# MOD - UE Modules Ouverts Disciplinaires



## ACOUSTIQUE ENVIRONNEMENTALE

## **ENVIRONMENTAL ACOUSTICS**

Lecturers:Marie Annick GALLAND, Didier DRAGNA| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

#### **Objectives**

Noise is considered by the population as one of the main and most important nuisances. Taking into account acoustic constraints is therefore of primary importance in many fields, for example in building engineering or evaluation of transportation systems. This course presents basic notions in acoustics particularly suited to engineers working in related sectors. More specifically will be developed acoustics of rooms and industrial or public environments, outdoor sound propagation in an urban environment, as well as the various techniques used to control (usually reduce) sound levels: passive techniques (noise barriers, use of absorbing materials) or active ones (anti-noise). Subjective

Keywords : Acoustics, room acoustics, noise control, outdoor propagation, sound perception

Programme	<ul> <li>II- Sound perception: from deciBel scales to nuisances</li> <li>III- Room acoustics: modal theory and energetic approach (Sabine theory, ray tracing, reverberation time and quality indices)</li> <li>IV- Noise reduction and control: airborne sound insulation (single and double- leaf partitions), barriers, absorbing materials, active control</li> <li>V- Outdoor propagation: effects of ground, buildings, meteorological conditions,; sound maps</li> </ul>
Learning outcomes	<ul> <li>Develop a coherent approach for diagnosing a problem in environmental acoustics</li> <li>Build a simplified model</li> <li>Propose a technical solution and evaluate the margin of error</li> </ul>
Independent study	Objectifs :       Practical work:         - Room acoustics: measurement of reverberation time and sound quality indices in the cinema room of ECL; numerical simulation with CATT-Acoustic software.         - Outdoor propagation: Sound map design and analysis; numerical simulation         Méhodes :
Core texts	A. Pierce, ACOSUTICS, INTRODUCTION TO ITS PHYSICAL PRINCIPLES AND APPLICATIONS, Mc Graw-Hill, 1981 H. Kutruff ROOM ACOUSTICS, Spon Press, 2000 D. BiesENGINEERING NOISE CONTROL, Spon Press, 2009
Assessment	Written Exam (50%); Practical work (50%)



## AÉRODYNAMIQUE ET ENERGÉTIQUE DES TURBOMACHINES

### FUNDAMENTALS OF TURBOMACHINES

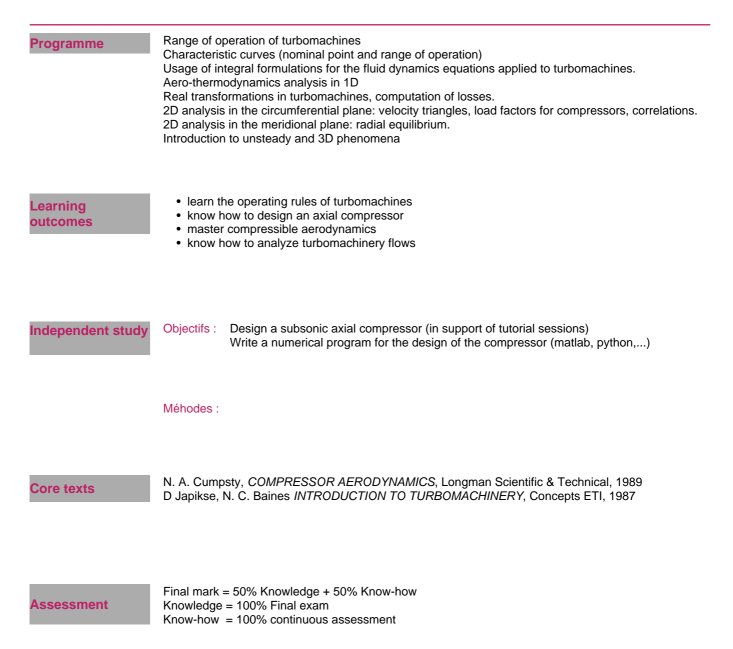
 Lecturers:
 Alexis GIAUQUE, Pierre DUQUESNE

 | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : AN

#### **Objectives**

The main objective of this course is to familiarize the students with the physical phenomena, mechanisms and basic computations behind turbomachinery flows. Starting with aerodynamics and thermodynamics applied to turbomachinery, we will detail the main tools used in the design of turbomachines. More specifically, we will tackle the design of an axial compressor given a specific efficiency objective. Practical work on a dedicated axial low-speed compressor test bench will be helpful to apprehend theoretical notions seen in class in a concrete case. Tutorial sessions will be devoted to the design of an axial compressor given specific objectives.

Keywords: turbomachines, compressor, turbine, aerodynamics, energetics, compressibility





## AÉRODYNAMIQUE EXTERNE

## **EXTERNAL AERODYNAMICS**

 Lecturers:
 Jérôme BOUDET, Julian SCOTT

 | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : AN

## **Objectives**

Understand and describe the forces (lift and drag) induced on a body by flow. Identify the associated design parameters. Formulate and apply flow models appropriate to aerodynamics. Estimate the accuracy of predictions resulting from such models from a design perspective.

Keywords : Lift, Drag, Aeronautics, Vehicles, Lifting Surfaces.

Programme	<ol> <li>Flight dynamics. Piloting and control surfaces. Longitudinal flight equilibrium. Flight stability.</li> <li>Two-dimensional wing design. Essential elements of aerofoil theory. Thin aerofoil theory. Models: potential flow, panel methods.</li> <li>Lift and 3D effects. Lift/circulation relationship and its consequences for 3D flow. Elliptic loading and its generalisation. Models: lifting-surface and lifting-line theories.</li> <li>Drag control. Laminar and turbulent boundary layers. Parameters influencing transition. Components of drag on an aircraft.</li> <li>Compressibility effects. Mach number, shock waves. Transonic and supersonic</li> </ol>
Learning outcomes	<ul> <li>Understand the basic principles of aircraft flight.</li> <li>Master the basic models of aerodynamics.</li> <li>Pre-design of lifting surfaces in aerodynamics.</li> </ul>
Independent study	Objectifs : Completion of the laboratory and tutorial work.
	Méhodes :
Core texts	E.L. Houghton , P.W. Carpenter, <i>AERODYNAMICS FOR ENGINEERING STUDENT</i> , Butterworth- Heinemann, 2003 D.P. Raymer <i>AIRCRAFT DESIGN: A CONCEPTUAL APPROACH</i> , AIAA, 2012 B.W. McCormick <i>AERODYNAMICS, AERONAUTICS AND FLIGHT MECHANICS</i> , Wiley, 1994
Assessment	Final mark = 55% Knowledge mark + 45% Know-how mark Knowledge mark = 100% final exam Know-how mark = 100% continuous assessment (laboratory and tutorial reports)



# ALÉAS ET HÉTÉROGÉNÉITÉS DANS LES STRUCTURES UNCERTAINTIES AND HETEROGENEITIES IN REAL STRUCTURES

Lecturers:Francesco FROIIO, Eric VINCENS| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

J.-A. Calgaro, INTRODUCTION AUX EUROCODES : SÉCURITÉ DES CONSTRUCTIONS ET BASES DE LA THÉORIE DE LA FIABILITÉ, Presses de l'École Nationale des Ponts et Chaussée, 1999 R. Park, T. Paulay REINFORCED CONCRETE STRUCTURES, John Wiley & Sons, 1975 Y. SieffertLE BÉTON ARMÉ SELON LES EUROCODES 2, Dunod, 2010



## ANALYSE DES ASSEMBLAGES : GÉOMÉTRIE ET ARCHITECTURE

#### MECHANICAL ASSEMBLY: ARCHITECTURE AND GEOMETRY ANALYSES

Lecturers: Didier LACOUR, Bertrand HOUX | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : FR

#### **Objectives**

Present methods and tools for analyzing the geometric quality of assemblies.

Mastering the architecture and geometry of assemblies is a major industrial objective. The geometrical quality of the parts and the architecture of the assemblies can have direct repercussions on the assembly capacity of the product, but also on the services it must provide.

This course presents the modern methods of assembly simulation by integrating the geometrical defects of their components. It thus identifies the theoretical concepts on which these methods are based, in order to understand their fields of application and their limits.

Keywords : Assembly, architecture, geometric specifications, ISO GPS standards, tolerancing, metrology, influencing analysis, assembly simulation, statistics

Programme

Quantification of the specifications and analysis of their influences on the assembly (sensitivities) by torsors of small displacements. Statistical Approaches, Monte Carlo. Geometric Specification Methods, Geometrical Product Specification (GPS).

Algorithms used in three-dimensional metrology (numerical methods of association).

#### Learning outcomes

• Knowledge of methods and tools for analyzing the geometric quality of assemblies. Write and interpret standardized geometric specifications. Analyze influences and contributions on a concrete model. Establish and implement a three-dimensional control strategy.

Independent study

Objectifs :

Méhodes :

Core texts

Anselmetti B. - Lavoisier, 2010., TOLÉRANCEMENT – VOLUMES 1 À 4., Hermès, 2010 Charpentier F. MÉMENTO DE SPÉCIFICATION GÉOMÉTRIQUE DES PRODUITS – LES NORMES ISO-GPS., AFNOR, 2015 Bourdet P. & Mathieu L.TOLÉRANCEMENT ET MÉTROLOGIE DIMENSIONNELLE., Cetim, 1999

Assessment

Final mark = 60% Knowledge + 40% Know-how Knowledge = final exam Know-how = continuous assessment



# APPRENTISSAGE PROFOND & INTELLIGENCE ARTIFICIELLE : UNE INTRODUCTION DEEP LEARNING & ARTIFICIAL INTELLIGENCE : AN INTRODUCTION

Lecturers: Liming CHEN, Alberto BOSIO, Emmanuel DELLANDREA | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : MI

## **Objectives**

By making possible breakthroughs supposed to be impossible until recently in a growing number of domains, e.g., computer vision, natural language processing, autonomous driving or games, deep learning has revolutionized the artificial intelligence domain that has become one of the major pillars of our society. In this course, our goal is to introduce the basis of concepts and technics in deep learning

Keywords : Deep learning, artificial intelligence, supervised learning, reinforcement learning, PyTorch

Programme	<ul> <li>Introduction to machine learning and deep learning</li> <li>Classification/regression and gradient descent</li> <li>Computational graphs &amp; backpropagation</li> <li>Training deep neural networks</li> <li>Convolutional Neural Networks (CNN)</li> <li>CNN Architectures</li> <li>Deep reinforcement learning (Actor, Critic, Actor-Critic)</li> <li>Embedded Deep Learning</li> </ul>
Learning outcomes	<ul> <li>Understanding the principles of deep learning</li> <li>Mastering fundamental techniques for supervised learning and reinforcement learning</li> <li>Being able to deploy a deep learning approach with the PyTorch framework</li> </ul>
Independent study	Objectifs : The principles of deep learning introduced in the course will be implemented during three practical sessions using the PyTorch framework and a GPU card for embedded applications
	Méhodes : use of PyTorch
Core texts	Ian Goodfellow, Yoshua Bengio, Aaron Courville. , <i>DEEP LEARNING</i> , MIT Press, 2016 Bert Moons, Daniel Bankman, Marian Verhelst <i>EMBEDDED DEEP LEARNING ALGORITHMS</i> , <i>ARCHITECTURES AND CIRCUITS FOR ALWAYS-ON NEURAL NETWORK PROCESSING</i> , Springer, 2019 Richard S. Sutton, Andrew G. Barto. <i>REINFORCEMENT LEARNING: AN INTRODUCTION (2ND EDITION)</i> , MIT Press, 2018
Assessment	50% written exam, 50% evaluation of the assignments



## AUTOMATIQUE AVANCÉE

#### **ADVANCED CONTROL**

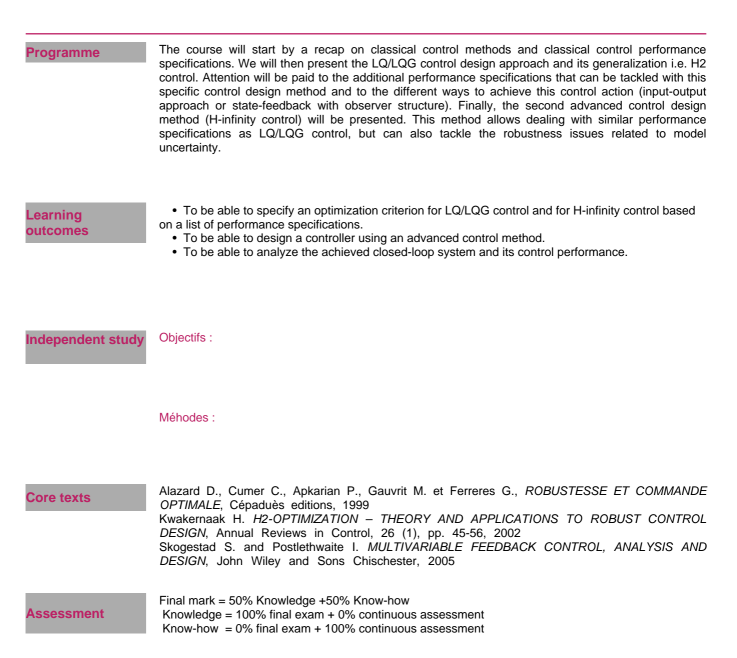
 Lecturers:
 Anton KORNIIENKO, Xavier BOMBOIS

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : MI

#### **Objectives**

For increasingly complex systems and increasingly tighter and contradictory performance specifications, the design of a controller achieving the best trade-off between these specifications must be tackled via an optimization problem. In LQ/LQG control, these specifications are recast into a criterion reflecting the trade-off between control performance and its cost. The drawback of this approach is that control performance can only be guaranteed if the model used for the design is an accurate representation of the system. The necessary robustness of the controller can be ensured via H-infinity control, a generalization of classical frequency domain control. These two control approaches will be presented and compared. Examples will allow the students to use

Keywords : LQ/LQG control, H2 control, Robust Control, H-infinity control, multivariable control.





## BRUITS D'ORIGINE AÉRODYNAMIQUE

## **AERODYNAMICALLY GENERATED SOUND**

Lecturers: Michel ROGER

| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

## **Objectives**

The course is aimed at giving the students a general background in aeroacoustics, the science of aerodynamically generated sound. This includes the physical understanding of underlying mechanisms, their experimental study and associated analytical modeling. Students will be able to address modern problems of engineering interest and to take up international scientific publications. Basic notions of general acoustics and fluid dynamics will be reminded. Many practical case studies will be presented, dealing with aeronautical and ground transports, heating, ventilation and air conditioning, wind turbines and wind-induced noise.

Keywords : Acoustics, aeroacoustics, aerodynamics, propulsion, aerinautics, fluid dynamics

Programme	<ul> <li>1 - Fundamentals and applications :</li> <li>Oscillatory motions in a gas and aerodynamic noise</li> <li>Acoustic analogies, wave equations and solving by the Green's function technique</li> <li>Sound radiation from moving sources</li> <li>Jet noise</li> <li>Tonal noise from self-sustained oscillations</li> <li>Wind noise on mechanical structures (truss, building exo-structures)</li> <li>Unsteady aerodynamics and noise from airfoils, high-lift devices</li> </ul>
Learning outcomes	<ul> <li>Ability to identify basic aeroacoustic mechanisms in complex systems</li> <li>Ability to reduce a basic mechanism to a simple mathematical model</li> <li>Ability to understand and identify the acoustic signature of an unsteady flow</li> <li>Ability to perform in dimensional analysis</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	Goldstein, M.E., <i>AEROACOUSTICS</i> , , McGraw-Hill, 1976 Glegg, S. & Devenport, W. <i>AEROACOUSTICS OF LOW-MACH NUMBER FLOWS</i> , Academic Press, 2017
Assessment	The evaluation includes: - an exam of 2h (all documents authorized, English and French versions f), - reports on a case study and on 2 lab courses.



# CARACTÉRISATION DES SURFACES ET DES NANOSTRUCTURES

## CHARACTERIZATION OF SURFACES AND NANOSTRUCTURES

Lecturers:Fabrice DASSENOY, Maria-Isabel DE BARROS BOUCHET| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

#### **Objectives**

Nanotechnologies are concerned with a very divided state of matter and an exacerbated role of the surfaces compared to the volume. The physicochemistry and the chemistry of the exposed surfaces are very important for applications. The first atomic layers present on the solids are particularly reactive in many processes. This course proposes the study of the main techniques of characterization of surfaces and of low dimensionality structures. It will be illustrated by specific applications in the field of nanotechnology and biology.

Keywords : Surfaces, Interfaces, Nanostructures, Surface analyses, Electron microscopies, Electron spectroscopies

Programme	<ul> <li>I - Chemical analysis of the surface of solids.</li> <li>Electron spectroscopies (photoelectron, Auger), ion spectroscopy (ToF-SIMS).</li> <li>Information on surface chemical bonds.</li> <li>II- Morphological analysis of the surface at a subnanometric scale.</li> <li>Near-field microscopies (Tunneling microscopy, Atomic Force Microscopy, near-field optical microscopy) tunneling spectroscopy, measurement of interaction forces. Illustrations: (reconstruction of surfaces, single molecule, photonic crystals)</li> <li>III - Characterization of interfaces.</li> <li>Analytical Transmission Electron Microscopy, electron diffraction, X-ray analysis and</li> </ul>
Learning outcomes	<ul> <li>To know how to refer to good characterization techniques for the study and analysis of surfaces and nanostructures</li> <li>To know the basic principle of the main techniques of characterization of surfaces and nanostructures</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	R. W. Cahn. , <i>MATERIALS SCIENCE AND TECHNOLOGY : A COMPREHENSIVE TREATMENT.</i> , WILEYVCH, 1994
Assassment	Two-hour test.



## CHANGEMENT CLIMATIQUE

## **CLIMATE CHANGE**

Lecturers: Pietro SALIZZONI, Louis GOSTIAUX, Richard PERKINS | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : AN

## **Objectives**

While there is now a consensus that climate change is accelerating, there is still no agreement on measures to mitigate it. The reduction in emissions of

greenhouse gases is occuring too slowly to prevent global warming. The consequences of climate change will therefore affect almost all aspect of our lives and they will have to be taken into account in projects in all fields of engineering. It will probably also be necessary to consider intervening directly in climate processes, at planetary scale, and various strategies have already been proposed. The objective of this course is to provide a general understanding of the physics of climate change and of the related issues. It will provide future

Keywords : Climate change, greenhouse gases, carbon, paleoclimatology, warming, oceans, atmosphere, meteorology, modeling, dynamical systems

Programme	Introduction: Definition of climate, main processes, evidence of recent climate changes Radiative transfers: Solar radiation, the atmosphere as a filter, aerosols and clouds Radiative forcing, Climate sensitivity, feedbacks Atmospheric and oceanic circulation Climate reconstruction: metrology, the history of the climate Carbon cycle: Mechanisms of carbon transfer, capture and storage in the climate system Climate modelling: assumptions, input data, results, sensitivity Possible scenarios: Influence of different processes, climate change Impacts: Meteorological, agricultural, economic, political
Learning outcomes	<ul> <li>Understand the notion of climate, and the physical processes that contribute to its definition</li> <li>Critically understand the factual elements available on climate changes</li> <li>Understand how climate models are formulated, and on which assumptions and data they rely on</li> <li>Identify the possible and probable consequences (physical, economic and political) of the climate change</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	<ul> <li>G. K. Vallis, ESSENTIALS OF ATMOSPHERIC AND OCEANIC DYNAMICS, Cambridge University Press, 2019</li> <li>D. Archer THE GLOBAL CARBON CYCLE, Princeton University Press, 2010</li> <li>M. L. Bender PALEOCLIMATE, Princeton University Press, 2013</li> </ul>
Assessment	Final mark = 50% Knowledge + 50% Know-how Knowledge = 100% final exam Know-how = 100% Reports on the 3 tutorials



## **COMBUSTION POUR LA PROPULSION**

## COMBUSTION

Lecturers: Mikhail GOROKHOVSKI, Alexis GIAUQUE | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : AN

## **Objectives**

Combustion is a phenomenon that transforms the chemical potential energy contained in the fuel into thermal energy. The objective of this course is to understand the phenomena of combustion. A particularly targeted point of application concerns aeronautical turbojets. We will see what are the essential kinetic mechanisms of combustion, we will try to understand the physics of premix and diffusion flames, and how to stabilize these flames. We will focus on the turbulent regimes of these flames. Then we will discuss the acoustics in the aeronautical chambers. We will also study the physics of combustion of sprays. The simulation in the aeronautical chambers is the final goal.

Keywords : Combustion, Fluid Mechanics and Transfers, Explosions, Turbulent Mixing, Sprays, Chemical Kinetics, Energetics

Programme	<ol> <li>Introduction to aeronautical combustion</li> <li>Essential kinetic mechanisms of combustion and the formation of polluting emissions</li> <li>O-D approach - perfectly and partially premixed reactors (PSR and PaSR) - transport / chemistry interaction, turbulent mixing / chemistry</li> <li>Propagation of laminar and turbulent premix flames</li> <li>Laminar and turbulent diffusion flames, flame stabilization</li> <li>Formation, dynamics, combustion of sprays, models and experimental observation</li> <li>Linear acoustics in combustion for an aeronautical engineer.</li> </ol>
Learning outcomes	<ul> <li>Know how to use mass and energy balances in practical reactive cases</li> <li>Know how to express (i) the kinetic terms in the local fluid mechanics balance equations, and (ii) the applicable simplifying assumptions</li> <li>Know the peculiarities of turbulent, diffusion and premixing flames</li> <li>Know how to analyze the stability of a turbulent flame in a turbojet</li> </ul>
Independent study	Objectifs : Several Numerical Design Sessions (BE) will be given and involve a part of group work and autonomy.
	Méhodes :
Core texts	R. Borghi et M. destriau, <i>LA COMBUSTION ET LES FLAMMES</i> , Editions Technip, 1995 K.K. Kuo <i>PRINCIPLES OF COMBUSTION</i> , Wiley-Interscience Publication, 2005 C K. Law <i>COMBUSTION PHYSICS</i> , Cambridge University Press, 2006
Assessment	Final mark = 50% Knowledge + 50% Know-how Knowledge = 100% Final exam Know-how = 100% continuous assessment



## **COMPORTEMENT DES MATÉRIAUX**

## **MECHANICAL BEHAVIOR OF MATERIALS**

Lecturers:Vincent FRIDRICI, Thierry HOC| Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : FR

#### **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

J. Lemaître, J.-L. Chaboche, A. Benallal, R. Desmorat., *MÉCANIQUE DES MATÉRIAUX SOLIDES.*, Dunod, 2009 D. François, A. Pineau, A. Zaoui. *COMPORTEMENT MÉCANIQUE DES MATÉRIAUX : VOLUMES 1 ET 2*, Lavoisier, 2009



## DÉFIS INFORMATIQUES DU BIG DATA

## **COMPUTING CHALLENGES OF BIG-DATA**

Lecturers: Stéphane DERRODE

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## **Objectives**

In many scientific fields, such as biology or environmental sciences, the rapid evolution of scientific instruments as well as the intensive use of computer simulation have led, in the last few years, to an important production of data. Scientific applications are confronted with new problems mainly related to the storage and exploitation of these data. The teaching will allow us to discover the major problems raised by the emergence of these data flows (storage, interrogation,

The teaching will allow us to discover the major problems raised by the emergence of these data flows (storage, interrogation, analysis and visualization), and to approach certain technological solutions currently proposed. The ethical and legal issues raised by the collection and exploitation of these data will also be examined.

Keywords : Big Data, Data scientist, NoSQL, Hadoop, Big Data analytics, Open Data, Linked open data

Programme	<ul> <li>Big Data: an introduction to the issues, perspectives and applications</li> <li>The problem of large databases (NoSql, NewSql)</li> <li>Big Data and business model: the case of intermediation</li> <li>Open Data: open public data</li> <li>Big-Data Analytics: the basics of analyzing large volumes of data</li> <li>Data representation and visualization</li> <li>Three BEs on visualization, on Apache/Hadoop and on the web of data (SparQL).</li> </ul>
Learning outcomes	• Upon completion of this MOS, students will be able to: - To know the issues, opportunities and ethical problems raised by big-data Create simple Hadoop/Map-Reduce programs to exploit distributed data Manipulate NoSql databases using a modern DBMS (e.g. Mongo-Db).
Independent study	Objectifs : Writing of a review on a big data theme, by groups of 3 to 6 students
	Méhodes :
Core texts	Philippe Lacomme, BASES DE DONNÉES NOSQL ET BIG DATA : CONCEVOIR DES BASES DE DONNÉES POUR LE BIG DATA : COURS ET TRAVAUX PRATIQUES, Ellipses, 2014 Viktor Mayer-Schönberger BIG DATA : LA RÉVOLUTION DES DONNÉES EST EN MARCHE, R. Laffont, 2014 Srinath PereraHADOOP MAPREDUCE COOKBOOK : RECIPES FOR ANALYZING LARGE AND COMPLEX DATASETS WITH HADOOP MAPREDUCE , 2013
Assessment	Grade = 50% knowledge + 50% know-how Knowledge grade = 100% final exam Know-how mark = 50% bibliographic synthesis + 50% report on BE



## DIAGNOSTIC ET SÛRETÉ DE FONCTIONNEMENT

## DIAGNOSIS AND HEALTH MONITORING

Lecturers: Emmanuel BOUTLEUX, Catherine MUSY, Olivier ONDEL | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## **Objectives**

To detect failure before they appear is a big challenge for any kind of complex systems. From modern car full of automation (sensors, actuators, control/command strategies) to more-electric airplanes, from industrial power plant to robotics applications, methods are needed to inform that a failure or default as appeared, appears or will appear. That course will focus on automatic detection methods based on model-based approaches or artificial intelligence approaches.

Keywords : Diagnosis, health monitoring, identification, pattern recognition, FMECA

Programme	Context Fonctional approches like FMECA (Failure Modes, Effects and Criticality Analysis) Reliability Diagnosis approaches: - model-based - identification - error detection - artificial intelligence - pattern recognition
Learning outcomes	<ul> <li>To realise challenges and difficulties associated with health monitoring</li> <li>To be able to applied pattern recognition techniques</li> <li>To be able to properly identify mathematical model for diagnosis purposes</li> <li>To be able to select parameters identification methods</li> </ul>
Independent study	Objectifs : 3 times 4h BE using Matlab (good knowledge of Matlab is a must)
	Méhodes :
Core texts	Bernard Dubuisson, <i>DIAGNOSTIC, INTELLIGENCE ARTIFICIELLE ET RECONNAISSANCE DES FORMES</i> , Hermès Science Publications, Collection : ic2 prod, 2001 Bernard Dubuisson <i>DIAGNOSTIC ET RECONNAISSANCE DES FORMES</i> , Traité des nouvelles technologies. Série diagnosti, 1990 Alain Villemeur <i>SÛRETÉ DE FONCTIONNEMENT DES SYSTÈMES INDUSTRIELS</i> , Edition Eyrolles, 1988
Assessment	Final mark = 50% Knowledge + 50% Know-how Knowledge = final exam Know-how = average mark issued from 3 reports from BE



## DURABILITÉ DES MATÉRIAUX ET DES STRUCTURES

## **DURABILITY OF MATERIALS AND STRUCTURES**

Lecturers: Bruno BERTHEL, Michelle SALVIA | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : AN

## **Objectives**

In order to develop efficient, reliable and safe products, it is necessary to take into account the damage mechanisms of materials and parts. The topic of this course is how to predict the failure of materials under mechanical loading, taking into account the surrounding, in the field of carriage. Each class of materials having different failure process, damage mechanisms of each one are studied and formalized. This course contains theoretical lectures (fracture mechanics, fatigue,...) and practical works (fractography, acoustic emission,...).

Keywords : Fatigue, Fracture mechanics, Finite element method, Fractography, Acoustic emission.

Programme	Fracture mechanics: material features, stress singularities and energetic criteria. Fatigue of materials: fatigue and endurance domains, factors affecting fatigue life, design against fatigue and crack growth rate laws. Multiaxial fatigue: definition and criteria. Specificity of polymer and composite materials Practical work on fractography: study of the fracture surfaces of parts and determination of the cause of failure. Practical work on the interest of the acoustic emission in the field of structural health monitoring
Learning outcomes	<ul> <li>Identify the different modes of damage and failure of materials used in the field of transportation and know how to analyze a fracture surface.</li> <li>Master the basics of fracture mechanics and material fatigue. Know how to use predictive tools for multiaxial fatigue life.</li> <li>To know the specificities of composite materials and to have notions on the monitoring of the state of structures (in particular acoustic emission).</li> <li>Use acquired knowledge to analyze a research problem and make a critical analysis.</li> </ul>
Independent study	Objectifs : Assignments consist of preparing practical works, writing reports and analyzing a scientific article. All these activities are teamwork.
	Méhodes :
Core texts	Dietmar Gross and Thomas Seelig, <i>FRACTURE MECHANICS</i> , Springer, Berlin, Heidelberg, 2011 Jaap Schijve <i>FATIGUE OF STRUCTURES AND MATERIALS</i> , KLUWER ACADEMIC PUBLISHERS, 2004 D. Hull and T. W. Clyne <i>AN INTRODUCTION TO COMPOSITE MATERIALS</i> , Cambridge University Press, 1996
Assessment	Final mark = 50% "Knowledge" + 50% "Know-how" "Knowledge" = 100% oral presentation



## **DYNAMIQUE DES STRUCTURES**

## STRUCTURAL DYNAMICS

Lecturers: Olivier DESSOMBZ

| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

## **Objectives**

The dynamic analysis of structures using modal synthesis and finite element methods has found a large number of industrial applications (aeronautics, automotive, shipbuilding, rail, civil engineering). The main goal of this course is to present these methods in a general framework by carrying out in parallel and in interaction a numerical approach and an experimental approach based on vibratory tests. Model correction and the influence of damping are also discussed.

Keywords : Finite elements - modeling - numerical methods - numerical modal analysis - substructuring - modal synthesis - damping

Programme	<ul> <li>Discretization by finite elements</li> <li>Modification of the global matrix formulation</li> <li>Standard conservative problem</li> <li>Spectral problem</li> <li>Temporal integration of the transient problem</li> <li>Modeling of damping</li> <li>Identification of the damping matrices</li> <li>Modal synthesis, Sub-structuring</li> <li>Disturbance of dynamic models</li> </ul>
Learning outcomes	<ul> <li>Model a finite element structure</li> <li>Use a general industrial finite element calculation code</li> <li>Understand the foundations of finite element methods</li> <li>Implement vibration measurements</li> </ul>
Independent study	Objectifs : Finalize the TP and BE, write the reports
	Méhodes :
Core texts	JF. IMBERT, ANALYSE DES STRUCTURES PAR ÉLÉMENTS FINIS (3ÈME ED), Cepadues, 1995 M. GERARDIN, D. RIXEN THÉORIE DES VIBRATIONS, Masson, 1996 L. MEIROVITCHCOMPUTATIONAL METHODS IN STRUCTURAL DYNAMICS, Sijthoff Nordhoff, 1980
Assessment	Score = 50% knowledge + 50% know-how Knowledge score = final exam Know-how score = continuous assessment



## DYNAMIQUE DES SYSTÈMES BIOLOGIQUES HUMAINS

## DYNAMICS OF BIOLOGICAL HUMAN SYSTEMS

Lecturers: Didier DRAGNA

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## **Objectives**

The human body is an extraordinary complex dynamic system, whose physical modeling is essentialy multidisciplinary. A large number of regulatory process aim at constantly monitoring the internal environement of the body, what is referred to as the homeostasis. In this course, physical modeling of human biologogical systems are presented. Some current applications in bioengineering (artificial heart, medical robotics and imaging) are introduced.

Keywords :

Programme	Lectures: 1. Modeling of biological human systems 1.1 Mechanical models: - the neuro-musculoskeletal system strength of materials, rigid and flexible multibody systems, biomaterials. 1.2 Multiphysics models: - cardiovascular system heart mechanics, circulation, network analysis, articial heart. 2. Medical robotics
Learning outcomes	
Independent study	Objectifs :
	Méhodes :
Core texts	D. A. Neumann, <i>KINESIOLOGY OF THE MUSCULOSKELETAL SYSTEM. FOUNDATIONS FOR PHYSICAL REHABILITATION.</i> , McGraw-Hill, 2002 L. Waite <i>BIOFLUID MECHANICS IN CARDIOVASCULAR SYSTEMS.</i> , McGraw-Hill, 2006 C. Guy, D. Ffytch <i>INTRODUCTION TO THE PRINCIPLES OF MEDICAL IMAGING.</i> , Imperial College Press,, 2005
Assessment	



## ENERGIE NUCLÉAIRE

#### **NUCLEAR ENERGY**

 Lecturers:
 Anne-Segolene CALLARD

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Nuclear energy represents a great technological and economic area, covering multidisciplinary skills and various jobs (project management, engineering, safety, ...). This module, that favours an industrial approach aims to give students both scientific and technical training in the various fields of nuclear energy. A wide part will be devoted to the study of current nuclear power reactors. This course will also provide an overview of the solutions to answer nuclear safety and people protection. It will be largely provided by experts in the field (Framatome, EDF).

Keywords : Nuclear reactors, nuclear power plants, nuclear safety.

# Programme

Basis of nuclear physics. Basis of neutronics. Reactor kinetics. Current nuclear reactor plants: Operation and control. Nuclear safety. Fuel cycle. Materials for nuclear engineering.

Learning outcomes	<ul> <li>Identify the scientific, economic and environmental challenges of nuclear power.</li> <li>Explain the neutron cycle in a thermal neutron reactor and the concept of criticality</li> <li>Explain the principles of operation of a PWR</li> <li>Understand and explain nuclear safety issues</li> </ul>
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Independent study Objectifs : Study on future generation nuclear reactors.

Méhodes : Team work and oral restitution

#### **Core texts**

John R. LAMARSH, *INTRODUCTION TO NUCLEAR ENGINEERING*, Addison Wesley Publishing company, 2013 Paul BONCHE *LE NUCLÉAIRE EXPLIQUÉ PAR DES PHYSICIENS*, EDP Sciences, 2002 Jacques LIGOU*INTRODUCTION AU GÉNIE NUCLÉAIRE*, Presses polytechniques et universitaires romandes, 1997

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Assessment
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Score = 60% knowledge + 40% know-how Knowledge score = final exam Know-how score = BE mark (work + oral restitution)



#### **ENERGIE STOCKAGE-CONVERSION**

## **ENERGY, STORAGE, CONVERSION**

Lecturers: Jean-Pierre CLOAREC

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Programme

This course is a synthesis of all the physical phenomena used for energy storage and conversion. For every 2 hours lecture, a specialist from ECL presents the fundamental phenomena of a field: batteries, thermal solar, solar photovoltaic, electromechanical conversion, energy and radiation, combustion, bioenergy. Matter stores energy in various forms. Energy density, capacity to store and dispense energy depends on the nature of the energy conversion implemented: weak, nuclear, electromagnetic, gravitation... The cycles and transformation processes allowing the conversions and exchanges of energy will be studied emphasizing the engineering linked to the particularly renewable energies (solar, wind, biomass). This course provides a better vision of the

Keywords : energy; renewables; energy density; transformation processes; energy conversion and exchange; storage techniques; solar; batteries; nuclear; wind; gravity; radiation;

-Synthesis on the different forms of energy and the associated orders of magnitude of energy density in matter

-solar; batteries and electrochemical storage; electromechanical conversion; electromagnetic conversion; combustion; bio-energy

Learning outcomes	<ul> <li>Systemic approach: model an energy system based on several disciplines, identifying the couplings between disciplines.</li> <li>Systemic approach: argue and discuss the choices made to design a complete energy system.</li> <li>Question the relevance of the validation criteria.</li> <li>Implement positive interactions within the mini-project team</li> <li>Carry out a state-of-the-art study on an open problem on technical-scientific-economic issues related to an energy need. Formalize the outcome. Demonstrate a broad vision taking into account technological, economic, human and environmental issues.</li> </ul>	
Independent study	Objectifs :	Mobilize the concepts discussed in class and engineering sciences on concrete cases with scientific, technical and economic issues. Practice dimensioning of renewable energy systems.
	Méhodes :	Group work on case studies chosen by students among a list or possibily proposed by students
Core texts	2001	an, <i>LES MULTIPLES VISAGES DE L'ÉNERGIE</i> , Ecole d'été de Physique sur l'énergie , ge collectif) <i>MEMENTO SUR L'ÉNERGIE « ENERGY HANDBOOK »</i> , CEA, 2015

Mark=50% knowledge + 50% know-how



## GÉNIE DE L'OCÉAN ET DU LITTORAL

#### **COASTAL AND OCEAN ENGINEERING**

Lecturers: Richard PERKINS

| Lecturers : 16.0 | TC : 0.0 | PW : 4 | Autonomy : 0.0 | Study : 8 | Project : 0.0 | Language : AN

#### **Objectives**

The aim of this course is to provide a physical understanding of the basic processes involved in Ocean and Coastal engineering. The first part of the course addresses the dynamics of surface waves and the second part applies this to interaction with structures and with the sea bed.

Keywords : Ocean, coastline, waves, currents, tides, fluid-structure interaction, sediment transport, offshore engineering, coastal protection

#### Programme

1. Introduction

The composition and physico-chemical properties of the oceans - stratification and vertical stability - Ocean currents and their interaction with the seabed and the atmosphere -tides

2. Small amplitude surface waves

Different wave regimes - General formulation, linearisation of the boundary conditions, the dispersion relationship, fluid particle kinematics - Energy, reflection, shoaling, refraction, diffraction - wave current interaction - mass transport, momentum flux

Learning outcomes	<ul> <li>Students should be able to calculate the properties of a wave as a function of period, depth and wave height.</li> <li>Students should be able to calculate the variation in wave properties as the wave approaches the coast.</li> <li>Students should be able to calculate the wave and current-induced forces on a simple structure.</li> <li>Students should be able to estimate the threshold of movement for sediments exposed to the action of waves and currents.</li> </ul>
ndependent study	Objectifs :
	Méhodes :

Core texts

DEAN, R.G. & DALRYMPLE, R.A., WATER WAVE MECHANICS FOR ENGINEERS AND SCIENTISTS, Prentice-Hall PEDLOSKY, J. GEOPHYSICAL FLUID DYNAMICS., Springer Verlag SLEATH, J.F.A.SEA BED MECHANICS, Wiley

Written exam (2h): 40%; Lab reports and design exercises (3): 60%



## **GREEN COMPUTING**

## **GREEN COMPUTING**

 Lecturers:
 Ian O CONNOR, Alberto BOSIO

 | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

## **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 



## HYDRAULIQUE FLUVIALE

## **RIVER HYDRAULICS**

Lecturers: Richard PERKINS | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : AN

## **Objectives**

For centuries rivers have been exploited in many ways (e.g. to provide water for domestic or irrigation purposes, for transportation, for power generation) but even today, major river floods can have devastating consequences. The aim of this course is to provide students with a comprehensive understanding of the fundamental processes in hydraulic engineering, through the development of suitable yet simple models.

Keywords : Rivers, Hydraulics, Free-surface flows, Specific energy, Specific force, Hydraulic jump, Surge waves, Sediment transport

Programme	1. Introduction Hydrological cycle - the river system - current issues in river engineering.
	<ol> <li>Uniform flow in open channels</li> <li>Wave speed - Critical depth - flow regimes - Specific energy - Specific force - Hydraulic jump.</li> </ol>
	3. Gradually-varied flow Flow resistance - Uniform flow and the normal depth - surface profiles
Learning outcomes	<ul> <li>Students should be able to calculate the surface profile for steady flow through a change in channel section.</li> <li>Students should be able to calculate the surface profile of a steady flow in an inclined channel, as a function of channel slope, channel roughness, flow rate and inlet or outlet conditions.</li> <li>Students should be able to calculate the propagation of a wave in an open channel.</li> <li>Students should be able to calculate the threshold of movement for given sediment properties.</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	HENDERSON, F. , <i>OPEN CHANNEL FLOW</i> , Macmillan RAUDKIVI, A.J. <i>LOOSE BOUNDARY HYDRAULICS</i> , Balkema VIOLLET, PL. et al <i>MÉCANIQUE DES FLUIDES APPLIQUÉE</i> , Presses de l'ENPC
Assessment	Written exam (2h): 40%; Lab reports and design exercises (3): 60%



## IDENTIFICATION DES SYSTÈMES ET DÉCOMPOSITION PARCIMONIEUSE DES SIGNAUX

## SYSTEM IDENTIFICATION AND SPARSE DECOMPOSITIONS

 Lecturers:
 Julien HUILLERY, Laurent BAKO

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## **Objectives**

The understanding of physical phenomena coupled with the advancement of observation technologies, the needs of analysis, diagnosis and control of engineering systems make more and more use of experimental modeling. This modeling work is a prerequisite for the synthesis of control laws of dynamic systems or the analysis and processing of signals. The goal of this course is to provide advanced principles and methods of signal and system modeling. "System identification" aims to associate a mathematical model with a dynamic system on the basis of noisy data measured with sensors. The "sparse decomposition of signals" aims at a compact modeling of a signal via its decomposition in a dictionary.

Keywords : experimental modeling, system identification, parametric estimation, sparsity, dictionary of signals, time-frequency representations, compressed sensing, optimization

Programme	Part I: Systems Identification Introduction to Signal and System Modeling: System Point of View Concept of model structure: definition and examples Estimation methods based on the minimization of the prediction error Elements for the analysis: identifiability, persistence of excitation, frequency richness of a signal Asymptotic properties of the estimators: consistency, convergence in distribution
	Part II: Sparse Decomposition of Signals
Learning outcomes	<ul> <li>To understand the application issues of signals and systems modeling</li> <li>To construct and identify a model of system from experimental measurements</li> <li>To know the usual bases of representation of signals</li> <li>To determine a sparse representation of a signal</li> </ul>
Independent study	Objectifs :
	Méhodes : The lectures are completed with 3 practical works under Matlab / Simulink: BE 1: Implementation of identification methods on an example BE 2: Sparse decomposition of signals BE 3: Compressed Sensing
Core texts	L. Ljung, SYSTEM IDENTIFICATION: THEORY FOR THE USER, PTR Prentice Hall, 1999 S. Mallat A WAVELET TOUR OF SIGNAL PROCESSING, THE SPARSE WAY, Academic Press, 2009 S. Boyd and L. VandenbergheCONVEX OPTIMIZATION, Cambridge University Press, 2004
Assessment	Final mark = 50% knowledge + 50% know-how Knowledge = 100% final exam Know-how = 100% continuous assessment



#### **INFORMATION QUANTIQUE**

### PHYSICS FOR INFORMATION TECHNOLOGY

Lecturers: Anne-Segolene CALLARD | Lecturers : 16.0 | TC : 0.0 | PW : 4 | Autonomy : 0.0 | Study : 8 | Project : 0.0 | Language : FR

## **Objectives**

Over the past two decades, the rapid evolution of quantum systems engineering has paved the way to new forms of processing and transmission of information. At the crossroads of quantum mechanics, computer science, information theory and engineering, the development of quantum computers allows to consider solutions to problems that seemed impossible to solve with a classical approach. The objective of the course aims at understanding the challenges linked to the developments of quantum information and at perceiving in what extent they can modify the current landscape of information processing.

Keywords : Qubit, superposition, entanglement, quantum cryptography, teleportation, quantum computer, photons, superconducting junctions.

Programme	<ol> <li>Introduction, complexity of an algorithm, class of a problem, promises of quantum information, limits. Quantum superiority. What can we solve with a quantum calculator?</li> <li>Quantum mechanics, postulates, notion of Qubit, Cryptography</li> <li>Two-Qubit system, intricacies-correlations, EPR paradox</li> <li>Teleportation, indistinguishability, decoherence, limits.</li> <li>Calculations: quantum gates</li> <li>Quantum algorithms</li> <li>Physical implementations: the qubit photon</li> <li>The superconducting qubit, today's quantum computer today</li> </ol>
Learning outcomes	<ul> <li>Explain the concept of quantum superiority and identify the advantages of quantum computing, its limits</li> <li>Describe the main platforms envisaged to implement qubits,</li> <li>Explain the principles of the main quantum algorithms and their interests.</li> <li>Describe the evolution of a qubits system through a quantum logic gate.</li> </ul>
Independent study	Objectifs: 1TP Single photon sources 1 BE quantum calculations (IBM simulators) 1 BE A bibliographic research work of your choice with oral restitution in pairs.
	Méhodes : bibliographic research work of your choice with oral restitution in pairs.
Core texts	M. A. NIELSEN and I. L. CHUANG, <i>QUANTUM COMPUTATION AND QUANTUM INFORMATION</i> , Cambridge University Press, 2016 Pascal Degiovanni, Natacha Portier, Clément Cabart, Alexandre Feller et Benjamin Roussel <i>PHYSIQUE QUANTIQUE, INFORMATION ET CALCUL</i> , EDP Sciences - Collection : Savoirs Actuels, 2020
Assessment	Score = 50% knowledge + 50% know-how Knowledge score = final exam Know-how score = 40% TP mark + 60% BE mark (oral presentation).



## INTERACTIONS FLUIDE-STRUCTURE

## FLUID-STRUCTURE INTERACTIONS

 Lecturers:
 Mohammed ICHCHOU, Gilles ROBERT

 | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

#### **Objectives**

Introduction of the fluide Structure Interactions (FSI) problems. Modeling of such coupling situations and design of mechanical systems evolving fluide Structure Interactions.

Keywords : Added mass operator - elastic effects - Sloshing - Free surface effects - Gravity waves - Capilarity waves - Fluidestructure impacts - Dissipative effects - Radiation - COupled fluid-structures modes - Fluite Element modeling -Piston like cases - Instabilities - Forcing through the fluid - incompressible effects - compressible effects.

Programme	<ul> <li>I- Classification of the main fluide-structure problems.</li> <li>II- FOrmulation of the fluid-structure coupling issues.</li> <li>III- INertia effects and strong coupling.</li> <li>IV- Dissipative coupling - radiation effects</li> <li>V- Vibroacoustic coupling (boiunded and unbounded)</li> <li>VI- Physical interpretation of the fluid-structure coupling effects, numerical formulation and assessments.</li> <li>VII- Fluid-structure coupling under flow</li> </ul>
Learning outcomes	<ul> <li>Assessment of the type of fluide structure interaction</li> <li>Assessment of the relevant parameters belonging to the main fluid-structure interactions</li> <li>Being able to formulate the relevant model for the main fluid-structure interaction</li> <li>Define the relevant sources of excitations by the fluid injected in the structure</li> </ul>
Independent study	Objectifs : Analysis of a real case and assessments of its class among the possible fluid-structure families
	Méhodes : Analysis of a journal paper/patent
Core texts	F. Axisa, MODÉLISATION DES SYSTÈMES MÉCANIQUES VOL. 3 : INTERACTIONS FLUIDE STRUCTURE, Lavoisier Emmanuel de Langre FLUIDES ET SOLIDES, Ecole Polytechnique, 2002 J. P. Morand et R. Ohayon INTERACTIONS FLUIDES-STRUCTURES, Broché, 1997
Assessment	Reports of the Experimental/numerical trainings (team work) Report on a chosen journal paper/patent (team work) Final individual exam



## INTRODUCTION À DATA SCIENCE

## MACHINE LEARNING AND DATA MINING

 Lecturers:
 Alexandre SAIDI

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

u.m. Fayyad & al. From Data Mining to Knowledge Discovery in Databases. 1996. stan matWin & al. Challenges in Computational Statistics and Data Mining. Jan Mielniczuk, 2016. i.h. Witten, e. Frank. Data Mining - practical ML Tools & Techniques. 2005.



## INTRODUCTION AUX VIBRATIONS NON-LINÉAIRES

## INTRODUCTION TO NONLINEAR VIBRATIONS

Lecturers: Joël PERRET LIAUDET, Fabrice THOUVEREZ | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

#### **Objectives**

This course is an introduction to the main phenomena related to the problems of nonlinear vibrations. The minimum knowledge and rules useful to the engineer will be introduced to diagnose and treat these problems. Many examples from engineering problems will illustrate the course. We can mention the dynamics of frictional contacts (squeal noise), clearance systems (rattling), rotors dynamics and gear transmissions, bridges subjected to wind .

Keywords : nonlinear vibrations, dynamics of systems, stability, bifurcations, nonlinear modes, principal resonances, super-harmonics, sub-harmonics, self-sustained vibrations, galloping, flutter phenome

Programme	<ul> <li>* Generalities on nonlinear vibratory problems in engineering, classification of sources</li> <li>* Description and Analysis Tools, Nonlinear Modal Analysis</li> <li>* Loss of equilibrium stability and self-sustained vibrations (galloping phenomena, squealing)</li> <li>* Phenomena of nonlinear resonances (principal and harmonics)</li> <li>* Concept of strange responses (chaos)</li> <li>* Introduction to methods specific to the treatment of nonlinear phenomena</li> </ul>
Learning outcomes	<ul> <li>detect and / or diagnose nonlinear vibration phenomena</li> <li>characterize the main kinds of vibration responses</li> <li>identify the main phenomena that lead to these dynamic responses</li> <li>model some nonlinear problems and use specific methods</li> </ul>
Independent study	Objectifs : Study of vibro impacting systems and hertzian contacts under normal excitations. Study of friction instabilities. Practical methods devoted to nonlinear problems knowledge of several scenarii inducing chaos.
	Méhodes : Practical works, Design project
Core texts	<ul> <li>A. H. Nayfeh, B. Balachandran. , APPLIED NONLINEAR DYNAMICS: ANALYTICAL, COMPUTATIONAL AND EXPERIMENTAL METHODS, J. Wiley, 1995</li> <li>Vidal, Bergé, Pommeau L'ORDRE DANS LE CHAOS, Hermann, 1984</li> <li>Manneville, P.INSTABILITÉS, CHAOS ET TURBULENCE, Ecole Polytechnique, 2004</li> </ul>
Assessment	final = 50% knowledge + 50% know how knowledge = 100% final exam know how = 100% continuous monitoring



## LES TURBINES POUR LA PRODUCTION D'ÉNERGIE

## POWER PLANT TURBINE TECHNOLOGY

Lecturers: Pierre DUQUESNE, Alexis GIAUQUE | Lecturers : 16.0 | TC : 4.0 | PW : 4.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

#### **Objectives**

In this course, we pay attention to the different turbomachinery, alone or in association, used for energy production right now or in the near future. The available resources are analysed and are discussed dependent on the type, on the geometry and on the main dimensions of the different turbomachinery and their operating modes. A part of the electricity produced with turbomachinery came from direct extraction of the energies of the wind (wind turbines), from the rivers or from the water head (hydraulic turbines). The last part of the production came from an association of different turbomachinery (compressor, turbine and heat source), often called gas turbines or steam turbines. These systems producing both heat and mechanical power

Keywords : Energy production, hydraulic turbines, wind turbines, gas turbines, steam turbines

Programme	<ul> <li>Hydraulic turbines: geometries (impulse and reaction turbine, Francis, Kaplan, Pelton), energy transfer (Euler equation), efficiency, similitude law, cavitation phenomena.</li> <li>Wind turbines: geometries, size, blade numbers, power recoverable (Betz law), regulation.</li> <li>Gas turbine: introduction to energy production from a heat source, energy exchange in the different component (concepts of shaft work and stagnation variables), transformations graphical representation, components description.</li> <li>Steam turbines: Rankine's cycle, Hirn's cycle and improvement (reheat, extraction)</li> </ul>
Learning outcomes	<ul> <li>Understand the energy production with turbomachinery</li> <li>Know how to design a hydraulic turbine</li> <li>Know how to design a wind turbine</li> <li>Know how to calculate the cycle of steam or gas turbine</li> </ul>
Independent study	Objectifs : Explain the operation of a Pelton turbine, Gaz turbine or Wind turbine analysis from the laboratory.
	Méhodes :
Core texts	

Assessment

Final mark = 60% Knowledge + 40% Know-how Knowledge = 100% final exam Know-how = 100% continuous assessment ,



# LE SYSTÈME ÉLECTRIQUE

## **ELECTRIC POWER SYSTEM**

Lecturers: Eric VAGNON

system operators, balance responsible and consumers.

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12 | Project : 0.0 | Language : FR

## **Objectives**

The electrical system is a major infrastructure of modern societies. The liberalization of the sector in recent years has profoundly changed its management in a large number of countries and particularly in Europe. The objective of the course is to give the technical basis for understanding the functioning of the electrical system and to present the organization of the system through the role and relationships between the different actors: producers, transmission

Keywords : Generation, transmission, grid operator, balance of production and consumption, short and long term planning

Programme	The electrical system in the energy context Generation/consumption balance Voltage plan The different actors of the electrical system, their roles and relationships in the context of market liberalization The planning of the network Analysis of major incidents Functioning of the electrical energy market
Learning outcomes	<ul> <li>Name the technical or economic constraints and advantages of an extended electrical system</li> <li>Differentiate the role of the different players in the electrical system</li> <li>Define actions to manage the electrical system</li> <li>Interpret and explain changes observed on a network</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	P. Bastard et al., <i>ELECTRICITÉ, VOYAGE AU COEUR DU SYTÈME.</i> , Eyrolles, 1999
Assessment	Final mark = 70% Knowledge + 30% Know-how



## MATÉRIAUX DE CONSTRUCTION

#### **CONSTRUCTION MATERIALS**

Lecturers: Eric VINCENS

Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : FR

#### **Objectives**

It is a revolution which is being prepared in the building sector: that of the necessary use of more frugal construction techniques, that is to say more economical in embodied energy, less impacting for the environment and a less drain on the buildings. natural resources thanks to the ability of materials to be recycled or better reused.

Thus, alongside conventional techniques, such as steel construction or reinforced concrete, more confidential techniques such as wood or straw construction and vernacular techniques neglected in the 20th century, such

Keywords : aggregates, binders, concrete, steel, wood, straw, earth, dry stone

#### Programme

We will successively address conventional materials such as aggregates, binders such as cements, plaster, lime, concretes (current, high or very high performance, fibers, self-placing, low carbon), steel or wood for construction. and unconventional construction materials or techniques such as straw-bale, earthen and dry stone.

The use of conventional materials will be placed in its industrial and normative context, emphasis will be placed on the action of the environment which tends to alter or modify their properties, both physically and mechanically.

#### Learning outcomes

know how to identify and characterize materials for construction

# outcomes

know the problems of durability of the materials in their environment

Independent study

Objectifs :

Méhodes :

Core texts

G. Dreux, NOUVEAU GUIDE DU BÉTON ET DE SES CONSTITUANTS, Eyrolles, , 1998 Acovitsioti-Hameau, Ada; Cagin, Louis PIERRE SÈCHE : THÉORIE ET PRATIQUE D'UN SYSTÈME TRADITIONNEL DE CONSTRUCTION, Eyrolles, 2017 Ulrich Röhlen, Christof Catherine Lattucald CONSTRUIRE EΝ TERRE Ziegert, CRUECONSTRUCTION, RÉNOVATION, FINITIONS Le Moniteur Editions, 2013 .

Assessment	<ul> <li>Microtests: closed-book examination</li> <li>Final exam: closed-book examination</li> </ul>
	Grade : 2/3 final exam + 1/3 activities (microtests+lab)



## MATIÈRE MOLLE : NANOSYSTÈMES ET INTERFACES BIOLOGIQUES

## **SOFT MATTER**

Lecturers: Denis MAZUYER

Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : MI

#### **Objectives**

Many complex molecular systems (synthetic or natural) are used, in very low concentration, to control functions such as detergency, coating capability, anti-icing, therapeutic targeting, ... by giving a very strong response to a very weak control signal (mechnical, electrical, mechanical, thermal). These technologies are based upon of a strong state of division of matter which leads to the creation of large interfaces between immiscible liquids or between solid and liquids. At these submicrometric scales, the force balances prevailing at the macroscopic level are completely changedand the surface forces govern directly the physics of these nano-systems, which makes them difficult to stabilize and therefore to condition. The aim of the course is to present the fundamental

Keywords : Wetting, adhesion, rheology, colloids, biotechnology, physco-chemistry of interfaces, solution of polymers, selfassembly

Programme	The colloidal state - Definition, classification, main properties and characterization methods - Self-assembled molecular systems
	Colloidal physico-chemistry - Dispersions, emulsions and biomedical aspects - Colloids for diagnosis and in biotechnology
	Wetting and capillarity
Learning outcomes	<ul> <li>To estimate the influence of the structure of soft materials on their properties and to modify surfaces to impart a desired functionality to them</li> <li>To obtain a theoretical understanding of the physics of soft condensed matter</li> <li>To design microscopic materials made from colloidal buildling blocks, stable emulsions and dispersions</li> <li>To obtain an insight of some experimental techniques that are relevant for investigating soft material physics.</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	PG. de Gennes, F. Brochard, D. Quéré, <i>GOUTTES, BULLES, PERLES ET ONDES</i> , Belin, 2001 P. Coussot, JL. Grossiord <i>COMPRENDRE LA RHÉOLOGIE</i> , EDP Sciences, 2002 D. Tabor <i>GASES, LIQUIDS, SOLIDS AND OTHER STATES OF MATTER</i> , Cambridge University Press, 1991
Assessment	Final mark = 2/3 Knowledge + 1/3 Know-how
	Knowledge = 50% final exam + 50% continuous assessment



# MÉCANIQUE DES MATÉRIAUX ET STRUCTURES COMPOSITES MECHANICS OF COMPOSITE MATERIALS AND STRUCTURES

Lecturers: Mohammed ICHCHOU, Olivier BAREILLE | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : AN

#### **Objectives**

Keywords : anisotropy laminated composites sandwich structures homogeneization

Programme

Composite structures and materials Structural models 3D models Laminated plates' theory Homogenization Dynamic behavior Damages

Learning outcomes  knowing the types of composites knowing the models homogenization theory mechanism of damage

Independent study

Objectifs :

Méhodes :

**Core texts** 

Carl T. Herakovich, *MECHANICS OF FIBROUS COMPOSITES*, John Wiley & Sons, 2004 J.N. Reddy *MECHANICS OF LAMINATED COMPOSITE PLATES*, CRC Press, 1997 D. Gay, S. V. Hoa, S. W. Tsai *COMPOSITE MATERIALS: DESIGN AND APPLICATIONS*, CRC Press, 2003



## MÉTHODES NUMÉRIQUES POUR LES EDP

## NUMERICAL METHODS FOR PDES

Grégory VIAL, Hélène HIVERT, Laurent SEPPECHER Lecturers: | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## Objectives

We will present the most common methods to approximate solutions to partial differential equations. Rather than giving an exhaustive list of the most efficient methods used in industrial codes, we will describe the mathematical foundations for the setting and the analysis of the principal methods. Some of them will be implemented with Matlab.

Keywords : Numerical methods. Scientific computing. Partial differential equations.

Programme	Chapter 1. Basics on the theory of linear PDEs, and finite difference methods. Chapter 2. Finite element methods for elliptic problems Chapter 3. Numerical approximation for scalar conservation laws
Learning outcomes	<ul> <li>To identify the nature of a PDE and the main difficulties for its numerical approximation</li> <li>To learn the main categories of numerical methods</li> <li>To identify the behavior of the methods and their limitations</li> <li>To be able to implement the main methods for simple problems</li> </ul>
Independent study	Objectifs : Implementation of numerical methods on simple but typical examples
	Méhodes :
Core texts	<ul> <li>A. Ern, JL. Guermond, ELEMENTS FINIS : THEORIE, APPLICATIONS, MISE EN ŒUVRE. MATHEMATIQUES ET APPLICATIONS, Springer, 2002</li> <li>B. Despres, F. Dubois SYSTEMES HYPERBOLIQUES DE LOIS DE CONSERVATION : APPLICATION A LA DYNAMIQUE DES GAZ., Ecole Polytechnique, 2005</li> </ul>
Assessment	Evaluation = 60% knowledge + 40% know-how Knowledge = 100% final exam Know-how = 100% continuous assessment
34	



## MÉTHODES VARIATIONNELLES POUR LES EDP

## VARIATIONAL METHODS FOR PDES

Lecturers: Martine MARION

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Variational methods, also called energy methods, are a major tool in the study of partial differential equations (PDEs) for linear and nonlinear problems. They rely on estimates of the solutions in well chosen functional spaces and the use of powerful methods borrowed from the theory of functional analysis.

The aim of this course is twofold :

- to study the tools in analysis underlying these methods

- to apply them to the study of stationary PDEs (elliptic problems) as well as unsteady problems (parabolic problems).

Keywords : Partial differential equations, weak solutions, linear and non linear problems, variational methods

Programme	Chapter 1 : Sobolev spaces - Introduction to the theory of distributions - Density and trace theorems Chapter 2 : Linear elliptic problems - Variational methods - Eigenvalue problems Chapter 3 : Nonlinear elliptic problems - Weak topology - Galerkin method
Learning outcomes	• To learn the analysis tools at the basis of the study of PDEs To be able to apply them to actual problems
Independent study	Objectifs :
	Méhodes :
Core texts	H. Brézis, ANALYSE FONCTIONNELLE, Dunod, 2005 R. Dautray et J.L. Lions ANALYSE MATHÉMATIQUE ET CALCUL NUMÉRIQUE, Dunod, 1988 R. TemamTHEORY AND NUMERICAL ANALYSIS OF THE NAVIER-STOKES EQUATIONS, North Holland, 1979
Assessment	Final mark = 70% Knowledge + 30% Know-how Knowledge N1 = 100% final exam Know-how N2 = 100% continuous assessment
35	



## **MICROSYSTÈMES AUTONOMES**

## **AUTONOMOUS MICROSYSTEMS**

Lecturers:Ian O CONNOR, Pedro ROJO ROMEO| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

#### **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

S. Senturia, *MICROSYSTEM DESIGN*, Springer, 2000 N. Maluf *AN INTRODUCTION TO MICROELECTROMECHANICAL SYSTEMS ENGINEERING*, Artech, 2004



#### NANOPHOTONIQUE

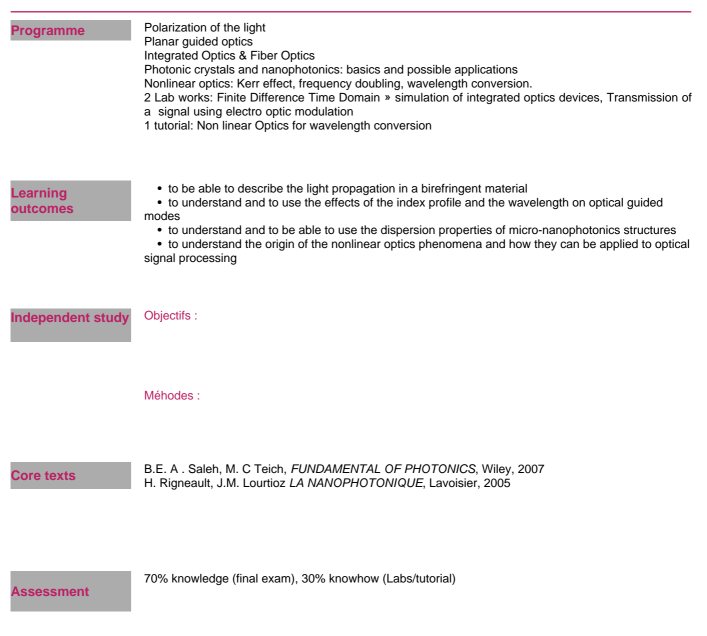
#### NANOPHOTONICS

Lecturers: Emmanuel DROUARD, Christelle MONAT, Pierre VIKTOROVITCH | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

#### **Objectives**

Significant advances have been achieved in Photonics, for light emission, processing, transport and detection, with implications in a wide range of application areas. Progress related to fabrication, which leverage the microelectronics infrastructure and expertise regarding the realization of micrometer scale devices, has enabled the implementation of new concepts of integrated optics for the control of light, which are now commonly used. Current research is very active in the field of sub-micrometer devices, such as photonic crystals, and will benefit to key application areas: information and communications, biology, energy. The aim of this course is to give the physics background underpinning these new technologies, for further investigation in a more specialized

Keywords : Birefringence, Optical Waveguide, Photonic Crystal, Non-Linear Optics





#### NANOTECHNOLOGIES

#### NANOTECHNOLOGIES

Lecturers: Magali PHANER GOUTORBE | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : FR

#### **Objectives**

Nanosciences and nanotechnologies deal with the understanding of the specific properties of structures at the nanoscale, as well as the development and characterization of these nanostructures. Nanotechnologies make it possible to push back the limits of miniaturization and generate new applications and new functionalities in microelectronics, photonics, materials science, biology with applications in medicine, energy and environmental issue.

This course presents the specific properties of nanostructures and nanomaterials, as well as the observation and development tools at the nanometric scale.

Keywords : Physics of low dimensional systems, Electron and Near field Microscopies, Nanolithography, Nanomaterials, Nanoelectronics and Nanophotonics, Nanobiotechnologies, Nanotechnology for energy and for the environmental issues.

Programme	Introduction to nanosciences and nanotechnologies. Applications of nanotechnologies in everyday and tomorrow's objects (smartphone, nanorobot, medical nanocapsule, for energy and the environment) Techniques of observation and characterization of nanostructures. Nanolithography manufacturing processes. Nanomaterials, nanowires and nanoparticles. Nanoelectronics, molecular electronics, single electron transistor. Nanophotonics. Nanobiotechnologies: DNA and protein biochips, molecular self-assembly and biology,			
Learning outcomes	<ul> <li>Understand the challenges of nanotechnologies in the fields of information technology, materials, medicine, energy and the environment. Understand the physical phenomena of low dimensional structures. Reflect on future developments in Nano.</li> <li>Deepen the understanding of a technique for developing nanostructures by participating in the fabrication of a typical sample. Deepen the understanding of a technique for characterizing nanostructures by participating in the observation at the nanometric scale of this same sample</li> <li>Explain through the creation of an educational video the specific contribution of</li> </ul>			
Independent study	Objectifs : Deepen the knowledge of the course Acquire knowledge on a field of nanotechnologies little or not covered in class Work in groups (4-5 students)			
	Méhodes : Review the concepts covered in class Create educational videos on a field of application little covered in class from scientific articles and with the help of the pedagogy department			
Core texts	M. LAHMANI, C. BRECHIGNAC, P. HOUDY ., LES NANOSCIENCES. TOME 1: NANOTECHNOLOGIES ET NANOPHYSIQUE. EDITIONS BELIN, 2004., Editions Belin, 2004 M. LAHMANI, C. BRECHIGNAC, P. HOUDY . LES NANOSCIENCES. TOME 2: NANOMATÉRIAUX ET NANOCHIMIE., Editions Belin, 2006 M. LAHMANI, C. BRECHIGNAC, P. HOUDY .LES NANOSCIENCES. TOME 3: NANOBIOTECHNOLOGIES ET NANOBIOLOGIE., Editions Belin, 2007			
Assessment	Assessment of practical activity TP. Evaluation of the Video Project activity. Written final test			



# PARCOURS BÂTIMENT ET ARCHITECTURE BUILDING & ARCHITECTURE

 Lecturers:
 Francesco FROIIO, Eric VINCENS

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## Objectives

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

Assessment



### PHYSIOLOGIE HUMAINE ET BIOTECHNOLOGIES

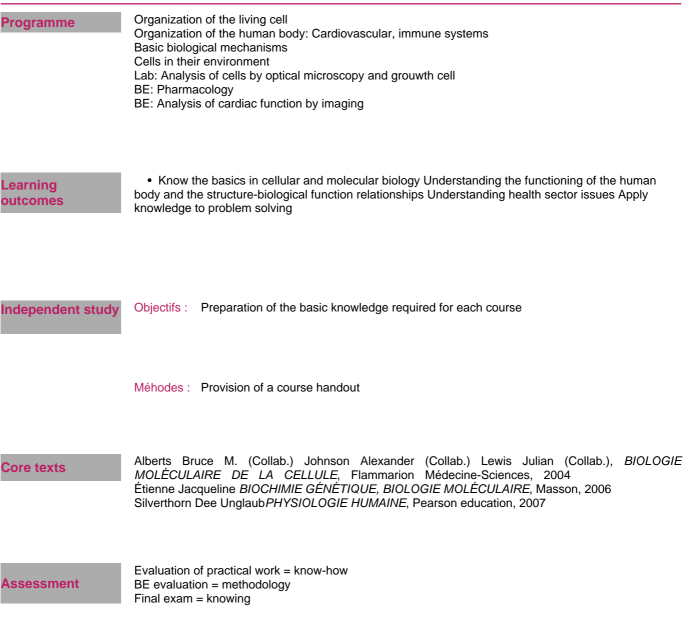
#### HUMAN PHYSIOLOGY AND BIOTECHNOLOGY

Lecturers: Emmanuelle LAURENCEAU | Lecturers : 16.0 | TC : 0.0 | PW : 4.0 | Autonomy : 0.0 | Study : 8.0 | Project : 0.0 | Language : FR

#### **Objectives**

The objective is to upgrade the basic knowledge in physiology and to enable understanding of the mechanisms of communication and regulation of the organism. Integration between the different functions will be tackled from concrete examples for biomedical applications based on the study of systems such as cardiovascular and immune systems. A second part will allow understanding the function of a living cell in its natural environment and to apprehend the potentialities of the cells and the biomolecules which compose them in the sectors of health. Emphasis will be placed on the link between structure, environment and ability to fulfill a biological function. The course will be illustrated by developments in molecular biology.

Keywords : cells, molecular biology, cardio-vascular and immune systems, biomedical applications





## PHYSIQUE DES ÉCOULEMENTS TURBULENTS

## PHYSICS OF TURBULENT FLOWS

Lecturers:Christophe BAILLY, Christophe BOGEY| Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : AN

#### **Objectives**

Physics of turbulent flows - The course covers various aspects of the physics of turbulent flows, with the aim to illustrate some recent results in a practical ways from experimental and numerical studies. The main objectives are the mastering of basic concepts (turbulence production, turbulence boundary layer, local equilibrium, role of vorticity, Kolmogorov's theory), the development of skill in turbulence modelling and in the analysis of results, and to provide also a comprehensive view of experimental and numerical approaches.

Keywords : Turbulence, Reynolds number, turbulent boundary layer, Kolmogorov's theory, vorticity dynamics, turbulence closure models

Programme	Main chapters of this course - Physics of turbulent flows - are - Introduction to turbulent flows - Statistical description - Wall-bounded turbulent flows (- Anatomy of a turbulence model) - Dynamics of vorticity - Homogeneous and isotropic turbulence, Kolmogorov's theory - Numerical simulation (DNS, LES, RANS) and experimental techniques (HWA, LDA, PIV)
Learning outcomes	<ul> <li>Be able to describe and model classical turbulent flows (boundary layer, jets, wakes, homogeneous and isotropic turbulence)</li> <li>Be able to tackle the classical literature on turbulence</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	Bailly, C. & Comte-Bellot, G., <i>TURBULENCE (IN ENGLISH)</i> , Springer, ISBN 978-3-319-16159-4, 2015 Davidson, P. A <i>TURBULENCE</i> , Oxford University Press, Oxford, 2004 Pope, S.B. <i>TURBULENT FLOWS</i> , Cambridge University Press, Cambridge, 2000
Assessment	Final mark = 50% Knowledge + 50% Know-how Knowledge = 80% homework assignements + 20% lab work



# PROCESSUS STOCHASTIQUES : MODÈLES ET MÉTHODES NUMÉRIQUES

#### **STOCHASTIC PROCESSES**

Lecturers:Marie-Christophette BLANCHET, Elisabeth MIRONESCU| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : AN

#### **Objectives**

This course deals with modelisation using time continous processes. The goal is to present both theoritical and pratical aspects on Markov processes. It is more specifically for students of Mathematic, Actuarial and quantitative finance options and Masters. It is requiered to have followed a course on theory of probability (for example the course in S8 in Ecole Centrale de Lyon)

Keywords : Brownian Motion, Martingales, Ito calculus, Numerical simulations, Monte Carlo Markov chain methods

#### Programme

- 0. Probability theory (Reminders)
- 1. Stochastic processes, Brownian Motion
- 2. Martingales
- 3. Stochastic integral
- 4. Stochastic differential equations
- 5. Diffusion approximation
- 6. (BE) Methods of Monte Carlo Markov Chains and sampling

#### Learning outcomes

- Modelisation with time-continous Markov processes
- Ito calculus
  - Approximation of a diffusion. Practical aspects
  - · Gibbs algorithme or annealing method; Practical aspects

Independent study

Objectifs :

Méhodes : Preparatory works on BE's problems

**Core texts** 

Francis Comets et Thierry Meyre. ., *CALCUL STOCHASTIQUE ET MODÈLES DE DIFFUSIONS.*, Série Mathématiques pour le Master/SMAI, Dunod, 2006 Nicole El Karoui et Emmanuel Gobet. *LES OUTILS STOCHASTIQUES DES MARCHÉS FINANCIERS*, Editions de l'Ecole Polytechnique, 2011 Bernard Bercu et Djalil Chafaï*MODÉLISATION STOCHASTIQUE ET SIMULATION*, Série Mathématiques pour le Master/SMAI, Dunod, 2007

Assessment

Final mark =60% Knowledge + 40% Know-how Knowledge= 100% final exam Know-how= 100% continuous assessment



## **PROPAGATION DES ONDES ÉLASTIQUES**

### **ELASTIC WAVE PROPAGATION**

Lecturers: Sebastien BESSET

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

In the field of Vibro-acoustics, the control of the behavior of structures is hampered by the difficulty of using the finite element method. In this way, wave propagation view is essential and conditutes the basis of many analytical methods used in industry. Its implementation in the field of transport has made it possible to optimize the vibro-acoustic comfort of vehicles. In the field of Civil Engineering, the calculation of the vibro-acoustic behavior of buildings has been made necessary by the evolution of standards of safety and comfort. On the other hand, wave

Keywords : Propagation, vibroacoustics, radiation, seismic, stratified media, fluid-structure coupling.

Programme	<ul> <li>I - Introduction: Propagation of a mono-dimensional medium - Harmonic waves - Power flow</li> <li>II - Wave analysis in solids: Propagation in a finite space - Propagation in a half-space - Waves in stratified media - Waveguide - Case of periodic media</li> <li>III - Vibro-acoustic analysis: Non-modal behavior of structures - Integral formulation - Energy methods - Static analysis of dynamic problems</li> <li>IV - Ground-structure coupling: Superficial foundations dynamics - Modeling of foundations</li> </ul>
Learning outcomes	<ul> <li>Understanding the main vibro-acoustic phenomena</li> <li>Understanding vibratory energy exchanges between elastic media</li> <li>Learn about the vibro-acoustic calculation tools used in mechanical design</li> <li>Understanding the seismic design rules</li> </ul>
Independent study	Objectifs : Learning and deepening a part of the course through a bibliographic analysis and reflection on an application problem.
	Méhodes :
Core texts	A. Bedford & D.S. Drumheller, INTRODUCTION TO ELASTIC WAVE PROPAGATION., Wiley, 1994 F.E. Richard, JR Hall & R.D. Woods VIBRATIONS OF SOILS AND FOUNDATION, Prentice Hall, 1970 James F. DoyleWAVE PROPAGATION IN STRUCTURES. SPECTRAL ANALYSIS USING FAST DISCRETE FOURIER TRANSFORMS - SECOND EDITION, Springer, 1997
Assessment	Technical study Scientific paper study



## **RECHERCHE OPÉRATIONNELLE ET OPTIMISATION**

#### **OPERATIONS RESEARCH**

Lecturers: Abdel-Malek ZINE, Alexandre SAIDI | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

P. Venkataraman. Applied Optimization with Matlab. Wiley, 2009.
A. Billionnet. Optimisation discrète : De la modélisation à la résolution par des logiciels de progr Michael Carter, Camille C. Price, Ghaith Rabadi OPERATIONS RESEARCH: A PRACTICAL INTRODUCTION, Chapman and Hall/CRC, 2017

#### Assessment



### **RECONNAISSANCE ET COMPORTEMENT DES SOLS**

#### SOILS SURVEY AND SOILS BEHAVIOUR

**Eric VINCENS, Francesco FROIIO** Lecturers: | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : FR

#### **Objectives**

Any development is likely to disturb a natural balance and this risk must be able to be assessed by a in-depth knowledge of the site and the appropriate scientific tools. The objectives of this course are:

- to give students the knowledge necessary to define and carry out a campaign to recognize

soils of a site, this recognition will be supplemented by laboratory tests

- to present the analysis tools making it possible to assess the risks of instability of natural slopes or those built by

Keywords : soil, sand, clay, instability

#### Programme

Experimental behavior of soils (clay + sands) Soil recognition (in situ tests + laboratory) Slope stability (static + dynamic)

#### Learning outcomes

· master the different geomechanical and hydraulic models

· know how to analyze the stability of embankments and slopes • understand the behavior of soils according to their nature

Independent study

Objectifs :

Méhodes :

Core texts	С	ore	e te	exts
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G. Olivari, MÉCANIQUE DES SOLS, ECL-SDEC polycopié Ph. Mestat DE LA RHÉOLOGIE DES SOLS À LA MODÉLISATION DES OUVRAGES GÉOTECHNIQUES, 2000

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- Microtests: closed-book examination
- Lab experiments
  - Final exam: closed-book examination



# REPRÉSENTATION ET MANIPULATION DE DONNÉES STRUCTURÉES REPRESENTATION AND MANIPULATION OF STRUCTURED DATA

Lecturers: Daniel MULLER

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

Understand how the XML ecosystem enforces fundamental Information System properties, such as organization, data integrity, application interoperability, or internationalization.

Keywords : Structured data, XML, DTD, XML Schema, Xpath, XSLT, Webservices

Programme	Introduction Structured Data – XML Data Integrity – validation, DTD, schemas Interoperability – Namespaces Querying – Xpath, XQuery Transformations – XSLT Data exchange, Webservices – XML-RPC Applications – SVG, XSL-FO
Learning outcomes	Compétence 2 - Composante 1
Independent study	Objectifs: 1 - Design an XML application 2 - Transformations with XSLT 3 - Focus on a given application (SVG, XSL-FO,)
	Méhodes : practical labs
Core texts	Danny Ayers, Liam R.E. Quin, Joe Fawcett, <i>BEGINNING XML, 5TH EDITION</i> , Wrox, 2012 Ian Williams <i>BEGINNING XSLT AND XPATH: TRANSFORMING XML DOCUMENTS AND DATA</i> , Wrox, 2009 Amelia Bellamy-Royds, Kurt Cagle, Dudley Storey <i>USING SVG WITH CSS3 AND HTML5</i> , O'Reilly Media, Inc., 2017
Assessment	50% knowledge: written exam without documents 50% know-how: mean of lab marks (1/3 each)



## **RÉSEAUX INFORMATIQUES**

#### **COMPUTER NETWORKS**

Lecturers: René CHALON

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

### **Objectives**

This course is presenting main concepts and protocols of computer networks. Design features and architectures of local area networks, medium and high speed networks as well as Internet protocols are systematically and methodically detailled. This conceptual and practical approach enables each one to better understand the current supply, the evolution and the prospect of present and future computers networks.

Keywords : networks, ISO model, Ethernet, Wi-Fi, Internet, IP, TCP, UDP, DNS, HTTP

Programme	Lecture : 1- Introduction: main concepts, ISO model ans TCP/IP architecture 2- Physical layer: physical medium and data transmission 3- Local Area Network: topology, Ethernet, Wi-Fi 4- Network layer: internet principles, IP protocol, addressing, routing, IPv6 5- Transport layer: TCP, UDP, SCTP 6- Application layer: client/server model, DNS, e-mail, FTP, World Wide Web Labs: 1- Detailed study of Ethernet with a netwok simulator
Learning outcomes	<ul> <li>To know computer networks concepts</li> <li>To analyse and design Ethernet local aera networks</li> <li>To analyse and design TCP/IP based networks</li> </ul>
Independent study	Objectifs : Every student gets a personal licence of the network simulator for making the labs and designing his/her own network architectures
	Méhodes :
Core texts	G. Pujolle et al., LES RÉSEAUX, Eyrolles, 2018 D. Comer INTERNETWORKING WITH TCP/IP - VOLUME 1, PRINCIPLES, PROTOCOLS AND ARCHITECTURE, Pearson, 2015 C. ServinRÉSEAUX ET TÉLÉCOMS, Dunod, 2013
Assessment	Final mark = 50% knowledge + 50% know-how Knowledge = 100% final exam Know-how = 100% continuous assessment



## SIMULATION NUMÉRIQUE DES ÉCOULEMENTS

## NUMERICAL FLOW SIMULATION

 Lecturers:
 Fabien GODEFERD, Christophe CORRE

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

The goal of the course is to provide the students with an "advanced user / beginner developer" level in computational fluid dynamics, with a focus on compressible flows of interest in aerospace and energy applications. Following the course, the student should be able to properly select and apply a solution method for an engineering problem of practical interest and should understand the observed numerical behaviour (accuracy, robustness). The student will also be able to perform basic developments in existing CFD codes: change of boundary conditions or implementation of a new numerical flux.

Keywords : Classification of PDEs. Method of characteristics. Finite difference. Finite volumes. Centered and upwind schemes. Riemann solvers. TVD schemes. Structured and unstructured grids. Spectral methods.

Programme	Lecture #1: Introduction to CFD. From pioneering works to 21st century challenges. Lectures #2 and #3: Analysis of scalar problems : classification of PDEs, method of characteristics, finite difference schemes for model problems : 1D advection, 1D diffusion, 1D advection-diffusion. Lectures #4 and #5: Extension of 1D finite-difference schemes to non-linear systems of conservation laws (Euler equations): from the 1st-order upwind scheme to high-resolution schemes. Lectures #6 and #7: Finite-Volume Schemes in structured and unstructured grids. From Euler equations in Cartesian grids to the Navier-Stokes equations in triangular grids.
Learning outcomes	<ul> <li>Understanding the current challenges of CFD. Applying the method of characteristics to analyze exact solutions of scalar conservation laws. Computing truncation erros and amplification factors for finite difference schemes applied to model advection, diffusion and advection-diffusion problems in one and several space dimensions. Implementing a numerical flux in a CFD code solving the traffic flow equation.</li> <li>Analyzing centered and upwind schemes for the solution of 1D Euler equations (smooth flows and flows including discontinuities). Selecting a relevant numerical scheme for the flow under study and using the proper tuning parameters for this scheme (artificial)</li> </ul>
Independent study	Objectifs : Personal work on solved problems following the lectures: checking the good understanding of concepts and tools. Personal work following the computer labs: ability to perform numerical development tasks, ability to perform, interpret and report on numerical experiments.
	Méhodes : The 3 computer labs of 4h each are devoted to the presentation and application of the CFD codes provided. The students are prepared during these labs to the work which they will perform on their own, for 3 successive levels of difficulty: 1D scalar conservation law, 1D system of conservation laws, multi-D
Core texts	Thomas H. Pulliam, David W. Zingg, <i>FUNDAMENTAL ALGORITHMS IN COMPUTATIONAL FLUID DYNAMICS</i> , Springer, 2014 Eleuterio F. Toro <i>RIEMANN SOLVERS AND NUMERICAL METHODS FOR FLUID DYNAMIC - A PRACTICAL INTRODUCTION</i> , Springer-Verlag, 2009 Charles Hirsch <i>NUMERICAL COMPUTATION OF INTERNAL AND EXTERNAL FLOWS - THE FUNDAMENTALS OF CFD</i> , Butterworth-Heinemann, 2007
Assessment	Grade = 40% knowledge (final exam) + 60% know-how (reports on computer labs) Knowledge grade = 100% final exam grade Know-how grade = 100% average of the 3 computer labs reports



# ACOUSTIQUE GÉNÉRALE : SOURCES ACOUSTIQUES ET PROPAGATION DU SON GENERAL ACOUSTICS : ACOUSTICS SOURCES AND SOUND PROPAGATION

 Lecturers:
 Vincent CLAIR, Didier DRAGNA

 | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : AN

#### **Objectives**

This advanced course of acoustics is focused on sources of sound and their propagation. The basics of acoustics, such as the linear acoustic equations and the quantitative evaluation of sound, are briefly presented before going further into the description of sources and their radiation in bounded or unbounded spaces. The sound radiated by vibrating structures and the acoustic propagation in inhomogeneous media are also discussed. The objective of the course is to provide the theoretical background required to approach a complex problem of sound generation and/or radiation. This course also provides a basis for students who might be interested in more specialised sub-domains of acoustics.

Keywords : Acoustics, sound waves, acoustic sources, acoustic radiation, duct acoustics, sound induced by vibrating structures, propagation in inhomogeneous media.

Programme	<ul> <li>I – Equations of linear acoustics (wave equation, acoustic energy, harmonic waves)</li> <li>II – Plane and spherical waves, Boundary conditions, Surface impedance</li> <li>III – Acoustic levels and spectral analysis (Decibels, power spectral density, weightings)</li> <li>IV – Acoustic propagation in ducts (duct modes, cut-off frequency, low frequency models)</li> <li>V – Sources (elementary sources, Green's function, source distribution)</li> <li>VI – Radiation from vibrating structures (boundary integral equation, Rayleigh integral)</li> <li>VII – Acoustic propagation in inhomogeneous media (geometrical and paraxial approximations)</li> <li>VIII – Further elaborations (thermo-viscous absorption, diffraction by rigid bodies)</li> </ul>
Learning outcomes	<ul> <li>Understanding of sound generation and radiation in classical configurations.</li> <li>Modelling and resolution of an acoustics problem.</li> <li>Communicating with experts in acoustics.</li> <li>Acquiring a theoretical basis to approach a specialized domain of acoustics.</li> </ul>
Independent study	Objectifs :
	Méhodes : Two practical work sessions: 1) Measurement of the acoustic power of a source in anechoic and reverberant rooms. 2) Duct propagation near a sudden change of section. A special lecture on source localisation with an industrial partner (MicrodB).
Core texts	<ul> <li>A. D. Pierce, ACOUSTICS: AN INTRODUCTION TO ITS PHYSICAL PRINCIPLES AND APPLICATIONS, The Acoustical Society of America, 1989</li> <li>L. E. Kinsler et al. FUNDAMENTALS OF ACOUSTICS, John Wiley &amp; Sons, 1982</li> <li>D.T. BlackstockFUNDAMENTALS OF PHYSICAL ACOUSTICS, John Wiley &amp; Sons, 2000</li> </ul>
Assessment	Final mark = 50% Knowledge + 50% Know-how Knowledge grade = 100% final exam Know-how grade = 100% continuous assessment



## STABILITÉ DES SYSTÈMES MÉCANIQUES

## STABILITY OF MECHANICAL SYSTEMS

Lecturers: Jean-Jacques SINOU

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

### **Objectives**

When designing structures and mechanical systems, it is imperative to control the risks of instability arising from many phenomena. Mention may in particular be made of the various couplings of a non-conservative nature related to the existence of friction or of contact between a moving elastic structure and a fluid or a solid. Moreover, the phenomena of buckling and blistering are increasingly dimensioning given the lightening of the structures associated with the use of new materials. In the fields of transport, civil engineering and energy, we can cite: brake noise, resistance to crashes, instabilities of rotating machines, risk of building collapse, stability of drilling systems.

Keywords : Stability, brake squeal, fluid-structure, rotating machines, aeroelastic coupling, hydro-elastic coupling

Programme	<ul> <li>I. Introduction and illustration from industries</li> <li>II. Buckling of elastic structures</li> <li>III. Non-conservative elastic structures</li> <li>IV. Stability of mechanical systems and vibration</li> <li>V. Practical methodology in engineering and research units.</li> <li>VI. Applications to mechanical systems with friction and structures coupled with flow</li> </ul>
Learning outcomes	<ul> <li>Develop a synthetic vision of the risks of instabilities of mechanical systems in the design process</li> <li>Learn about computational tools to predict instabilities</li> <li>Understand the coupling phenomena at the origin of the instabilities</li> </ul>
Independent study	Objectifs : Learning and deepening part of the course.
	Méhodes : Bibliographic analysis and reflection on a problem of application
Core texts	Wanda Szemplinska-Stupnicka., THE BEHAVIOR OF NONLINEAR VIBRATING SYSTEMS VOL 1. FUNDAMENTAL CONCEPTS AND METHODS : APPLICATIONS TO SINGLE-DEGREE OF FREEDOM SYSTEMS. Robert D. Blevins. FLOW-INDUCED VIBRATION Roland BigretSTABILITÉ DES MACHINES TOURNANTES ET DES SYSTÈMES
Assessment	



## STATISTIQUE APPLIQUÉE AUX SCIENCES DE L'INGÉNIEUR

## STATISTICAL ENGINEERING

Lecturers: Céline HARTWEG-HELBERT | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

The objective of this course is to provide the classic tools of mathematical statistics which includes the choice of the probabilistic model, its estimation and its evaluation. The aim of this course is also to provide training in the manipulation of data and the practical implementation of the studied models. For this, a substantial part of the course is oriented towards the implementation of the different models using the R software through the study of a large number of examples.

Keywords : Linear and logistic regression. Model selection. Design of experiments. Statistical analysis of numerical simulations. Bayesian optimization.

Programme	<ol> <li>Linear regression. Validities and limitations of the method. Model selection.</li> <li>Design of experiments: screening and response surface</li> <li>Logistic regression</li> <li>Statistical analysis of numerical simulations: Gaussian process regression, designs of computer experiments, sensitivity analysis, Bayesian optimization.</li> <li>PRACTICAL ACTIVITIES</li> <li>The three activities will be devoted to learning the techniques of regression models on the R software.</li> </ol>
Learning outcomes	<ul> <li>Numerous data sets will be studied.</li> <li>Know how to recognize different classes of statistical learning problems.</li> <li>Know how to implement basic models of statistical learning and validate their relevance.</li> <li>Know how to implement a kriging (Gaussian process regression).</li> <li>Know how to use R.</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	G. Saporta, PROBABILITÉS, ANALYSE DES DONNÉES ET STATISTIQUE, Technip, 2020 T Hastie, R Tibshirani, J Friedman THE ELEMENTS OF STATISTICAL LEARNING: DATA MINING, INFERENCE, AND PREDICTION, Springer, 2009 TJ Santner, BJ Williams, WI Notz, BJ WilliamsTHE DESIGN AND ANALYSIS OF COMPUTER EXPERIMENTS, Springer, 2003
Assessment	Final mark = 60% Knowledge + 40% Know-how Know-how = 100% continuous assessment Knowledge= 100% final exam



## SYSTÈMES EMBARQUÉS SÉCURISÉS

### SECURE EMBEDDED SYSTEMS

 Lecturers:
 Cédric MARCHAND

 | Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

#### Objectives

Embedded systems are everywhere, whether in our pockets, homes or cars, but also in industry, aeronautics or the space sector. More and more of these systems are used in applications where the data handled is sensitive and must be protected. With the increase of Internet of thins ecosystems, a particular interest in security problems arises among the general public, notably with contactless payment, connected electricity meters, home automation, etc.

Throughout this course, we will discuss the basic principles of security as well as their integration into

Keywords : Embedded System, Security, cryptography, hardware attacks and countermeasures

#### Programme

This module is divided in 8\*2h of lectures and 2\*4h of practical sessions. A 4h session is also used to prepare the practical sessions.

First, we introduce basical notions of embedded systems and security with 3 lectures:

1 - Introduction course : definition of embedded system, security and global challenge and opportunities

2 - Introduction to embedded systems, microcontroller and FPGA

3 - Introduction to cryptography

#### Learning outcomes

Independent study Objectifs :

Méhodes :

#### **Core texts**

Assessment

grade = 70% knowledge + 30% pratical sessions

Knowledge grade = 100% final exam





#### DATABASE SYSTEMS

Lecturers: Liming CHEN

| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : MI

## **Objectives**

Databases are at the heart of all information systems that are nowadays omnipresent in our everyday life (work, organization, web, etc.). The aim of this course is to study the principles of relational and semi-structured database programming that are the foundation of any application in the various information systems. It also discusses the implementation aspects of database systems such as concurrency control or query optimization.

Keywords : databases, structured data and non structured data modelling, data storage and access, relational languages, concurrency control, query optimization, integrity constraints

Programme	Introduction (relational models, schems, SQL, semi-structured models, XML) Data models (entitty/relationship, relational, object) relational languages (relational algebre, SQL, Datalog) SQL Programming (PL/SQL, Embeded SQL) Database systems and application Web (JDBC, PHP) XML-WPath-Wquery-Xslt transactions and concurrency control Query optimisation Integrity constraints
Learning outcomes	<ul> <li>Understand the major components of modern information systems</li> <li>Know how to make use of fundamental techniques to develop information systems and applications</li> </ul>
Independent study	Objectifs : Three assignments practical work are scheduled to develop a database system, extract data through SQL and develop a Web information system for a particular data management application Méhodes : use of MySQL
Core texts	H.Garcia-Molina, J.D.Ullman, J.Widom, <i>DATABASE SYSTEMS: THE COMPLETE BOOK</i> , Pearson Prentice Hall, 2002 Georges Gardarin <i>BASES DE DONNÉES</i> ( <i>HTTP://GEORGES.GARDARIN.FREE.FR/LIVRE_BD_CONTENU/XXTOTALBD. PDF</i> ), Eyrolles, 2003
Assessment	40% written test, 60% assignments of practical work



# SYSTÈMES D'INFORMATION EN ENTREPRISE ENTERPRISE INFORMATION SYSTEMS

 Lecturers:
 Romain VUILLEMOT

 | Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

## **Objectives**

Keywords :

Programme

Learning outcomes

Independent study

Objectifs :

Méhodes :

**Core texts** 

Assessment



## TRAITEMENT ET ANALYSE DES DONNÉES VISUELLES ET SONORES

### PROCESSING AND ANALYSIS OF VISUAL AND AUDIO DATA

Lecturers:Mohsen ARDABILIAN, Emmanuel DELLANDREA| Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : MI

### **Objectives**

The processing and analysis of visual and audio data are basic approaches in computer vision and audition. Based on Artificial Intelligence techniques, they are developed and applied with the aim of endowing machines with the ability to see, hear and acquire a high level understanding of the content of digital images, sound, and videos. From an engineering perspective, the goal is to automate the tasks that the human visual and auditory system can perform with applications in many fields: Art, Audiovisual, Machine Vision, Autonomous Vehicles, Medicine, Surveillance, Military, etc.

Keywords : Image analysis, video analysis, audio analysis, AI, feature, descriptor, shape, color, texture, classification, recognition, fusion, image processing, super resolution, Big Data

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Content-based image and/or sound retrieval Assessment of image and sound analysis, and processing approaches Image processing algorithms, super resolution Audio processing algorithms End-to-end image and sound analysis algorithms

Learning	
outcomes	

- · To be able to apply the appropriate processing algorithms to a given context
- To be able to apply the appropriate analysis algorithms to a given context
  - · Evaluate algorithms or processing and analysis systems
  - · Know the state-of-the-art processing and analysis algorithms, as well as their principles

Independent study

Objectifs :

Méhodes :

Core texts

R. Szeliski, COMPUTER VISION -- ALGORITHMS AND APPLICATIONS, Springer, 2010 A. Divakaran MULTIMEDIA CONTENT ANALYSIS: THEORY AND APPLICATIONS, Springer, 2008 R. O. Duda, P. E. Hart & D. G. StorkPATTERN CLASSIFICATION, Wiley Interscience, 2004

Assessment

Final mark = 60% Knowledge + 40% Know-how Knowledge N1 = final exam Know-how N2 = continuous assessment



## TRIBOLOGIE : PRINCIPES ET APPLICATIONS

#### TRIBOLOGY

Lecturers: Denis MAZUYER

Lecturers : 16.0 | TC : 0.0 | PW : 8.0 | Autonomy : 0.0 | Study : 4.0 | Project : 0.0 | Language : MI

#### **Objectives**

According to a recent study, 20% of the energy consumed by humanity is lost in contact between moving surfaces. This figure is enough to understand what tribology, a scientific discipline dealing with friction, wear and lubrication, can contribute to allow sustainable economic development. If the volumes are often correctly sized and designed, the surfaces constitute a physical barrier to control the energy dissipation in the sliding contacts. Taking into account tribological phenomena is becoming a mandatory step in many industrial fields (mobility, energy, health, etc.) to meet the technological challenges of sustainable production of consumer goods, control of energy consumption or reliability. of manufactured products. Thanks to an interdisciplinary

Keywords : Friction, lubrication, surface engineering, contact mechanics, materials science

The mechanics of static contacts - Contact between smooth and rough surfaces : role of the mechanical behaviour - Role of thin solid films and coatings
Macroscopic laws of friction and wear - Static and kinetic friction - Physics of friction and wear
Surfaces and lubricants
<ul> <li>To analyse an industrial problem in tribology</li> <li>To characterize features of rough urfaces and liquid lubricants as they pertain to interface sliding.</li> <li>To suggest solutions for suitable applications based on improved materials selection, use of tribological coatings, improved desgin or lubrication.</li> <li>To apply the basic theories of friction, wear and lubrication to predictions about the tribological behavior of commonly encountered sliding interfaces.</li> </ul>
Objectifs :
Méhodes :
G.W. Stachowiak, A.W. Batchelor, <i>ENGINEERING TRIBOLOGY</i> , Butterworth - Heinemann, 2014 I.L. Singer, H. M. Pollock <i>FUNDAMENTALS OF FRICTION: MACROSCOPIC AND MICROSCOPIC</i> <i>PROCESSES</i> , Springer Netherlands, 1992 F.P. Bowden, D. Tabor <i>FRICTION AND LUBRICATION OF SOLIDS</i> , Oxford University Press, 1954
Final mark = 2/3 Knowledge + 1/3 Know-how > Knowledge N1 = 100% final exam > Know-how N2 = 100% continuous assessment



#### INGÉNIERIE D'UN OBJET DE GRANDE CONSOMMATION

#### **ENGINEERING OF A CONSUMER OBJECT**

Lecturers: José PENUELAS

Lecturers : 16.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 12.0 | Project : 0.0 | Language : FR

#### **Objectives**

The main objective of this course is to show to the students who have not previously followed scientific studies the implication and entanglement of engineering sciences and techniques from a given object. This module is an opportunity to introduce the multidisciplinary approach specific to the general engineer by exposing the concepts and tools of physics, materials science, signal processing, automation that exist in the design and the realization of consummer goods such as the optical disc.

Keywords : Engineering, Matérials, Physics, Signal processing, Automation, Design

#### Programme

- IntroductionPhysics
- Material science
- Design
- Signal processing
- Automation

#### Learning outcomes

Understand the multi-disciplinary nature of the design of everyday objects.
Possess some fundamentals in the disciplines involved.

Independent study Objectifs :

Méhodes :

#### **Core texts**

Assessment

Final graduation will take into account the practicals session (know\_how = 1/3) and the final exam (knowledge = 2/3).



## **MOD PARCOURS ENTREPRENEUR 1**

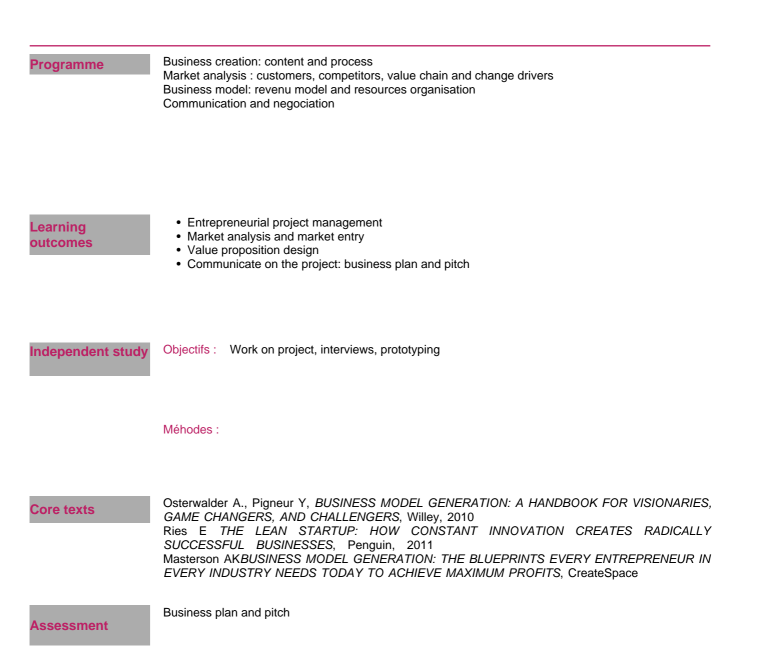
#### **ENTREPRENEURIAL COACHING 1**

Lecturers: Sylvie MIRA | Lecturers : 8.0 | TC : 20.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

#### **Objectives**

The course provides a coaching for entrepreneur students in the development of their project as well as competencies in law, finance, negociation, entrepreneur pitch

Keywords : Entrepreneurship, business model, lean start up





## **MOD PARCOURS ENTREPRENEUR 2**

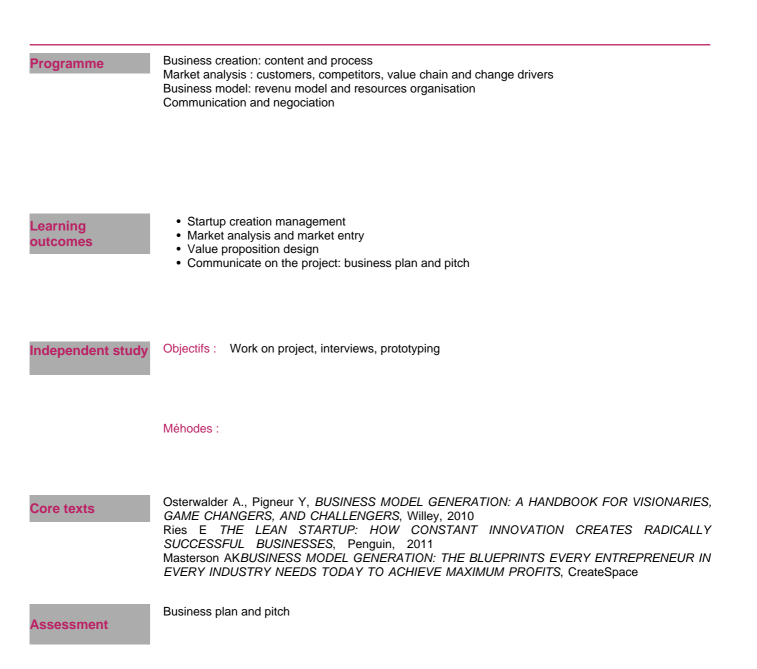
#### **ENTREPRENEURIAL COACHING 2**

Lecturers: Sylvie MIRA | Lecturers : 8.0 | TC : 20.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

#### **Objectives**

The course provides a coaching for entrepreneur students in their business creation process as well as competencies in law, finance, negociation, entrepreneur pitch

Keywords : Entrepreneurship, business model, lean start up





#### **MOD PARCOURS INTRAPRENEUR 1**

#### **BUSINESS DEVELOPMENT 1**

Lecturers: Marie GOYON

Lecturers : 0.0 | TC : 28.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

#### **Objectives**

Train pilots of innovative projects in companies, able to meet the challenges of tomorrow, systemic changes, whether in the environment, the economy, the social... Innovations that can address these cross-cutting issues cannot focus on a one-discipline approach.

The approach focuses on the project: learning by doing, DIY and DIWO: students work in project groups on topics proposed by companies. Approach to open innovation, its different configurations and ecosystems. Deepening of the methods and postures seen in IIE.

Keywords : intrapreneurship, innovation, piloting project

Programme	Training by the project, in teams, from a «brief», subject given by the company. Course modules, coaching and application on project. Internal collaboration with company project team (appointment, meetings, visits). Course: deepening Profession IIE. (Design thinking, Buisness models, Field surveys, actor networks). Complementary contributions in Open innovation (testimonials, case studies). Prototyping, fablab.
Learning outcomes	<ul> <li>Know how to evaluate the desirability, feasibility and viability of a concept and solution. Iteration, testing, prototyping.</li> <li>Know how to lead a team, work in an interdisciplinary context, manage an innovative project. Dialogue, agility, médiation, management.</li> <li>Know how to lead a team, work in an interdisciplinary context, manage an innovative project. Dialogue, agility, médiation, management.</li> </ul>
Independent study	Objectifs : Project : planning, workshops, piloting etc
	Méhodes : Project
Core texts	

Report and oral evaluations

Assessment





#### **BUSINESS DEVELOPMENT 2**

Lecturers: Marie GOYON

Lecturers : 0.0 | TC : 28.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

#### **Objectives**

Training in the management of innovative projects in companies. A global approach, courses, coaching and autonomy: Observe the internal and external uses and challenges of an innovation, develop an idea, confront it to reality, choose a technology, compose an offer, define a business model, recommend processes, setting up a project, identifying resources, federating a network of stakeholders, ensuring reporting, etc.

Keywords : intrapreneurship, innovation, piloting, communication, project, agility

Students work on real projects with project leaders, collaborating with internal teams. Company Programme sequences and field surveys. Courses and coaching. Courses: deepening of the IIE Metier and Open Innovation contributions (testimonials and case studies), in-depth investigations and prototyping (fablab) Know how to lead a team, work in an interdisciplinary context, manage an innovative project. Learning Dialogue, agility, médiation, management. outcomes • Know how to evaluate the desirability, feasibility and viability of a concept and solution. Iteration, testing, prototyping. · Know how to design disrupting products, services or systems embedded in social and economical reality. Research, conception, analysis, intuition and creativity Objectifs : Piloting project, team, communication, reporting, planning Independent study Méhodes : Project **Core texts** Report and oral evaluations

Assessment



## **OUVERTURE SOCIO-ÉCONOMIQUE ET CULTURELLE**

## CULTURAL, SOCIAL AND ECONOMIC OPENNESS

Lecturers: Florence MILON

| Lecturers : 0.0 | TC : 28 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

## **Objectives**

Learning about the specific features of "the French engineer" and of the French corporate culture. Understanding and developing cross-cultural communication. Helping with the integration of foreign 3rd-year students.

Keywords : Cultural awareness, cultural difference, cross-cultural communication, integration, communication, relations, French corporate culture

Programme	Foreign students (required registration) and EML students (only recommended registration) Theoretical approach to cross-cultural communication. Viewing cross-cultural films, multinational workshops on cultural topics. Analysing foreign-student integration (first contacts, problems faced) through questionaires, finding possible solutions. Surveys with French engineers. Meetings with a French engineer posted overseas and a French- based foreign engineer. Assisting with end-of-studies internship search (CV, cover letter, interview simulation with
Learning outcomes	<ul> <li>Oral and written communication skills</li> <li>Cultural and cross-cultural competences</li> <li>Professional skills (CV, cover letter, interview)</li> </ul>
Independent study	Objectifs : Cross-national pairwork (presentation, preparing the survey, writing a discovery report on a topic related to the professional field of choice)
	Méhodes :
Core texts	Michel Sauquet, Martin Vielajus, <i>L'INTELLIGENCE INTERCULTURELLE</i> , Charles Léopold Mayer, 2014 François Jullien <i>IL N'Y A PAS D'IDENTITÉ CULTURELLE</i> , L'Herne, 2016 Jean-Louis Barsoux, Susan Schneider <i>MANAGEMENT INTERCULTUREL</i> , Pearson education, 2003
Assessment	Know-how N2 = 100% continuous assessment



# MODULE COLLÈGE DES HAUTES ETUDES LYON SCIENCES MODULE COLLÈGE DES HAUTES ETUDES LYON SCIENCES

Lecturers: Jean-Jacques SINOU | Lecturers : 0.0 | TC : 28.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : FR

#### **Objectives**

The Collège des Hautes Etudes Lyon Science[s] brings together 6 member or associated establishments of the University of Lyon: Conservatoire national supérieur musique et danse de Lyon, École Centrale de Lyon, École normale supérieure de Lyon, Mines Saint-Étienne, Sciences Po Lyon and VetAgro Sup. The major objective of this approach is to combine the skills of institutions to offer students additional assets for professional success.

Theme for 2021-2022: Experiences in the World.

Keywords : experiences in the world: medicine, music, dance, physics, feeling, engineering, sociology,...

Programme	Theme for 2021-2022: Experiences in the world. The complete description of each intervention is available at www.chels.fr				
	<ul> <li>23-sept 18h -20h Course 1 : Galilée et la chute des corps - Pablo Jensen</li> <li>30-sept 18h-20h Course 2 : Expérience du mouvement - Isabelle Desjardins, Virginia Heinen</li> <li>07-oct 18h-20h Course 3 : Cartographie du concept d'expérience - Stéphane Madelrieux</li> <li>14-oct 18h-20h Course 4 : Je vois ou je crois voir? - Jenny Faucheu</li> </ul>				
Learning outcomes	<ul> <li>Understanding a common theme from several perspectives</li> <li>Learn about a multidisciplinary vision of a social issue.</li> </ul>				
Independent study	Objectifs : Collaborative work between students with different backgrounds				
	Méhodes : Analysis and reflection on an open problem				
Core texts	,				
Assessment	Multi-school collaborative project with final oral presentation (in french)				