutions for implementing a given function of power transmission

- synthesize a power architecture (mechanical, electrical, electric) from functional needs

Computer science & Electronics

- how to choose the most appropriate diagrams depending on the approach: structure, behaviour,

Necessary prerequisites

Basic technological knowledge in mechanics, hydraulics, electrics

Practical info

Location(s)

Toulouse





Automatic control





Hourly volume

Introducing

Objectives

For GM students, this course is a practical extension of the continuous marking methods seen in the previous year.

Optional part for AE: Understand the basic principles and constraints of hardware in the loop (HIL) simulations.

All students follow the end of the UF which deals with numerical control techniques and methods.

The student will be expected to be able to:

- Model a discrete system or discretize a continuous system.

- Give the performance of a discrete system.

- Synthesize a discrete control following a specification (performance) and implement it.

Necessary prerequisites

- AE-SE : Feedback systems (I2MAAU11) Control and computer architecture (I3MAAU11) Control of Linear Time Invariant Systems (I3MAAU21)

- GM-IS : Dynamic Systems (I3ICDM11)

Practical info

Location(s)





Improving one's autonomy and building one's own professional project level 2 S7





Hourly volume 46h

Introducing

- ¿ Enrich your professional network
- \dot{c} Set development axes, objectives and action plans

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

Physical and Sports Activities

The student will be able to:

to list the problems to be solved:

¿ Know the Physical and Sports Activity (rules, meaning, roles, etc.),

 $\dot{\boldsymbol{\varepsilon}}$ Design the objective of the project.

to organize:

 $\dot{\boldsymbol{\varepsilon}}$ Know the constraints, the resources, and the means available,

¿ Know how to choose and plan actions over time,

¿ Know how to get involved in the group and the project: know how to adapt, dare to stimulate action, know how to give up, propose, etc.

to regulate:

 $\grave{\boldsymbol{\epsilon}}$ Know how to observe,

 $\dot{\boldsymbol{\varepsilon}}$ Know how to carry out a balance sheet,

 $\grave{\boldsymbol{\epsilon}}$ Know how to readjust the choices if necessary.

Individualized Professional Project

The student should be able to:

¿ Develop your professional vision and define a strategy.

¿ Customize, present and compare your project to professionals

Necessary prerequisites

Learning outcomes 1st, 2nd, 3rd year.

Practical info

Location(s)

오 Toulouse





Communication in organisations with LV2

Hourly volume

Introducing

ECTS

6 crédits

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In certain cases, students may be authorised to follow an English module instead of another language

Objectives

Objectives:

At the end of this module, the student will have understood and be able to explain (main concepts):

-How to answer the demand of the civil society for technical and scientific information

-How to carry out critical analysis in order to give appropriate answers when questioned about such issues

-How to consider the circulation and content of information within the organizations in which they will be hired

The classes given in English will focus on the specific linguistic characteristics of the English used in scientific contexts in order for the students to understand and master them.

The students will also be made aware of the specificities of scientific English as relates to publications in his specific field of research.

Module L 2

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Necessary prerequisites

Necessary knowledge: For classes in English : understanding of scientific English

Practical info

Location(s)





FLE Summer school





Practical info

Location(s)





French I





Hourly volume

Practical info

Location(s)

• Toulouse





Improve your management abilities

ECTS 4 crédits

Hourly volume 45h

Introducing

Management I3CCGE51

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Practical info

Location(s)

Q Toulouse

Necessary prerequisites





Political sciences semester 1





Hourly volume

Practical info

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Improve your management abilities

ECTS 4 crédits

Hourly volume 45h

Introducing

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Necessary prerequisites





Toulouse School of Management

Practical info

Location(s)





Design of structures





Introducing

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

The student will be able to:

Finite element module :

- Perform finite element analysis using a commercial finite element code (Abaqus for example) following the presented principles and good practice.

- Identify the features offered by these numerical tools and the associated potentialities.

- Create relevant models related to the target objectives.

- Analyse and postprocess the obtained results.

- Analyze the impact of the modeling assumptions.

- Assess the risks inherent to the wrong interpretation of the results.

Reliability and Design of experiments module :

- Apply to practical case analyses the basics of reliability

- Build a design of experiments for the modeling of a physical system from numerical or experimental data.

Mechanics of vibrations module :

- Develop a linear dynamic model of a mechanical structure: a lumped parameters model for a discrete elements structure, or a distributed parameters model for a continuous structure.

- Determine the vibrations of these structures undergoing transient or permanent excitation.

Bibliographic work module :

- Carry out a literature review and establish a state of the art on a research topic that will be developed in I4GMPJ21 formation unit.

This state of the art will present :

- past history (previous studies, de facto situation, necessity of research)

- the main results of these past studies

- The elements that could guide future work in UF I4GMPJ21.

Necessary prerequisites

Finite element module : Computer aided design (CAD) Finite element concepts.

Mechanics of vibrations module :

Basics in solid mechanics, strength of material, dynamic systems.

Practical info

Location(s)

Toulouse





Manufacture





Introducing

Mechanical characteristics of materials Resistance of materials: elasticity

Digital production chain: CAD, CAM, Post-processing, use of means of production, control

Objectives

The student will be able to:

Classify groups of manufacturing processes and understand the relationship between process and mechanical properties

Define the influencing parameter on cutting material Optimize a machining operation in HSM

Define a Production Management Approach

Design parts by casting / forge / folding

Define the advantages and limitations of additive manufacturing processes

Design and produce plastic parts using an additive manufacturing process

Know the different ways to get rough part and their costs and performance

Define a range of rough part and design the necessary tools

Practical info

Location(s)

• Toulouse

Necessary prerequisites

CAM manufacturing technology Tolerance Manufacturing analysis





Power transmission case study





Introducing

Objectives

At the end of this module, the students will be able to analyse technical requirements related to the design of a gear reducer, create a design with the associated sizing calculations, present their solution by means of both a draft and a CAD model.

Necessary prerequisites

Fundamentals of mechanical design:

- basics of manufacturing (welding, machining)

- common clamping technology (key, splines, screws, etc.)

- pivot joints (rolling bearings joint design and sizing)

- basics of technical drawing

- calculating forces in a mechanical system (equilibrium laws)

- calculating stresses (torsion and bending of beams)

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Toulouse





FLE Summer school





Practical info

Location(s)





French I





Hourly volume

Practical info

Location(s)





Improving one's autonomy and building one's own professional project level 2 S7





Hourly volume 46h

Introducing

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Political sciences semester 1





Hourly volume

Practical info

Location(s)





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Hourly volume

Practical info

Location(s)









Hourly volume

Practical info

Location(s)

O Toulouse









Hourly volume

Practical info

Location(s)

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Hourly volume

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