

# Academic year 2024/2025

# Courses offered by the programme

# Mathématiques appliquées (MA)

Semester(s): 5-6-7-8-9-10

Curricula are organized in groups of courses (Unités d'Enseignement (UE)), consisting of several courses (Eléments Constitutifs (EC)). An EC is a teaching module including lectures (cours magistraux (CM)), tutorials (travaux dirigés (TD)), laboratory work (travaux pratiques (TP)), projects (PR), conferences (CONF), personal work (TA) and possibly other pedagocial activities (DIV). Some internships (stages (ST)) are compulsory

Commonly used abbreviations

**CM**: Lectures **TD**: Tutorials

TP : Laboratory Work CONF : Conferences TA : Personal Work

PR : Project ST : Internship DIV : Miscellaneous

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# INSA Rennes - Spécialité Mathématiques appliquées (MA) : 2024/2025 - Semestre(s) : 5-6-7-8-9-10 -Sommaire

Code	Libelle				
DMA07-MSRS	Modélisation statistique du Risque et scoring				
DMA07-MSSD	Modèles stochastiques de systèmes dynamiques				
DMA07-OHA	Outils Hilbertiens et Applications				
DMA07-RO	Recherche Opérationnelle				
DMA07-ST	Séries temporelles				
DMA08-AS	Apprentissage statistique				
DMA08-MERN	Modélisation par EDP et Résolution numérique				
DMA08-PE	Planification d'expériences				

# Liste de cours avec support de cours en anglais ou pouvant être donnés en anglais

# Semestre 5

# Parcours FISP-Risq

1	DMA05-MATHS		MATHEMATICS	8.50
	DMA05-OMB	0	Basic Mathematics Tools	3.00
	DMA05-Proba	0	Probability	3.50
	DMA05-REMED	0	Remediation	2.00
2	DMA05-MOD		MODELLING	5.00
	DMA05-AD	0	Multivariate Data Analysis	2.50
	DMA05-MEDO	0	Modeling with ordinary differential equations	2.50
3	DMA05-INFOS		SCIENTIFIC COMPUTING	8.50
	DMA05-PYTHO	0	Python and Scientific Modules	2.50
	DMA05-ILM	0	Introduction to mathematical software	2.00
	DMA05-MNL	0	Numerical Methods for linear systems	2.50
	ESM05-INFOC	0	C language	1.50
4	DMA05-SEM		SEMINAR	1.00
	DMA05-SE	0	Business Seminar	1.00
5	HUM05-ISP/RISQ		ENSEIGNEMENTS D'HUMANITE S5 - FISP / RISQ	6.00
	HUM05-ANGL	0	English	2.00
	HUM05-RISQ	0	Risk Management. Sustainable Development	1.50
	HUM05-EPS	0	Sport and physical Education	1.00
	HUMF1-ALL	С	German: Confirmed Level	1.50
	HUMF1-ESP	С	Spanish	1.50
	HUMF1-CHI	С	Chinese	1.50
	HUMF1-ITA	С	Italian	1.50
	HUMF1-JAP	С	Japanese	1.50
	HUMF1-RUS	С	Russian	1.50

O = compulsary, C= in choice , F= optional

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Basic Mathematics Tools	DMA05-OMB					
Number of hours : 36.00 h	3.00 ECTS credit					
CM : 18.00 h, TD : 18.00 h						
Reference Teacher(s) : BRIANE Marc						

# Objectives:

This course will provide the basic mathematical tools necessary for the rest of the program.

#### Content:

LEBESGUE'S INTEGRAL on Rd (9h + 9h)
Definition and properties
Convergence theorems
Integral depending on a parameter
Fubini's theorems
Change of variables theorem

METRIC AND NORMED SPACES (9h + 9h)
Definitions, examples and properties
Complete and compact spaces
Continuityu and uniform continuity
Fixed point theorems

# Bibliography:

M. Briane, G. Pagès, Théorie de l'intégration, convolution et transformée de Fourier, ouvrage de cours et d'exercices de Licence et Master de Mathématiques, 7ème édition, De Boeck, 2017.

J.-M. Monier. Analyse MP, Dunod, Paris, 2004.

C. Derschamps, A. Warusfel, J.-F. Ruaud, F. Moulin, J.-C. Sifre, A. Miquel. Mathématiques, tout-en- un, 2ème année MP. Dunod, Paris, 2004.

## Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills.

#### Organisation:

#### **Evaluation:**

One written examination (2h) (1/2) and Continuous assessment (1/2)

# Target:

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Probability	DMA05-Proba					
Number of hours : 44.00 h	3.50 ECTS credit					
CM : 18.00 h, TD : 18.00 h, TP : 8.00 h						
Reference Teacher(s) : HERVE Loic						

#### Objectives:

To understand the various types of convergence of random variables, the basic principles of the conditional expectation, and the Monte Carlo simulation.

#### Content:

# PROBABILITY SPACE ANS RANDOM VARIABLE

- Definition and properties of a probability space
- Real-valued random variables (definition, probability distribution)
- Independent random variables

#### MATHEMATICAL EXPECTATION OF A RANDOM VARIABLE

- Definition and properties of the expectation value of a real-valued random variable
- Convergence theorems
- Classical inequalities

#### CONVERGENCE OF A SEQUENCE OF RANDOM VARIABLES

- Convergence in probability and weak law of large numbers
- Almost sure convergence and strong law of large numbers
- Convergence in distribution and central limit theorem

#### **RANDOM VECTORS**

- Law of a random vector
- Expectation vector and covariance matrix of a random vector
- Convergence in law for a sequence of random vectors

# RANDOM GAUSSIAN VECTORS

- Definition and characteristic function of a Gaussian random vector
- Density function of a Gaussian random vector
- Multi-dimensional central limit theorem
- Properties of Gaussian random vectors

# CONDITIONAL EXPECTATION

- Linear regression
- Definition for discrete and absolutely continuous random variables
- Existence and uniqueness theorem (general case)
- Properties of the conditional expectation.

# Laboratory work/Project with the software R

- Standard methods for simulation of r.v..
- Illustrations of the convergence of r.v. in probability and statistics

#### Bibliography:

- N. Bartoli, P. Del Moral. Simulation & Algorithmes stochastiques. Cépaduès, 2001.
- J-P. Delmas. Introduction aux probabilités. Ellipses, 1993.
- D. Foata, J. Franchi, A. Fuchs. Calcul des probabilités. Dunid, 2012. .
- R. Durrett Probability: Theory and Examples, Cambridge Series in Statistical and Probabilistic Mathematics
- C. P Robert, G. casela. Méthodes de Monte-Carlo avec R. Springer, 2011

# Requirements:

# Organisation:

# **Evaluation:**

- Continuous assessment (Course evaluation): 50%
- Personal work (solving problems and exercises): 30%

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- Evaluation on practical work/Project : 20%

# Target :

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Remediation	DMA05-REMED					
Number of hours : 24.00 h	2.00 ECTS credit					
CM : 14.00 h, TD : 10.00 h						
Reference Teacher(s) : HERVE Loic						

# Objectives:

To revise some important results of the mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills (STPI-2A).

# Content:

- Linear algebra : matrix reduction, Euclidean space
- Reduction of symmetric matrices and applications to bilinear algebra
- Matrix norm
- Series and generalized integrals,
- Fubini's theorem for sums and integrals
- Random variables with density
- Differentiation of functions of several Variables.

# Bibliography:

# Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills (STPI-2A).

# Organisation:

# **Evaluation:**

Continuous assessment

# Target:

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Multivariate Data Analysis	DMA05-AD				
Number of hours : 26.00 h	2.50 ECTS credit				
CM : 10.00 h, TP : 16.00 h					
Reference Teacher(s) : GARES Valerie					

#### Objectives:

This course will introduce the main methods of multivariate statistical analysis. Students should be able to carry out some multivariate analysis of a dataset using appropriate methods. Students will be able to apply these methods using R software and interpret the results.

#### Content:

Descriptive statistics

Singular value decomposition Principal component analysis Correspondence analysis Multidimensional scaling R functions dedicated to data analysis

#### Bibliography:

T.W. Anderson. An introduction to multivariate statistical analysis. Wiley, 2003.

B. Everitt, T. Hothorn. An introduction to applied multivariate analysis with R. Springer, 2011.

F. Husson et al. Analyse des données avec R. PUR, 2009.

J.D. Jobson. Applied multivariate data analysis. Springer, 1992.

L. Lebart, M. Piron, A. Morineau. Statistique exploratoire multidimensionnelle. Dunod, 2006.

# Requirements:

Algebra courses from the undergraduate program of INSA (years 1-2) or equivalent skills. Introduction to mathematical software

#### Organisation:

# **Evaluation:**

One written examination (2/3) and a practical examination and/or project (1/3).

# Target:

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Modeling with ordinary differential equations	DMA05-MEDO					
Number of hours : 28.00 h	2.50 ECTS credit					
CM : 10.00 h, TD : 10.00 h, TP : 8.00 h						
Reference Teacher(s) : LEY Olivier						

#### Objectives:

The aim of this course is to introduce the tools and classical techniques to study ordinary differential equations which appear in some models in physics, biology, etc.

#### Content:

Ordinary Differential Equations (ODE)
Cauchy problem for ODEs
Gronwall Lemma. Existence and uniqueness theorems
Global and maximal solutions
Linear systems of ODEs in the plane
Linearization techniques

# Bibliography:

- V. Arnold. Équations différentielles ordinaires. MIR, Moscou, 1974.
- S. Gourmelen, H. Wadi. Équations différentielles, Herman, 2009.
- M.W. Hirsch, S. Smale, R.L. Devaney. Differential equations, Dynamical systems and an introduction to chaos. Elsevier, 2004.
- J.-P. Demailly. Analyse numérique et équations différentielles. EDP Sciences, 2006.
- M. Braun. Differential equations and their applications. Springer Verlag, 1993.
- C. Chicone. Ordinary differential equations with applications. Springer Verlag, 1993.

#### Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills.

# Organisation:

## **Evaluation:**

1 written examination (2/3) and a practical examination and/or a project (1/3).

# Target:

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Python and Scientific Modules	DMA05-PYTHO				
Number of hours : 26.00 h	2.50 ECTS credit				
CM : 6.00 h, TP : 20.00 h					
Reference Teacher(s) : LEPLUMEY Ivan					

# Objectives:

The goal of this training module is twofold. First, to provide students with the main elements of the Python language in order to get them autonomous with python coding. Provided lectures emphasis on the "pythonic" way of programming. Second this module makes a wide presentation of the large number of python modules related to science (i.e numpy,scipy,pandas,...) and graphics (i.e matplotlib,..) which are relevant for further work in the curriculum and giving readily data analysis skills. This module proposes different practical applications in two different development environment Spyder and the Ipython notebook. The proposed illustrations borrow example in various domains as: statistical analysis, geodata processing, data visualization, genealogical data processing,...

#### Content:

Basis of python language

Program structure

Classes (OO basic concepts)

Input/output

Handling text and binary file format

Modular decomposition

Regular expressions

Two different development environment

Interactivity: Ipython Notebook for sequential data analysis

IDE: Spyder

Extension module (mostly scientific purpose)

algebra: PyIMSL Studio, NumPy (the broadcasting concept) modules scientifiques: SciPy (scipy.stats & scipy.interpolation)

Data vizualization : MatPlotLib Symbolic calculus : SymPy

Data analysis: Pandas (R like module, Series and DataFrame processing)

GIS: gdal/ogr

Data format: csv, xml, beautifulsoup, json, numpy rich format

IHM: PyQt4

DataBase: psycopg2, SQLite

#### Bibliography:

- E. Bressert. SciPy and NumPy: Optimizing & Boosting Your Python Programming. O'Reilly,2012
- W. Chun. Au cœur de Python: Tome 1, Notions fondamentales. Campus Press, 2007.
- W. Chun. Au Coeur de Python: Notions Avancées. Campus Press, 2007.
- H. Langtangen. Python Scripting for Computational Science (3rd ed.). Springer, 2008.
- W. McKinney. Python for Data Analysis. O'Reilly Media, 2012.
- M. Lutz. Programming Python. O'Reilly Media, 2011.
- G. Swinnen. Apprendre à programmer avec Python 3. Eyrolles, 2012.
- M. Summerfield. Programming in Python 3. Addison-Wesley, 2009.
- M. Summerfield. Rapid GUI Programming with Python and Qt. Prentice Hall, 2008.
- A. Camasayou-Boucau, G. Conan, P. Chauvin. Programmation en Python pour les mathématiques. Dunod, 2012.
- S. Tosi. Matplotlib for Python Developers. Packt Publishing Limited, 2009.

#### Requirements:

Basic knowledge in programming

Undergraduate mathematical background for being comfortable with proposed scientific illustrations.

## Organisation:

#### **Evaluation:**

An evaluation on Practical work

#### Target:

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Introduction to mathematical software	DMA05-ILM				
Number of hours : 24.00 h	2.00 ECTS credit				
TP : 24.00 h					
Reference Teacher(s) : CHAGNEAU Pierrette, MONIER Laurent					

#### Objectives:

The aim of this course is to familiarize students with the language and the programming environment of several mathematical software (Matlab, R).

#### Content:

Overview of mathematical software (Matlab, R) User interfaces Data management (importation, export) Programming languages Graphics procedures

# Bibliography:

- A. Biran, M. Breiner. MATLAB 6 for Engineers. Prentice Hall, 2002, 3th ed.
- F. Gustafsson, N. Bergman. MATLAB for Engineers Explained. Springer-Verlag, 2003.
- D.J. Higham, N. Higham. MATLAB Guide. SIAM, 2005, 2nd Ed.
- T. Lyche, J.L. Merrien. Exercises in Computational Mathematics with MATLAB. Springer-Verlag, 2014.
- A. Quarteroni, R. Sacco, F. Saleri. Scientific Computing with MATLAB. Springer-Verlag, 2003.
- H.B. Wilson, L.H. Turcotte, D. Halpern. Advanced Mathematics and Mechanics Applications using MATLAB. Chapman and Hall, 2003, 3rd ed.
- J. Adler. R-L'essentiel. Pearson. 2011.
- P. Lafaye de Micheaux, R. Drouilhet, B. Liquet. Le logiciel R : Maîtriser le langage, Effectuer des analyses statistiques. Springer, 2010.
- E. Paradis. R pour les débutants. 2005.

## Requirements:

Basic understanding of algorithms and skills in programming languages

#### Organisation:

#### **Evaluation:**

Assignment on practical exercises

## Target:

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Numerical Methods for linear systems	DMA05-MNL				
Number of hours : 30.00 h	2.50 ECTS credit				
CM : 12.00 h, TD : 10.00 h, TP : 8.00 h					
Reference Teacher(s) : CAMAR-EDDINE Mohamed					

# Objectives:

The aim of this course is to provide numerical tools, methods and algorithms that can be used for solving linear systems of equations and for the computation of eigenvalues and eigenvectors of matrices. At the end of this course, students should be able to implement these methods and also interpret the obtained results.

# Content:

- Matrix norms
- Review on Gauss method
- Direct methods for linear systems
- Iterative methods for linear systems
- Conditioning of a linear system
- Spectral problems. Power method, inverse power method and deflation method.
- MATLAB and/or SCILAB practical work : solving linear systems

#### Bibliography:

- G. Allaire, S.M. Kaber. Algèbre linéaire numérique. Ellipses, 2002.
- E. Hairer. consulter la page http://www.unige.ch/ hairer/polycop.html.
- P. Lascaux, R. Theodor. Analyse numérique matricielle appliquée à l'art de l'ingénieur. Masson, 1987.
- A. Quarteroni, R. Sacco, F. Saleri. Méthodes numériques. Algorithmes, analyse et applications. Springer, 2007.
- M. Schatzmann. Numerical Analysis. A Mathematical Introduction. Oxford University Press, 2002.

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# Organisation:

# **Evaluation:**

- One written examination (2/3), one practical test and/or a project report (1/3)

# Target:

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C language	ESM05-INFOC					
Number of hours : 22.00 h	1.50 ECTS credit					
CM : 6.00 h, TD : 4.00 h, TP : 12.00 h						
Reference Teacher(s) : ARNALDI Bruno						

#### Objectives:

Basic understanding of the C programming language.

Ability to resolve all common problems.

Find the minimal intersection of needs / C. language.

Writing and comprehension of the code. Syntax and associated semantic.

# Content:

1. Introduction to C programming language:

Introduction.

Chain of production, from the code source to the executable.

#### 2. Basic C:

Lexical entities.

Language syntax.

Variable declaration.

Predefined types.

Operators and expressions.

General structure of a program.

Basic input/output.

Control structures and instructions.

Fields: 1st form.

Functions and pass-by-value parameter passing.

#### 3. Advanced C:

Pointers.

Functions and pass-by-address parameter passing.

Standard library functions.

Memory models for functions and pointers.

Fields: 2nd form.

New types and types constructor.

Explicit type conversion.

File input/output.

Allocation class.

Dynamic Allocation.

Pointers to functions.

#### Bibliography:

J.P. BRAQUELAIRE. Méthodologie de la programmation en langage C - Principes et applications. Manuels Informatiques Masson, Masson, 1993.

J.P. BRAQUELAIRE. Méthodologie de la programmation en langage C - Norme C99 - API POSIX. Sciences Sup. Dunod, 2005.

C. DELANOY. Programmer en langage C, avec exercices corrigés. Eyrolles, 1997.

B.W. KERNIGHAN and D.M. RITCHIE. Le langage C. Manuels Informatiques Masson. Masson, 1990.

J.L NEBUT. Le langage C - définition de la norme ANSI. Technical Report Cours C81, IFSIC -Université de Rennes 1, juillet 1989.

# Requirements:

Understanding of Algorithms Foundations

#### Organisation:

Revision of the lecture notes.

6 hours of course, 4 hours of directed work and 12 hours of practical work

#### **Evaluation:**

2-hour written examination at the middle of the first semester (documents allowed).

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# Target:

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Business Seminar	DMA05-SE
Number of hours : 26.00 h	1.00 ECTS credit
CM : 26.00 h	
Reference Teacher(s) : GARES Valerie, MONIER Laurent	

#### Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

# Content:

The module will offer (among others):

- presentations of various career profiles and employment sectors of mathematical engineers;
- specific mathematical skills (Bayesian networks, sensometry...), computational and software-related skills (specific softwares, computation codes, database management tools for heterogeneous, massive and unstructured data) specific operational skills (clinical trial protocol, banking regulations, ):
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- some awareness to managerial issues (such as business creation, industrial property) and societal aspect (sustainable development, ethic) of the profession of engineer.
Bibliography :
Requirements :
Organisation:
<b>Evaluation :</b> The assessment is based on some report delivery. The obtained mark is independent.

Target:

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English	HUM05-ANGL
Number of hours : 28.00 h	2.00 ECTS credit
TD : 28.00 h	
Reference Teacher(s) : LE VOT Philippe	

## Objectives:

Improve expression, comprehension and interaction skills within everyday contexts, with special emphasis on professional and social life.

Language Objectives

Obtain or reinforce B2 level (as required for graduation and defined by CECRL)

#### Content:

-Action-oriented approach - learning by doing :

students have to listen and speak, write documents while using their problem-solving, reasoning, arguing, and demonstrating capabilities, in an articulate manner.

-Expressing oneself accurately by a rigorous use of syntax and phonology :

Activities requiring creative and reactive skills, ranging from debating, role-playing, individual oral presentations (PowerPoint), projects ... are based on scientific topics and current events.

- -Building up specific skills in connection with the working world :
- writing e-mails
- conducting telephone conversations
- technical English
- intercultural contexts

In addition to the English course, a 90-minute remedial course takes place every week (over 10 weeks), in which students can update their various skills (listening and reading, writing, speaking and interacting) in small groups. Remedial classes are compulsory for all students that did poorly in their start-of-term placement test - and optional for those who feel they need to attend. There is no specific assessment for this course.

# Bibliography:

- Dictionnaire Robert et Collins bilingue, or Collins Cobuild unilingue
- English Grammar in Use (Cambridge University Press)

# Requirements:

A good command of the STPI curriculum is essential: B1/B2

# Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for students to work in a stimulating environment.

- -Teaching resources include press articles, audio and video documents (TV reports, film and series extracts) as well as the Internet.
- -Regular personal work is required. Students must be curious and practise their English outside the classroom.

# **Evaluation:**

Two-hour written test.(2/3) Individual oral presentation in class.(1/3)

## Target:

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Risk Management. Sustainable Development	HUM05-RISQ
Number of hours : 22.00 h	1.50 ECTS credit
CM : 22.00 h, CM : 22.00 h	
Reference Teacher(s) : GALL Philippe	

# Objectives:

To create awareness that the environment in which the engineer works is full of uncertainties and risks. The engineer must nevertheless be in control of his choices and actions within the limits that are defined by acceptable risk in the contemporary context of sustainable development

How do you position yourself as a scientist in relation to the 17 Sustainable Development Goals (SDGs)

Acquire the basics of risk prevention, in particular for healt

Learn about occupational risk prevention

Understand the links between work and health

Understand types of work accident

Professional risk assessment

Application of an occupational health and safety approach

Awareness of the impact of decisions

Talks given by Professionals

#### Content:

How do you position yourself as a scientist in relation to the 17 Sustainable Development Goals (SDGs)

Acquire the basics of risk prevention, in particular for healt

Learn about occupational risk prevention

Understand the links between work and health

Understand types of work accident

Professional risk assessment

Application of an occupational health and safety approach

Awareness of the impact of decisions

Talks given by Professionals

#### Bibliography:

# Requirements:

## Organisation:

Sulitest

2 Modules by distance learning (INRS)

Face to face meetings with professionals

MOOC - OpenClassroom: develop an OHS strategy

Hybrid training alternating face-to-face training and distance learning with validation tests and peer work evaluation

# **Evaluation:**

Tests upon completion of each training module

Grade out of 20 is derived from the Sulitest test, 2 grades out of 10

A module is validated if the grade is superior or equal to 10/20for INRS modules and one grade out of for the MOOC (combining 3 quizzes and a peer evaluation)

- \_ Le rattrapage ne concerne que l'élément de module ayant une note inférieure à 10/20. La note du module après rattrapage ne peut en aucun cas excéder 10/20.
- \_ La note de rattrapage est prise en compte dans le calcul de la nouvelle note finale du module uniquement si elle améliore cette note.

Un module non validé (Moyenne finale inférieure à 10/20) peut être acquis par compensation à la fin du semestre si la moyenne générale du semestre (moyenne de tous les modules du semestre en cours) est supérieure ou égale à 10/20.

# Target:

Sport and physical Education	HUM05-EPS
Number of hours : 24.00 h	1.00 ECTS credit
TD : 24.00 h, TD : 24.00 h	
Reference Teacher(s):	

# Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

#### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or

Kayak or golf

#### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

#### Requirements:

# Organisation:

# **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

# Target:

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German: Confirmed Level	HUMF1-ALL
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

#### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

To consolidate secondary school level learning outcomes

To attain, as a basic minimum, the B1 level by the end of the first cycle

To practise written and oral comprehension through the use of contemporary supports and multimedia To develop level of oral expression through exercises in small groups and class discussions

To demonstrate and perfect your skills in German through project work

Support for foreign exchange and work placements

#### Content:

- Exercises to practise spoken German for everyday situations and professional life
- Study of newspaper articles, broadcasts, videos
- Study of current affairs (politics, economics, sociology and culture) in Germanophone countries
- Introduction to economic and professional German
- Grammar revision
- Cultural openness (film studies, exhibitions, music)

#### Bibliography:

- DUDEN Bilingual Dictionary (German-French/French-German)

Grammatik Aktiv A1-B1, Cornelsen (mit Audio CD) - Schritte-Ubungsgrammatik A1-B1, Hueber-Verlag

- Übungsgrammatik für die Grundstufe, Hueber-Verlag (Moodle) - Na also!

Waltraud Legros, Ellipses - Manuel: Menschen hier, Hueber-Verlag

- Deutsch perfekt (periodical) -

Deutsche Welle/ZDF logo (web) -

multimedia supports (web)

# Requirements:

Intermediate German: B1 level

# Organisation:

1h30 per week; 21h face-to-face lessons per semester

Personal Study time: 14h

Total: 35 h

Students are encouraged to regularly read news articles in German and to view videos and film series in addition to work assigned between lessons.

#### **Evaluation:**

Basic level : continuous assessment Intermediate level : continuous assessment Advanced level : continuous assessment

# Target:

S1: Final Grade

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Spanish	HUMF1-ESP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : AMARGOS GUILLERAY Marine	

#### Objectives:

-Practising and strengthening of one's knowledge in the Spanish language and culture (Spanish culture, Spanish and

Latin-American civilizations, societal developments).

- How to manage team projects
- Adapting to multicultural environments
- Understanding social, technological and economical challenges in Spanish-speaking countries.

#### Content:

Written and oral expression and comprehension.

# Bibliography:

- 1. PASTOR Enrique and PROST Gisèle : "La grammaire active de l'espagnol", Le livre de poche, collection Les Langues modernes.
- 2. BECHERELLE, "El arte de conjugar en espanol", Hatier.
- 3. Larousse bilingual dictionary, Le Grand Dictionnaire de Garcia y Pelayo et Testas, Dictionary Hispano Bordas.
- 4. "Passez-moi l'expression en espagnol", Belin.
- 5. "El espanol en la prensa", Belin.

# Requirements:

B1 level

#### Organisation:

- Reinforcing grammar / conjugation
- Reading and oral comprehension
- Writing and speaking (debates, drama).

Advice: Read in Spanish: contemporary novels, comics (Tintin, Astérix, Mafalda), magazines (Cambio 16, Epoca, Vocable) available at the library.

Visit the Internet pages of the Spanish and Latin-American newspapers (lavanguardia.es, elpais.es...)

Listen to Spanish National Radio programmes (RNE) on Internet.

Watch TV programmes on RTVE.es.

Read tourist guides on Spanish-speaking countries available at the library.

## **Evaluation:**

Continuous assessment

#### Target:

3rd, 4th, 5th year

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Chinese	HUMF1-CHI
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

# Objectives:

To acquire the basics of Chinese, Essential structures and vocabulary, Comprehension, expression ans pronunciation, Use of everyday Chinese.

# Content:

Oral skills: corrective phonetics (pinyin system), listening to and analysis of complex sentences and simple texts, oral

exercises (student-student / student-teacher), introduction of new characters (pronunciation and tone accentuation).

Written skills: prose/translation, written production of complex sentences and simple texts, learning and reinforcement of

grammatical ans vocabulary mechanisms, oral and written Chinese, learning of new characters (order of lines, basic

ideograms), reading and analysis of texts, text commentary.

# Bibliography:

- 1. Le chinois comme en Chine, Bernard Allanic, Presses Universitaires de Rennes, 2009
- 2. Le chinois contemporain, WU Zhongwei, Sinolingua, 2010
- 3. Faire l'expérience du chinois, ZHANG Rumei, Al Xin, Higher Education Press, 2006 Other documents will be added to these basic books to provide the students with a wide panel of practical exercises.

# Requirements:

#### Organisation:

Students are required to read the texts from the lessons (in character form), to rewrite the new characters, to work on the

application exercices on grammar, lexical and morphological points, to ask questions on the texts from the lessons, to do prose

and translation exercises.

_		
Eva	luation	

Final mark

#### Target:

Italian	HUMF1-ITA
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : KERSUSAN Sylvia	

#### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

#### Level 1 Beginner:

To introduce the Italian language and Italian culture, to express the fundamentals in writing and orally

# Level 2 Advanced Beginner:

By the end of the course, students should be able to converse and write in Italian

#### Level 3 Intermediate:

To enable students to develop further on themes relating to art, civilisation, literature and cinema

#### Content:

Oral expression and comprehension:

reading with the teacher's guidance on phonetic and grammatical corrections reading situations in the text, viewing films and reading literary texts and press articles

# Written expression and Comprehension:

completing text-based exercises with particular attention to difficulties summarising situations in available texts and films studied in class

# Bibliography:

La lingua italiana per Stranieri 1°, 2°, 3°P K.Katerinov

La prova orale 1,2,3 T.Marin

Texts taken from newspapers and Italian magasines, films by famous film directors

#### Requirements:

Level 1 Beginner: none

Level 2 Advanced Beginner: to have attended the Italian Beginner lessons Level3 Intermediate: to have a good knowledge of the Italian language

# Organisation:

1h30 of face-face lessons per week; 21h per semester

Personal Study: 14h

To read the photocopied texts provided

#### **Evaluation:**

Final grade.

#### Target:

S1: Final Grade

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Japanese	HUMF1-JAP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

#### Objectives:

# Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

#### Niveau débutant (A1):

- awareness of particularities (phonetics, syntax)
- discovery of Japanese culture, traditions, customs
- learning the two systems of writing (Hiragana and Katakana)
- to be able to use spoken Japanese in everyday situations

## Intermediate level (A2):

- introduction ideogrammes (60 kanji)
- reading simple texts (with Manga, etc...)
- writing simple texts
- to be able to use spoken Japanese in everyday situations

# Advanced level (B1, B2):

- learning kanji (60-200)
- acquiring the four skills (written and oral comprehension, written and oral expression) for travel or study in Japan

## Content:

Level 1 Beginner (A1):

- Perfecting Hiragana et Katakana reading Manga
- Lesson 5: speaking about pastimes
- Lesson 6: using transport
- Lesson 7: shopping
- Lesson 8: expressing feelings

# Level 2 Beginner (A2):

- learning 30 kanji reading Manga
- basic Grammar
- reading and writing simple texts
- learning how to communicate in everyday situations

# Intermediate level (B1, B2):

- learning to use more than 30 kanji
- reading Manga
- acquiring the four skills (written and oral comprehension, written and oral expression)

#### Bibliography:

Level 1 Beginner (A1): Margot, 3A Network, to be published, Japan.

Level 2 Beginner (A2): Daichi, 1, 3A Network, 2008, Japan.

Level 3 Intermediate (B1, B2): Minna no Nihongo, I et II, 3A Network, 1998, Japan.

+ Satoru Koyama, J. Bridge, Bonjinsha, 2007, Japan.

# Requirements:

Level 1: none.

Level 2: to have taken Level A1 Beginner course Level 3: to have taken Beginner Levels A1 and A2

#### Organisation:

The teaching follows the TU format.

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In each session there is an explanation of the structures which are then illustrated by examples and by exercises and conversation which the students participate in.

# **Evaluation:**

S1: Final Grade

Target:

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Russian	HUMF1-RUS
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

#### Objectives:

Russian beginner: acquire A1 level Russian intermediary: acquire A2/B1 level

# Content:

Acquisition of grammatical basis and commonplace vocabulary.

Training of the 5 skills, oral and written comprehension, oral and written expression, interaction.

The stress is put on written and oral communication, firstly in the frame of daily situations, then with a progressive introduction of other themes and opening on the professional communication.

Training with varied media (written, audio, video)

Individual exercices and works in groups, talks from the intermediate level on.

Grammar program depending on the level.

(Inter) cultural opening

# Bibliography:

To be seen with the teacher

# Requirements:

# Organisation:

one hour -and-a-half courses per week in SUPELEc

#### **Evaluation:**

Final grade (overseen by SUPELEC).

# Target:

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# Semestre 5

# **Parcours Formation initiale**

1	DMA05-MATHS		MATHEMATICS	8.50
	DMA05-OMB	0	Basic Mathematics Tools	3.00
	DMA05-Proba	0	Probability	3.50
	DMA05-REMED	0	Remediation	2.00
2	DMA05-MOD		MODELLING	5.00
	DMA05-AD	0	Multivariate Data Analysis	2.50
	DMA05-MEDO	0	Modeling with ordinary differential equations	2.50
3	DMA05-INFOS		SCIENTIFIC COMPUTING	8.50
	DMA05-PYTHO	0	Python and Scientific Modules	2.50
	DMA05-ILM	0	Introduction to mathematical software	2.00
	DMA05-MNL	0	Numerical Methods for linear systems	2.50
	ESM05-INFOC	0	C language	1.50
4	DMA05-SEM		SEMINAR	1.00
	DMA05-SE	0	Business Seminar	1.00
5	HUM05		Non-scientific syllabus S5	7.00
	HUM05-RISQ	0	Risk Management. Sustainable Development	1.50
	HUM05-ANGL	0	English	2.00
	HUM05-PSH	0	Human sciences project	2.50
	HUM05-EPS	0	Sport and physical Education	1.00
6	HUMF1-RIE		RIE : Recherche Innovation Entrepreneuriat	1.00
	HUMF1- RI	F	Recherche Innovation	1.00
	HUMF1- IE	F	INNOVATION & ENTREPRENEURSHIP	
7	HUMF1-ELSA Mus		Music with studies	1.00
	HUMF1-MUS	F	Music Studies	1.00

O = compulsary, C= in choice , F= optional

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Basic Mathematics Tools	DMA05-OMB					
Number of hours : 36.00 h	3.00 ECTS credit					
CM : 18.00 h, TD : 18.00 h						
Reference Teacher(s) : BRIANE Marc						

# Objectives:

This course will provide the basic mathematical tools necessary for the rest of the program.

#### Content:

LEBESGUE'S INTEGRAL on Rd (9h + 9h)
Definition and properties
Convergence theorems
Integral depending on a parameter
Fubini's theorems
Change of variables theorem

METRIC AND NORMED SPACES (9h + 9h)
Definitions, examples and properties
Complete and compact spaces
Continuityu and uniform continuity
Fixed point theorems

# Bibliography:

M. Briane, G. Pagès, Théorie de l'intégration, convolution et transformée de Fourier, ouvrage de cours et d'exercices de Licence et Master de Mathématiques, 7ème édition, De Boeck, 2017.

J.-M. Monier. Analyse MP, Dunod, Paris, 2004.

C. Derschamps, A. Warusfel, J.-F. Ruaud, F. Moulin, J.-C. Sifre, A. Miquel. Mathématiques, tout-en- un, 2ème année MP. Dunod, Paris, 2004.

## Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills.

#### Organisation:

#### **Evaluation:**

One written examination (2h) (1/2) and Continuous assessment (1/2)

# Target:

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Probability	DMA05-Proba					
Number of hours : 44.00 h	3.50 ECTS credit					
CM : 18.00 h, TD : 18.00 h, TP : 8.00 h						
Reference Teacher(s) : HERVE Loic						

# Objectives:

To understand the various types of convergence of random variables, the basic principles of the conditional expectation, and the Monte Carlo simulation.

#### Content:

# PROBABILITY SPACE ANS RANDOM VARIABLE

- Definition and properties of a probability space
- Real-valued random variables (definition, probability distribution)
- Independent random variables

#### MATHEMATICAL EXPECTATION OF A RANDOM VARIABLE

- Definition and properties of the expectation value of a real-valued random variable
- Convergence theorems
- Classical inequalities

#### CONVERGENCE OF A SEQUENCE OF RANDOM VARIABLES

- Convergence in probability and weak law of large numbers
- Almost sure convergence and strong law of large numbers
- Convergence in distribution and central limit theorem

#### **RANDOM VECTORS**

- Law of a random vector
- Expectation vector and covariance matrix of a random vector
- Convergence in law for a sequence of random vectors

# RANDOM GAUSSIAN VECTORS

- Definition and characteristic function of a Gaussian random vector
- Density function of a Gaussian random vector
- Multi-dimensional central limit theorem
- Properties of Gaussian random vectors

# CONDITIONAL EXPECTATION

- Linear regression
- Definition for discrete and absolutely continuous random variables
- Existence and uniqueness theorem (general case)
- Properties of the conditional expectation.

# Laboratory work/Project with the software R

- Standard methods for simulation of r.v..
- Illustrations of the convergence of r.v. in probability and statistics

#### **Bibliography:**

- N. Bartoli, P. Del Moral. Simulation & Algorithmes stochastiques. Cépaduès, 2001.
- J-P. Delmas. Introduction aux probabilités. Ellipses, 1993.
- D. Foata, J. Franchi, A. Fuchs. Calcul des probabilités. Dunid, 2012. .
- R. Durrett Probability: Theory and Examples, Cambridge Series in Statistical and Probabilistic Mathematics
- C. P Robert, G. casela. Méthodes de Monte-Carlo avec R. Springer, 2011

# Requirements:

# Organisation:

# **Evaluation:**

- Continuous assessment (Course evaluation): 50%
- Personal work (solving problems and exercises): 30%

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- Evaluation on practical work/Project : 20%

Target :

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Remediation	DMA05-REMED					
Number of hours : 24.00 h	2.00 ECTS credit					
CM : 14.00 h, TD : 10.00 h						
Reference Teacher(s) : HERVE Loic						

#### Objectives:

To revise some important results of the mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills (STPI-2A).

# Content:

- Linear algebra : matrix reduction, Euclidean space
- Reduction of symmetric matrices and applications to bilinear algebra
- Matrix norm
- Series and generalized integrals,
- Fubini's theorem for sums and integrals
- Random variables with density
- Differentiation of functions of several Variables.

# Bibliography:

# Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills (STPI-2A).

# Organisation:

# **Evaluation:**

Continuous assessment

# Target:

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Multivariate Data Analysis	DMA05-AD					
Number of hours : 26.00 h	2.50 ECTS credit					
CM : 10.00 h, TP : 16.00 h						
Reference Teacher(s) : GARES Valerie						

#### Objectives:

This course will introduce the main methods of multivariate statistical analysis. Students should be able to carry out some multivariate analysis of a dataset using appropriate methods. Students will be able to apply these methods using R software and interpret the results.

#### Content:

Descriptive statistics

Singular value decomposition Principal component analysis Correspondence analysis Multidimensional scaling R functions dedicated to data analysis

#### Bibliography:

T.W. Anderson. An introduction to multivariate statistical analysis. Wiley, 2003.

B. Everitt, T. Hothorn. An introduction to applied multivariate analysis with R. Springer, 2011.

F. Husson et al. Analyse des données avec R. PUR, 2009.

J.D. Jobson. Applied multivariate data analysis. Springer, 1992.

L. Lebart, M. Piron, A. Morineau. Statistique exploratoire multidimensionnelle. Dunod, 2006.

# Requirements:

Algebra courses from the undergraduate program of INSA (years 1-2) or equivalent skills. Introduction to mathematical software

#### Organisation:

# **Evaluation:**

One written examination (2/3) and a practical examination and/or project (1/3).

# Target:

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Modeling with ordinary differential equations	DMA05-MEDO					
Number of hours : 28.00 h	2.50 ECTS credit					
CM : 10.00 h, TD : 10.00 h, TP : 8.00 h						
Reference Teacher(s): LEY Olivier						

#### Objectives:

The aim of this course is to introduce the tools and classical techniques to study ordinary differential equations which appear in some models in physics, biology, etc.

#### Content:

Ordinary Differential Equations (ODE)
Cauchy problem for ODEs
Gronwall Lemma. Existence and uniqueness theorems
Global and maximal solutions
Linear systems of ODEs in the plane
Linearization techniques

# Bibliography:

- V. Arnold. Équations différentielles ordinaires. MIR, Moscou, 1974.
- S. Gourmelen, H. Wadi. Équations différentielles, Herman, 2009.
- M.W. Hirsch, S. Smale, R.L. Devaney. Differential equations, Dynamical systems and an introduction to chaos. Elsevier, 2004.
- J.-P. Demailly. Analyse numérique et équations différentielles. EDP Sciences, 2006.
- M. Braun. Differential equations and their applications. Springer Verlag, 1993.
- C. Chicone. Ordinary differential equations with applications. Springer Verlag, 1993.

#### Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills.

# Organisation:

## **Evaluation:**

1 written examination (2/3) and a practical examination and/or a project (1/3).

# Target:

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Python and Scientific Modules	DMA05-PYTHO					
Number of hours : 26.00 h	2.50 ECTS credit					
CM : 6.00 h, TP : 20.00 h						
Reference Teacher(s) : LEPLUMEY Ivan						

#### Objectives:

The goal of this training module is twofold. First, to provide students with the main elements of the Python language in order to get them autonomous with python coding. Provided lectures emphasis on the "pythonic" way of programming. Second this module makes a wide presentation of the large number of python modules related to science (i.e numpy,scipy,pandas,...) and graphics (i.e matplotlib,..) which are relevant for further work in the curriculum and giving readily data analysis skills. This module proposes different practical applications in two different development environment Spyder and the Ipython notebook. The proposed illustrations borrow example in various domains as: statistical analysis, geodata processing, data visualization, genealogical data processing,...

#### Content:

Basis of python language

Program structure

Classes (OO basic concepts)

Input/output

Handling text and binary file format

Modular decomposition

Regular expressions

Two different development environment

Interactivity: Ipython Notebook for sequential data analysis

IDE: Spyder

Extension module (mostly scientific purpose)

algebra: PyIMSL Studio, NumPy (the broadcasting concept) modules scientifiques: SciPy (scipy.stats & scipy.interpolation)

Data vizualization : MatPlotLib Symbolic calculus : SymPy

Data analysis: Pandas (R like module, Series and DataFrame processing)

GIS: gdal/ogr

Data format: csv, xml, beautifulsoup, json, numpy rich format

IHM: PyQt4

DataBase: psycopg2, SQLite

#### Bibliography:

- E. Bressert. SciPy and NumPy: Optimizing & Boosting Your Python Programming. O'Reilly,2012
- W. Chun. Au cœur de Python: Tome 1, Notions fondamentales. Campus Press, 2007.
- W. Chun. Au Coeur de Python: Notions Avancées. Campus Press, 2007.
- H. Langtangen. Python Scripting for Computational Science (3rd ed.). Springer, 2008.
- W. McKinney. Python for Data Analysis. O'Reilly Media, 2012.
- M. Lutz. Programming Python. O'Reilly Media, 2011.
- G. Swinnen. Apprendre à programmer avec Python 3. Eyrolles, 2012.
- M. Summerfield. Programming in Python 3. Addison-Wesley, 2009.
- M. Summerfield. Rapid GUI Programming with Python and Qt. Prentice Hall, 2008.
- A. Camasayou-Boucau, G. Conan, P. Chauvin. Programmation en Python pour les mathématiques. Dunod, 2012.
- S. Tosi. Matplotlib for Python Developers. Packt Publishing Limited, 2009.

#### Requirements:

Basic knowledge in programming

Undergraduate mathematical background for being comfortable with proposed scientific illustrations.

## Organisation:

#### **Evaluation:**

An evaluation on Practical work

#### Target:

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Introduction to mathematical software	DMA05-ILM					
Number of hours : 24.00 h	2.00 ECTS credit					
TP : 24.00 h						
Reference Teacher(s) : CHAGNEAU Pierrette, MONIER Laurent						

#### Objectives:

The aim of this course is to familiarize students with the language and the programming environment of several mathematical software (Matlab, R).

#### Content:

Overview of mathematical software (Matlab, R) User interfaces Data management (importation, export) Programming languages Graphics procedures

# Bibliography:

- A. Biran, M. Breiner. MATLAB 6 for Engineers. Prentice Hall, 2002, 3th ed.
- F. Gustafsson, N. Bergman. MATLAB for Engineers Explained. Springer-Verlag, 2003.
- D.J. Higham, N. Higham. MATLAB Guide. SIAM, 2005, 2nd Ed.
- T. Lyche, J.L. Merrien. Exercises in Computational Mathematics with MATLAB. Springer-Verlag, 2014.
- A. Quarteroni, R. Sacco, F. Saleri. Scientific Computing with MATLAB. Springer-Verlag, 2003.
- H.B. Wilson, L.H. Turcotte, D. Halpern. Advanced Mathematics and Mechanics Applications using MATLAB. Chapman and Hall, 2003, 3rd ed.
- J. Adler. R-L'essentiel. Pearson. 2011.
- P. Lafaye de Micheaux, R. Drouilhet, B. Liquet. Le logiciel R : Maîtriser le langage, Effectuer des analyses statistiques. Springer, 2010.
- E. Paradis. R pour les débutants. 2005.

## Requirements:

Basic understanding of algorithms and skills in programming languages

#### Organisation:

#### **Evaluation:**

Assignment on practical exercises

## Target:

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Numerical Methods for linear systems	DMA05-MNL					
Number of hours : 30.00 h	2.50 ECTS credit					
CM : 12.00 h, TD : 10.00 h, TP : 8.00 h						
Reference Teacher(s) : CAMAR-EDDINE Mohamed						

#### Objectives:

The aim of this course is to provide numerical tools, methods and algorithms that can be used for solving linear systems of equations and for the computation of eigenvalues and eigenvectors of matrices. At the end of this course, students should be able to implement these methods and also interpret the obtained results.

# Content:

- Matrix norms
- Review on Gauss method
- Direct methods for linear systems
- Iterative methods for linear systems
- Conditioning of a linear system
- Spectral problems. Power method, inverse power method and deflation method.
- MATLAB and/or SCILAB practical work : solving linear systems

#### Bibliography:

- G. Allaire, S.M. Kaber. Algèbre linéaire numérique. Ellipses, 2002.
- E. Hairer. consulter la page http://www.unige.ch/ hairer/polycop.html.
- P. Lascaux, R. Theodor. Analyse numérique matricielle appliquée à l'art de l'ingénieur. Masson, 1987.
- A. Quarteroni, R. Sacco, F. Saleri. Méthodes numériques. Algorithmes, analyse et applications. Springer, 2007.
- M. Schatzmann. Numerical Analysis. A Mathematical Introduction. Oxford University Press, 2002.

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# Organisation:

# **Evaluation:**

- One written examination (2/3), one practical test and/or a project report (1/3)

# Target:

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C language	ESM05-INFOC					
Number of hours : 22.00 h	1.50 ECTS credit					
CM : 6.00 h, TD : 4.00 h, TP : 12.00 h						
Reference Teacher(s) : ARNALDI Bruno						

# Objectives:

Basic understanding of the C programming language.

Ability to resolve all common problems.

Find the minimal intersection of needs / C. language.

Writing and comprehension of the code. Syntax and associated semantic.

#### Content:

1. Introduction to C programming language:

Introduction.

Chain of production, from the code source to the executable.

#### 2. Basic C:

Lexical entities.

Language syntax.

Variable declaration.

Predefined types.

Operators and expressions.

General structure of a program.

Basic input/output.

Control structures and instructions.

Fields: 1st form.

Functions and pass-by-value parameter passing.

#### 3. Advanced C:

Pointers.

Functions and pass-by-address parameter passing.

Standard library functions.

Memory models for functions and pointers.

Fields: 2nd form.

New types and types constructor.

Explicit type conversion.

File input/output.

Allocation class.

Dynamic Allocation.

Pointers to functions.

# Bibliography:

J.P. BRAQUELAIRE. Méthodologie de la programmation en langage C - Principes et applications. Manuels Informatiques Masson. Masson, 1993.

J.P. BRAQUELAIRE. Méthodologie de la programmation en langage C - Norme C99 - API POSIX. Sciences Sup. Dunod, 2005.

C. DELANOY. Programmer en langage C, avec exercices corrigés. Eyrolles, 1997.

B.W. KERNIGHAN and D.M. RITCHIE. Le langage C. Manuels Informatiques Masson. Masson, 1990.

J.L NEBUT. Le langage C - définition de la norme ANSI. Technical Report Cours C81, IFSIC -Université de Rennes 1, juillet 1989.

# Requirements:

Understanding of Algorithms Foundations

#### Organisation:

Revision of the lecture notes.

6 hours of course, 4 hours of directed work and 12 hours of practical work

#### **Evaluation:**

2-hour written examination at the middle of the first semester (documents allowed).

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# Target:

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Business Seminar	DMA05-SE	
Number of hours : 26.00 h	1.00 ECTS credit	
CM : 26.00 h		
Reference Teacher(s) : GARES Valerie, MONIER Laurent		

#### Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

# Content:

The module will offer (among others):

- presentations of various career profiles and employment sectors of mathematical engineers;
- specific mathematical skills (Bayesian networks, sensometry...), computational and software-related skills (specific softwares, computation codes, database management tools for heterogeneous, massive and
- S

unstructured data), specific operational skills (clinical trial protocol, banking regulations); - some awareness to managerial issues (such as business creation, industrial property) and societal aspect (sustainable development, ethic) of the profession of engineer.
Bibliography :
Requirements :
Organisation:
Evaluation: The assessment is based on some report delivery. The obtained mark is independent.

Target:

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Risk Management. Sustainable Development	HUM05-RISQ	
Number of hours : 22.00 h	1.50 ECTS credit	
CM : 22.00 h, CM : 22.00 h		
Reference Teacher(s) : GALL Philippe		

#### Objectives:

To create awareness that the environment in which the engineer works is full of uncertainties and risks. The engineer must nevertheless be in control of his choices and actions within the limits that are defined by acceptable risk in the contemporary context of sustainable development

How do you position yourself as a scientist in relation to the 17 Sustainable Development Goals (SDGs)

Acquire the basics of risk prevention, in particular for healt

Learn about occupational risk prevention

Understand the links between work and health

Understand types of work accident

Professional risk assessment

Application of an occupational health and safety approach

Awareness of the impact of decisions

Talks given by Professionals

#### Content:

How do you position yourself as a scientist in relation to the 17 Sustainable Development Goals (SDGs)

Acquire the basics of risk prevention, in particular for healt

Learn about occupational risk prevention

Understand the links between work and health

Understand types of work accident

Professional risk assessment

Application of an occupational health and safety approach

Awareness of the impact of decisions

Talks given by Professionals

#### Bibliography:

# Requirements:

### Organisation:

Sulitest

2 Modules by distance learning (INRS)

Face to face meetings with professionals

MOOC - OpenClassroom: develop an OHS strategy

Hybrid training alternating face-to-face training and distance learning with validation tests and peer work evaluation

# **Evaluation:**

Tests upon completion of each training module

Grade out of 20 is derived from the Sulitest test, 2 grades out of 10

A module is validated if the grade is superior or equal to 10/20for INRS modules and one grade out of for the MOOC (combining 3 quizzes and a peer evaluation)

- \_ Le rattrapage ne concerne que l'élément de module ayant une note inférieure à 10/20. La note du module après rattrapage ne peut en aucun cas excéder 10/20.
- \_ La note de rattrapage est prise en compte dans le calcul de la nouvelle note finale du module uniquement si elle améliore cette note.

Un module non validé (Moyenne finale inférieure à 10/20) peut être acquis par compensation à la fin du semestre si la moyenne générale du semestre (moyenne de tous les modules du semestre en cours) est supérieure ou égale à 10/20.

# Target:

English	HUM05-ANGL	
Number of hours : 28.00 h	2.00 ECTS credit	
TD : 28.00 h		
Reference Teacher(s) : LE VOT Philippe		

#### Objectives:

Improve expression, comprehension and interaction skills within everyday contexts, with special emphasis on professional and social life.

Language Objectives

Obtain or reinforce B2 level (as required for graduation and defined by CECRL)

#### Content:

-Action-oriented approach - learning by doing :

students have to listen and speak, write documents while using their problem-solving, reasoning, arguing, and demonstrating capabilities, in an articulate manner.

-Expressing oneself accurately by a rigorous use of syntax and phonology :

Activities requiring creative and reactive skills, ranging from debating, role-playing, individual oral presentations (PowerPoint), projects ... are based on scientific topics and current events.

- -Building up specific skills in connection with the working world :
- writing e-mails
- conducting telephone conversations
- technical English
- intercultural contexts

In addition to the English course, a 90-minute remedial course takes place every week (over 10 weeks), in which students can update their various skills (listening and reading, writing, speaking and interacting) in small groups. Remedial classes are compulsory for all students that did poorly in their start-of-term placement test - and optional for those who feel they need to attend. There is no specific assessment for this course.

### Bibliography:

- Dictionnaire Robert et Collins bilingue, or Collins Cobuild unilingue
- English Grammar in Use (Cambridge University Press)

# Requirements:

A good command of the STPI curriculum is essential: B1/B2

### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for students to work in a stimulating environment.

- -Teaching resources include press articles, audio and video documents (TV reports, film and series extracts) as well as the Internet.
- -Regular personal work is required. Students must be curious and practise their English outside the classroom.

# **Evaluation:**

Two-hour written test.(2/3) Individual oral presentation in class.(1/3)

#### Target:

10/10/2024 Page 39 / 177

Human sciences project	HUM05-PSH	
Number of hours : 26.00 h	2.50 ECTS credit	
TD : 26.00 h		
Reference Teacher(s) : ECHARD Philippe		

#### Objectives:

Conduct a rigorous and synthetic reflection on a given topic dealing with one subject of interest developped by the Specialty Department. .

Learning outcomes expected:

- Knowing how to define a study subject and associate a relevant problematic.
- Knowing how to find relevant information by using the resources available from the Internet
- Knowing how to produce quality communication events and documents (written report, pwpt or prezi presentation, organization of professional meeting)

Knowing how to manage a collective project: planning and coordinating actions to produce documents to be delivered within a given time-limit.

#### Content:

The students will make up teams and choose a topic that will be approved by the teacher. Their documentary research shall lead to the definition of a problematic and a written report (comprising a synthetic note + commented bibliography + abstract/summary) in accordance with academic requirements.

Methodological gain:

- documentary search on the net. Acquisition of ZOTERO software
- brainstorming techniques and heuristic approach
- problematic definition
- academic-type writing of report or bibiography
- project management technique

### Bibliography:

available on-line through the teacher

# Requirements:

#### Organisation:

Alternately methodology courses and progress report sessions of the team projects

# **Evaluation:**

Continuous assessment:

- 1 written report comprising : 1 synthetic note + 1 commented bibliography + abstract/summary)
- 1 oral submission (with pwpt or prezi presentation)

#### Target:

10/10/2024 Page 40 / 177

Sport and physical Education	HUM05-EPS		
Number of hours : 24.00 h	1.00 ECTS credit		
TD : 24.00 h, TD : 24.00 h			
Reference Teacher(s):			

### Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

#### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or

Kayak or golf

#### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

# Requirements:

# Organisation:

# **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

# Target:

10/10/2024 Page 41 / 177

Recherche Innovation	HUMF1- RI		
Number of hours : 8.00 h	1.00 ECTS credit		
TD : 8.00 h			
Reference Teacher(s):			

Objectives :	
Content:	
Bibliography :	
Requirements :	
Organisation :	
Evaluation :	
Target :	

10/10/2024 Page 42 / 177

INNOVATION & ENTREPRENEURSHIP	HUMF1- IE	
Number of hours : 8.00 h	1.00 ECTS credit	
TD : 8.00 h		
Reference Teacher(s):		

#### Objectives:

The aim of this module is to inspire future engineers and stimulate their creativity and initiative, by instilling a spirit of entrepreneurship.

Expected skills:

- observe and consider what exists to generate new ideas,
- make the most of the environment to challenge new concepts,
- communicate and federate around an innovative project.

# Content:

Using a list of preselected events, the students build their exploration program and choose to attend 1 to 2 events over semester 5.

Students have an academic coach and regularly report on their progress.

# Bibliography:

Provided during the course.

# Requirements:

None.

#### Organisation:

Students are encouraged to identify technologies or inspiring trends by taking advantage of events dealing with innovation and entrepreneurship (tradeshows, conferences, etc.).

# **Evaluation:**

Students write post-event reports focusing on inspiring aspects of their experiences.

# Target:

10/10/2024 Page 43 / 177

Music Studies	HUMF1-MUS	
Number of hours : 25.00 h	1.00 ECTS credit	
TD : 25.00 h		
Reference Teacher(s) : HOLZNER-JACQUES Cecile		

#### Objectives:

Targeted skills:

- working and communicating in a team
- cultural openness
- listening to others
- managing stress

Students have the opportunity to combine their studies with their passion for music. By joining two Jazz and Classical orchestras, they can continue their instrumental practice and also participate in a quality musical training course supervised by teachers from the Rennes Regional Conservatory. Through group practice, they will be able to develop their skills in listening, collaboration and their ability to adapt, all of which are essential to every kind of teamwork. They will participate actively in the cultural life of the school and frequently perform in public. Collective artistic practice within the institution will promote the personal development of the student.

#### Content:

2h collective lessons per week in the JAZZ et classical music ensembles with instrumental practice training in chamber music. Participation in festivals and organisation of cultural events at INSA. Several concerts and recitals over the year at INA and externally.

#### Bibliography:

Musical scores are distributed at the beginning of the year

# Requirements:

Good instrumental ability, music studies in conservatory or school of music; ability to read music. Admission to the programme is based on dossier and an audition organised at the beginning of the year.

# Organisation:

2 hours group practice per week

#### **Evaluation:**

validation without grade

#### Target:

INSA students, INP, Centrale/Supélec and external students

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# Semestre 6

# Parcours FISP-Risq

1	DMA06-MATHS		MATHEMATICS	7.50
	DMA06-Trans	0	Functional Transforms and Applications	2.50
	DMA06-SI	0	Inferential Statistics	2.50
	DMA06-OC	0	Continious Optimization	2.50
2	DMA06-MOD		MODELLING	8.50
	DMA06-MRL	0	Linear Regression Model	3.00
	DMA06-OD	0	Discrete Optimization	2.50
	DMA06-MM	0	Markov Models	3.00
3	DMA06-INFOS		SCIENTIFIC COMPUTING	6.00
	DMA06-BD	0	Databases	3.00
	DMA06-MNNL	0	Numerical Methods : nonlinear cases	3.00
4	DMA06-SEM		SEMINAR	1.00
	DMA06-SE	0	Business Seminar	1.00
5	HUM06-ISP		Non-scientific syllabus S6	6.00
	HUM06-ANGL	0	English	2.00
	HUM06-IMO	С	Introduction to Operational Management	1.50
	HUM06-IND	С	Introduction au Numérique Durable	1.50
	HUM06-IEB	С	Impact Environnemental des Batiments	1.50
	HUM06-SIM	С	BUSINESS SIMULATION GAME	1.50
	HUM06-EPS	0	Sport and physical Education	1.00
	HUMF2-ESP	С	Spanish	1.50
	HUMF2-CHI	С	Chinese	1.50
	HUMF2-ITA	С	Italian	1.50
	HUMF2-RUS	С	Russian	1.50
		t	<b>i</b> .	4
	HUMF2-JAP	С	Japanese	1.50

O = compulsary, C= in choice, F= optional

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Functional Transforms and Applications	DMA06-Trans	
Number of hours : 36.00 h	2.50 ECTS credit	
CM : 16.00 h, TD : 16.00 h, TP : 4.00 h		
Reference Teacher(s) : BRIANE Marc		

#### Objectives:

The aim of the course is to introduce complex analysis tools, and to present classical functional transforms and their applications to solve various equations.

# Content:

Holomorphic functions, Cauchy's formula, formula of residues Fourier transform, solving differential equations and Shannon theorem Laplace transform and application to solve equations

# Bibliography:

- P. Benoist-Gueutal, M. Courbage. Mathématiques pour la Physique, Tome 1. Eyrolles, 1992.
- C. Gasquet, P. Witomski. Analyse de Fourier et applications, filtrage, calcul numérique, ondelette. Masson, 1990.
- W. Rudin. Analyse réelle et complexe. Dunod, 2009.

#### Requirements:

Course « Outils mathématiques de base » (DMA-3A1S).

# Organisation:

# **Evaluation:**

One written examination (1/2) and continuous assessment (1/2).

# Target:

10/10/2024 Page 46 / 177

Inferential Statistics	DMA06-SI
Number of hours : 36.00 h	2.50 ECTS credit
CM : 16.00 h, TD : 16.00 h, TP : 4.00 h	
Reference Teacher(s) : LEDOUX James	

#### Objectives:

This course is intended to familiarize students with fundamental tools of information theory and statistical inference (point estimation, interval estimation, hypothesis testing) in parametric models. Computational skills with software R will be developed.

#### Content:

Elements of information theory
Statistical models
Point estimation: moment method and maximum likelihood method
Asymptotic properties of estimators
Interval estimation
Hypothesis testing
Resampling by bootstrap
Practical skills with R

# Bibliography:

- D. Fourdrinier. Statistique inférentielle. Dunod, 2002.
- M. Lejeune. Statistique. La théorie et ses applications. Springer, 2010.
- A. Monfort. Cours de statistique mathématique. Economica, 1997.
- C. Robert. Le choix bayésien Principes et pratique. Springer, 2006.
- J. Shao. Mathematical statistics. Springer, 2010.
- P. Tassi. Méthodes statistiques. Economica, 2004.

# Requirements:

Probability courses from the undergraduate program of INSA (STPI), courses of "probability" and "Introduction to mathematical softwares" of AROM.

#### Organisation:

The course will be continuously illustrated with numerous practical examples arising from various application fields (health, services, industry, transport, management).

# **Evaluation:**

One written examination (DS) of 2h (75%) and one a assessment examination CC of 1h Score=max(N,DS) with N=(CC+2DS)/3

#### Target:

students in mathematical engineering

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Continious Optimization	DMA06-OC
Number of hours : 34.00 h	2.50 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 10.00 h	
Reference Teacher(s) : BELMILOUDI Abdelaziz	•

#### Objectives:

The goal of this course is to give a general presentation of the problems and methods concerned with numerical continuous optimization (differentiable and non-differentiable problems). The main part of the course is devoted to standard continuous optimization methods and algorithms. In addition to the classical methods, we will introduce some modern proximal algorithms, ...

#### Content:

Linear and nonlinear optimization. Single and multiple variables problems. Optimality conditions and convexity. Line search methods.

Equality and inequality constrained problems. Descent methods.

Newton type methods. Penalty methods.

Proximal methods.

Duality and lagrangian methods.

Introduction to AMPL, XPRESS, Local solver and practical with MATLAB.

#### Bibliography:

- M. Bergounioux. Optimisation et contrôle des systèmes linéaires. Dunod, 2001.
- J.F. Bonnans et al. Optimisation numérique. Aspects théoriques et pratiques. Springer, 1997.
- J.F. Bonnans. Optimisation continue, Cours et problèmes corrigés. Dunod, 2006.
- J.F. Bonnans et S. Gaubert. Recherche opérationnelle (aspects mathématiques et applications) 2015
- M. Minoux. Programmation mathématique. Tec et Doc, 2007.

# Requirements:

Courses of "Introduction to mathematical softwares", "Discrete optimization" and "numerical Analysis" (3rd year).

#### Organisation:

### **Evaluation:**

One written examination (2/3) and a practical examination and/or project (1/3).

# Target:

10/10/2024 Page 48 / 177

Linear Regression Model	DMA06-MRL
Number of hours : 36.00 h	3.00 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	
Reference Teacher(s) : DUPUY Jean-Francois	

#### Objectives:

This course is intended to familiarize students with simple and multiple linear regression modeling, including estimation, model validation, diagnostic checking and interpretation of the outputs of statistical softwares.

# Content:

Simple and multiple linear regression models
Least squares estimation
The Gaussian linear model
Statistical inference (estimation, tests)
Model selection and validation
Analysis of variance
Penalized estimation
Practical skills with software R

# Bibliography:

- J.-M. Azaïs, J.-M. Bardet. Le modèle linéaire par l'exemple. Dunod, 2012.
- P.-A. Cornillon, E. Matzner-Lober. Regression avec R. Springer, 2010.
- G.A.F. Seber, A.J. Lee. Linear regression analysis. Wiley, 2003.

#### Requirements:

Algebra courses from the undergraduate program of INSA (STPI), courses of "probability" and "Introduction to mathematical softwares" of AROM.

### Organisation:

Practical sessions will be given by an industrial engineer.

#### **Evaluation:**

One written examination of 2h (75%) and a practical examination and/or project (25%).

#### Target

students in mathematical engineering

10/10/2024 Page 49 / 177

Discrete Optimization	DMA06-OD
Number of hours : 28.00 h	2.50 ECTS credit
CM : 10.00 h, TD : 8.00 h, TP : 10.00 h	
Reference Teacher(s): TEXIER PICARD ROZENN	·

# Objectives:

The focus of this course is on the fundamental concepts of discrete optimization and the basics of linear programming. For this, a large majority of the lectures will deal with graph theory: basic definitions, introduction of the most classical polynomial graph problems and the associated solution algorithms, and practical modeling with graphs.

The course will also be an opportunity to introduce notions of computational complexity.

### Content:

- Basic definitions and algorithms of graph theory: trees, depth-first and breadth-first searches, optimization algorithms
- Flows, networks and cover trees
- Transportation and assignment problems
- Introduction to linear programming (models and simplex algorithm) and to integer programming models
- Computational practice using Python, and introduction to a mathematical modeling language (AMPL / PuLP / Pyomo)

### Bibliography:

- [1] M. Gondran, M. Minoux. Graphes et algorithmes. Eyrolles, 1978.
- [2] M. Minoux, Programmation mathématique : théorie et algorithmes, 2e édition. 2008.
- [3] G. L. Nemhauser and L. A. Wolsey, "Integer and Combinatorial Optimization," 1999.
- [4] R. J. Vanderbei, Linear Programming Foundations and Extensions, vol. 114. Boston, MA: Springer US, 2008.
- [5] R. Faure. Précis de recherche opérationnelle. Dunod, 1979.

### Requirements:

First and second year courses of mathematics, skills in programming with Python.

# Organisation:

#### **Evaluation:**

Final exam (50 %) and project (50 %)

# Target:

10/10/2024 Page 50 / 177

Markov Models	DMA06-MM
Number of hours : 36.00 h	3.00 ECTS credit
CM : 14.00 h, TD : 12.00 h, TP : 10.00 h	
Reference Teacher(s) : LEDOUX James	

#### Objectives:

Upon completion of this program, the student will be familiar with discrete time Markov evolutions and their use in simulation, and with basic concepts on partially observed Markov models.

#### Content:

MARKOV CHAINS WITH DISCRETE STATE SPACE

- Markov dynamics
- Application to stochastic operation research

#### MARKOV CHAIN MONTE CARLO (MCMC) METHODS

- Metropolis algorithm. Gibbs sampling

#### MARKOV CHAINS WITH CONTINUOUS STATE SPACE

- Markov kernel. Some examples.
- Linear gaussian model and Kalman filter.

PRACTICAL WORK WITH R SOFTWARE

#### Bibliography:

- P. Brémaud. Markov chains (Gibbs fields, Monte Carlo simulation, and queues). Springer, 1999.
- J-F. Delmas, B. Jourdain. Modèles aléatoires : Applications aux sciences de l'ingénieur et du vivant. Springer, 2006.
- C. Robert, G. Casella. Monte Carlo statistical methods. Springer, 1999.
- B. Séricola. Chaînes de Markov. Hermès, 2003
- K. Trivedi. Probability and Statistics with Reliability, Queuing, and Computer Science Applications. Wiley, 2001.

# Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills; « Introduction to probability » (STPI-2A), « Introduction to mathematical software » and « Probability » (ARO05)

# Organisation:

### **Evaluation:**

One written examination (DS), continuous assessment (CC), Practical work/Project (PW). Score=3/4\*max (N,DS) + 1/4 PW with N=(CC+2\*DS)/3

#### Target:

10/10/2024 Page 51 / 177

Databases	DMA06-BD
Number of hours : 34.00 h	3.00 ECTS credit
CM : 14.00 h, TD : 6.00 h, TP : 14.00 h	
Reference Teacher(s) : CELLIER-BELLINA Peggy	

### Objectives:

This course unit has several objectives. First, it aims to strengthen and extend students' capabilities in the manipulation and modeling of databases (DBs). Finally, it introduces the semantic web concepts, in particular the representation of the linked data (RDF) and the query language (SPARQL).

### Content:

- Functional dependencies and normal forms
- BD NoSQL
- XML, Xquery
- Datawarehouse
- Introduction to sematic web (RDF, RDFS, SPARQL, OWL)

#### Bibliography:

- M. Jarke, M. Lenzerini, Y. Vassiliou, P. Vassiliadis. Fundamentals of Data Warehouses. Springer-Verlag, 2000.
- G. Gardarin. Bases de données. Eyrolles, 5e tirage, 2003.
- R. Ramakrishnan, J. Gehrke. Database Management Systems. McGraw-Hill Higher Education, 2003.
- XML, langage et applications, A. Michard, Eyrolles, 2000
- XML, des bases de donnÉes aux services Web, G. Gardarin, Dunod, 2002
- Le web sémantique, F. Gandon, C. Faron-Zucker, O. Corby, Dunod, 2012

# Requirements:

Basics of relational DBMSs (Course: BD 2A).

### Organisation:

# **Evaluation:**

A one-hour written examination.

# Target:

10/10/2024 Page 52 / 177

Numerical Methods : nonlinear cases	DMA06-MNNL
Number of hours : 36.00 h	3.00 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	
Reference Teacher(s) : JERHAOUI OTHMANE	

### Objectives:

This course aims at initiate students to basic notions in numerical analysis: compute the approximated solution of non-linear equation

and system of equations, interpolate a sequence of nodes in a plan, numerically approximate the derivatives of a given function,

numerically approximate an integral, numerically solve differential equations with initial conditions.

#### Content:

- Non linear equations: secant method, Newton method, ...
- Interpolation: Lagrange, splines.
- Numerical integration.
- Differential equations. Approximated resolution of the Cauchy problem: explicit and implicit methods, one step methods.

multi-step methods. Notion of stability.

- Introduction to the Finite Difference method for the Poisson equation.
- Practical work with MATLAB.

### Bibliography:

- A. Quarteroni, F. Saleri, P. Gervasio, Calcul Scientifique. Cours, exercices corrigés et illustrations en MATLAB et Octave.

Springer, 2008.

- J. Rappaz, M. Picasso, Introduction à l'analyse numérique. Presses polytechniques et universitaires romandes, 2004.
- F. Filbet, Analyse numérique. Algorithme et étude mathématique. Dunod, 2013.
- T. Lyche, J.L. Merrien, Exercises in Computational Mathematics with MATLAB. Springer, 2014.

# Requirements:

- Analysis and Algebra classes from STPI.
- Numerical Methods for linear systems (S5, Camar-Eddine Mohamed).
- Introduction to mathematical software (S5, Chagneau Pierrette, Monier Laurent).
- Modeling with ordinary differential equations (S5, Ley Olivier).

# Organisation:

#### **Evaluation:**

Written exam (1/2) and pratical evaluation (1/2).

#### Target:

10/10/2024 Page 53 / 177

Business Seminar	DMA06-SE
Number of hours : 20.00 h	1.00 ECTS credit
CM : 20.00 h	
Reference Teacher(s) : GARES Valerie, MONIER Laurent	

# Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

#### Content:

The module will offer (among others):

- presentations of various career profiles and employment sectors of mathematical engineers;
- specific mathematical skills (Bayesian networks, sensometry...), computational and software-related skills (specific softwares, computation codes, database management tools for heterogeneous, massive and unstructured data), specific operational skills (clinical trial protocol, banking regulations...); some awareness to managerial issues (such as business creation, industrial property...) and societal aspects (sustainable development, ethic...) of the profession of engineer.

Bibliography:
Requirements :
Organisation :
<b>Evaluation :</b> The assessment is based on some report delivery . The obtained mark is independent.

Target:

10/10/2024 Page 54 / 177

English	HUM06-ANGL
Number of hours : 28.00 h	2.00 ECTS credit
TD : 28.00 h	
Reference Teacher(s) : LE VOT Philippe	

#### Objectives:

Improve expression, comprehension and interaction skills within everyday contexts, with special emphasis on professional and social life.

Language Objectives

Obtain or reinforce B2 level (as required for graduation and defined by CECRL)

#### Content:

-Action-oriented approach - learning by doing :

students have to listen and speak, write documents while using their problem-solving, reasoning, arguing, and demonstrating capabilities, in an articulate manner.

-Expressing oneself accurately by a rigorous use of syntax and phonology:

Activities requiring creative and reactive skills, ranging from debating, role-playing, individual oral presentations (PowerPoint), projects ... are based on scientific topics and current events.

- -Building up specific skills in connection with the working world :
- writing e-mails
- conducting telephone conversations
- technical English
- intercultural contexts

In addition to the English course, a 90-minute remedial course takes place every week (over 10 weeks), in which students can update their various skills (listening and reading, writing, speaking and interacting) in small groups. Remedial classes are compulsory for all students that did poorly in their start-of-term placement test - and optional for those who feel they need to attend. There is no specific assessment for this course.

### Bibliography:

- Dictionnaire Robert et Collins bilingue, or Collins Cobuild unilingue
- English Grammar in Use (Cambridge University Press)

# Requirements:

A good command of the STPI curriculum is essential: B1/B2

### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for students to work in a stimulating environment.

- -Teaching resources include press articles, audio and video documents (TV reports, film and series extracts) as well as the Internet.
- -Regular personal work is required. Students must be curious and practise their English outside the classroom.

# **Evaluation:**

Two-hour written test (50%) Individual oral presentation (50%)

#### Target:

10/10/2024 Page 55 / 177

Introduction to Operational Management	HUM06-IMO
Number of hours : 24.00 h	1.50 ECTS credit
CM : 10.00 h, TD : 10.00 h, TP : 4.00 h	
Reference Teacher(s) : SORRE Frederic	

# Objectives:

A company in its field of application must adopt methods associated with tools, allowing it to manage value creation. This module is an introduction to the notion of operational management (produiction management, quality management, continuous improvement process). This module should enable students to develop a systematic overview of company organisation.

#### Content:

#### I - INTRODUCTION:

The aim of a company, changes in socio-economic context, operational excellence, typological analysis, notion of flow and process.

#### II - PERMANENT PROGRESS:

Notion of waste, the basic tools, processes of problem solving, management of materials.

#### III - PLANNING AND PILOTING FLOWS:

Planning for component requirement needs, principles of MRP2 (SOP / PIC, MPS / PDP, MRP / CBN), load-capacity management, Concept of ERP.

IV - PLANNING IN THE WORLD OF VUCA: Presentation of DDMRP methodology.

#### V - OPERATIONAL MANAGEMENT:

Operations Management, Theory of Constraints, Kanban Methods

#### VI - NOTION OF QUALITY:

Quality tools; statistical control of processes

# Bibliography:

Gestion de la production - Blondel - DUNOD La gestion de production - Bénassy - HERMES Contrôle de la qualité - Jaupi - DUNOD Lean Management - Hohmann - Eyrolles

# Requirements:

#### Organisation:

#### **Evaluation:**

1 written test (2h) – continuous assessment in PR

#### Target:

10/10/2024 Page 56 / 177

Introduction au Numérique Durable	HUM06-IND
Number of hours : 21.00 h	1.50 ECTS credit
CM : 10.00 h, TA : 5.00 h, TD : 6.00 h	
Reference Teacher(s):	

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

10/10/2024 Page 57 / 177

Impact Environnemental des Batiments	HUM06-IEB
Number of hours : 24.00 h	1.50 ECTS credit
TD : 24.00 h	
Reference Teacher(s) : SOMJA Hugues	•

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

10/10/2024 Page 58 / 177

BUSINESS SIMULATION GAME	HUM06-SIM
Number of hours : 16.00 h	1.50 ECTS credit
TD : 16.00 h	
Reference Teacher(s) : GOURRET Fanny	

# Objectives:

This course focuses on the complexity of the decision-making process in a company. Main learning outcomes:

- Understanding information relative to marketing and finance
- The ability to use specific tools and vocabulary in the field of management
- Understanding the importance of teamwork: making collective decisions and producing the expected work in time

#### Content:

The course is mainly focused around a Business simulation, which empowers participants to run their own virtual businesses. Just like in real life, the teams compete against each other in order to gain market shares. The right decisions lead to success while the wrong ones engender invaluable problem solving experiences. The learning process becomes efficient and fun, and allows "learning by doing" as well as "learning from mistakes". As an outcome of the simulation exercise, participants will fully comprehend the different aspects of the marketing decision making process, their relationship with each other, and their impact on the company's overall results. In addition, participants will gain invaluable experience in teamwork and problem solving.

The simulation is based on an online platform that allows students to make some decisions outside the classroom.

В	ib	lio	gı	ra	pł	าง	:

Provided during the course

#### Requirements:

None

# Organisation:

2 hours per week

#### **Evaluation:**

Continuous assessment (collective work)

# Target:

10/10/2024 Page 59 / 177

Sport and physical Education	HUM06-EPS	
Number of hours : 24.00 h	1.00 ECTS credit	
TD : 24.00 h		
Reference Teacher(s):		

### Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

#### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or Kayak or golf.

#### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

#### Requirements:

# Organisation:

# **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

# Target:

10/10/2024 Page 60 / 177

Spanish	HUMF2-ESP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : AMARGOS GUILLERAY Marine	

#### Objectives:

- Practising and strengthening of one's knowledge in the Spanish language and culture (Spanish culture, Spanish and

Latin- American civilizations, societal developments).

- How to manage team projects
- Acquiring, developing know-how and knowledge in a professional and multicultural environment
- Understanding social, technological and economical challenges in Spanish-speaking countries.

#### Content:

#### Bibliography:

- 1. PASTOR Enrique and PROST Gisèle : "La grammaire active de l'espagnol", Le livre de poche, collection Les Langues modernes.
- 2. BECHERELLE, "El arte de conjugar en espanol", Hatier.
- 3. Larousse bilingual dictionary, Le Grand Dictionnaire de Garcia y Pelayo et Testas, Dictionary Hispano Bordas.
- 4. "Passez-moi l'expression en espagnol", Belin.
- 5. "El espanol en la prensa", Belin.

#### Requirements:

B1 level

#### Organisation:

- Reinforcing grammar / conjugation
- Reading and oral comprehension
- Writing and speaking (debates, drama).

Advice: Read in Spanish: contemporary novels, comics (Tintin, Astérix, Mafalda), magazines (Cambio 16, Epoca, Vocable and Don Balon) available at the library.

Visit the Internet pages of the Spanish and Latin-American newspapers (lavanguardia.es, elpais.es...) Listen to Spanish National Radio programmes (RNE) on Internet.

Watch TV programmes on RTVE.es.

Read tourist guides on Spanish-speaking countries available at the library.

### **Evaluation:**

15 mn face to face oral

# Target:

3rd, 4th, 5th year

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Chinese	HUMF2-CHI	
Number of hours : 21.00 h	1.50 ECTS credit	
TD : 21.00 h		
Reference Teacher(s):		

#### Objectives:

Objectives, aims:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

To acquire the basics of the Chinese language in terms of grammatical structures and essential vocabulary Comprehension, expression, pronunciation Use of the language in everyday contexts

# Content:

Oral skills:

Corrective Phonetics corrective (pinyin system),

Listening and analysis of simple texts and complex phrases

Oral exercises (peer learning / learners with teacher)

Learning new characters (pronunciation and tonal stress)

# Writing skills:

Translation (Chinese to French and French to Chinese)

Written production of simple texts and complex phrases

Learning and consolidation of grammatical and lexical structures for oraland written production,

Learning new characters (order of strokes, keys),

Reading and analysis of texts, text commentary

#### Bibliography:

1. Le chinois comme en Chine, Bernard Allanci, Presses Universitaires de Rennes, 2009\_2. Le chinois contemporain, WU Zhongwei, Sinolingua, 2010\_3. Faire l'expérience du chinois, ZHANG Rumei, Al Xin, Higher Education Press, 2006

Other tools will complement these basic learning manuals in order to provide students witha wide range of practical exercises

#### Requirements:

Chinois 1: none

Chinois 2: to have attended lessons in Chinois 1 Chinois 3: to have attended lessons in Chinois 2

#### Organisation:

Reading lesson text materials (in characters), rewriting new characters, applied exercises on grammatical points, lexical points and morphology

Exercises in translation: from Chinese to French and French to Chinese

19 h TU equivalent in STPI

# **Evaluation:**

S2: Oral

# Target:

Engineering students

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Italian	HUMF2-ITA	
Number of hours : 21.00 h	1.50 ECTS credit	
TD : 21.00 h		
Reference Teacher(s) : KERSUSAN Sylvia		

#### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

#### Level 1 Beginner:

To introduce the Italian language and Italian culture, to express the fundamentals in writing and orally

### Level 2 Advanced Beginner:

By the end of the course, students should be able to converse and write in Italian

#### Level 3 Intermediate:

To enable students to develop further on themes relating to art, civilisation, literature and cinema

#### Content:

Oral expression and comprehension:

reading with the teacher's guidance on phonetic and grammatical corrections reading situations in the text, viewing films and reading literary texts and press articles

# Written expression and Comprehension:

completing text-based exercises with particular attention to difficulties summarising situations in available texts and films studied in class

# Bibliography:

La lingua italiana per Stranieri 1°, 2°, 3°P K.Katerinov

La prova orale 1,2,3 T.Marin

Texts taken from newspapers and Italian magasines, films by famous film directors

#### Requirements:

Level 1 Beginner: none

Level 2 Advanced Beginner: to have attended the Italian Beginner lessons Level3 Intermediate: to have a good knowledge of the Italian language

# Organisation:

1h30 of face-face lessons per week; 21h per semester

Personal Study: 14h

To read the photocopied texts provided

#### **Evaluation:**

S2: Oral

#### Target:

Engineering students

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Russian	HUMF2-RUS
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s): HOLZNER-JACQUES Cecile	

# Objectives:

According to level: Beginners (A1), Intermediate (A2/B1), Advanced (B1-B2). Help the students to progress autonomously.

# Content:

Written and oral communication. Firstly in everyday life situations, and secondly in other fields such as professional topics.

- -Films and book extracts are used as a learning aid
- -Individual exercices and group work, oral presentations for intermediates
- -Grammar
- -Cinema, literature and civilization.

<b>Bibliography</b>	:

# Requirements:

# Organisation:

Classes take place at SUPELEC (Campus de Beaulieu)

# **Evaluation:**

Final grade (overseen by SUPELEC).

# Target:

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Japanese	HUMF2-JAP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s): HOLZNER-JACQUES Cecile	

#### Objectives:

### Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

#### Niveau débutant (A1):

- awareness of particularities (phonetics, syntax)
- discovery of Japanese culture, traditions, customs
- learning the two systems of writing (Hiragana and Katakana)
- to be able to use spoken Japanese in everyday situations

### Intermediate level (A2):

- introduction ideogrammes (60 kanji)
- reading simple texts (with Manga, etc...)
- writing simple texts
- to be able to use spoken Japanese in everyday situations

### Advanced level (B1, B2):

- learning kanji (60-200)
- acquiring the four skills (written and oral comprehension, written and oral expression) for travel or study in Japan

### Content:

#### Level 1 Beginner (A1):

- Perfecting Hiragana et Katakana reading Manga
- Lesson 5: speaking about pastimes
- Lesson 6: using transport
- Lesson 7: shopping
- Lesson 8: expressing feelings

# Level 2 Beginner (A2):

- learning 30 kanji reading Manga
- basic Grammar
- reading and writing simple texts
- learning how to communicate in everyday situations

# Intermediate level (B1, B2):

- learning to use more than 30 kanji
- reading Manga
- acquiring the four skills (written and oral comprehension, written and oral expression)

#### Bibliography:

Level 1 Beginner (A1): Margot, 3A Network, to be published, Japan.

Level 2 Beginner (A2): Daichi, 1, 3A Network, 2008, Japan.

Level 3 Intermediate (B1, B2): Minna no Nihongo, I et II, 3A Network, 1998, Japan.

+ Satoru Koyama, J. Bridge, Bonjinsha, 2007, Japan.

# Requirements:

Level 1: none.

Level 2: to have taken Level A1 Beginner course Level 3: to have taken Beginner Levels A1 and A2

#### Organisation:

The teaching follows the TU format.

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In each session there is an explanation of the structures which are then illustrated by examples and by exercises and conversation which the students participate in.

# **Evaluation:**

S2: Oral

# Target:

Engineering students

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German	HUMF2-ALL					
Number of hours : 21.00 h	1.50 ECTS credit					
TD : 21.00 h						
Reference Teacher(s) : HOLZNER-JACQUES Cecile						

#### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

To consolidate secondary school level learning outcomes

To attain, as a basic minimum, the B1 level by the end of the first cycle

To practise written and oral comprehension through the use of contemporary supports and multimedia

To develop level of oral expression through exercises in small groups and class discussions

To demonstrate and perfect your skills in German through project work

Support for foreign exchange and work placements

#### Content:

Contents:

- Exercises to practise spoken German for everyday situations and professional life
- Study of newspaper articles, broadcasts, videos
- Study of current affairs (politics, economics, sociology and culture) in Germanophone countries
- Introduction to economic and professional German
- Grammar revision
- Cultural openness (film studies, exhibitions, music)

# Bibliography:

(available in the INSA Rennes library):

- DUDEN Bilingual Dictionary (German-French/French-German)

Grammatik Aktiv A1-B1, Cornelsen (mit Audio CD) - Schritte-Ubungsgrammatik A1-B1, Hueber-Verlag

- Übungsgrammatik für die Grundstufe, Hueber-Verlag (Moodle) - Na also!

Waltraud Legros, Ellipses - Manuel: Menschen hier, Hueber-Verlag

- Deutsch perfekt (periodical) -Deutsche Welle/ ZDF logo (web) multimedia supports (web)

# Requirements:

Intermediate German: B1 level

#### Organisation:

1h30 per week; 21h face-to-face lessons per semester

Personal Study time: 14h

Total: 35 h

Students are encouraged to regularly read news articles in German and to view videos and film series in addition to work assigned between lessons.

# **Evaluation:**

S2: Oral

# Target:

Engineering students

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# Semestre 6

# **Parcours Formation initiale**

1	DMA06-MATHS		MATHEMATICS	7.50
	DMA06-Trans	0	Functional Transforms and Applications	2.50
	DMA06-SI	0	Inferential Statistics	2.50
	DMA06-OC	0	Continious Optimization	2.50
2	DMA06-MOD		MODELLING	8.50
	DMA06-MRL	0	Linear Regression Model	3.00
	DMA06-OD	0	Discrete Optimization	2.50
	DMA06-MM	0	Markov Models	3.00
3	DMA06-INFOS		SCIENTIFIC COMPUTING	6.00
	DMA06-BD	0	Databases	3.00
	DMA06-MNNL	0	Numerical Methods : nonlinear cases	3.00
4	DMA06-SEM		SEMINAR	1.00
	DMA06-SE	0	Business Seminar	1.00
5	HUM06		Non-scientific syllabus S6	7.00
	HUM06-IMO	С	Introduction to Operational Management	1.50
	HUM06-IND	С	Introduction au Numérique Durable	1.50
	HUM06-ANGL	0	English	2.00
	HUM06-SIM	0	BUSINESS SIMULATION GAME	1.50
	HUM06-EPS	0	Sport and physical Education	1.00
	HUM06-PPI	0	Professional Project	1.00
6	HUMF2-RIE		RIE : Recherche Innovation Entrepreneuriat	1.00
	HUMF2- RI	F	Recherche Innovation	1.00
	HUMF2- IE	F	PARCOURS INNOVATION & ENTREPRENEURIAT	1.00

O = compulsary, C= in choice , F= optional

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Functional Transforms and Applications	DMA06-Trans					
Number of hours : 36.00 h	2.50 ECTS credit					
CM : 16.00 h, TD : 16.00 h, TP : 4.00 h						
Reference Teacher(s): BRIANE Marc						

#### Objectives:

The aim of the course is to introduce complex analysis tools, and to present classical functional transforms and their applications to solve various equations.

# Content:

Holomorphic functions, Cauchy's formula, formula of residues Fourier transform, solving differential equations and Shannon theorem Laplace transform and application to solve equations

# Bibliography:

- P. Benoist-Gueutal, M. Courbage. Mathématiques pour la Physique, Tome 1. Eyrolles, 1992.
- C. Gasquet, P. Witomski. Analyse de Fourier et applications, filtrage, calcul numérique, ondelette. Masson, 1990.
- W. Rudin. Analyse réelle et complexe. Dunod, 2009.

#### Requirements:

Course « Outils mathématiques de base » (DMA-3A1S).

# Organisation:

# **Evaluation:**

One written examination (1/2) and continuous assessment (1/2).

# Target:

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Inferential Statistics	DMA06-SI					
Number of hours : 36.00 h	2.50 ECTS credit					
CM : 16.00 h, TD : 16.00 h, TP : 4.00 h						
Reference Teacher(s) : LEDOUX James						

#### Objectives:

This course is intended to familiarize students with fundamental tools of information theory and statistical inference (point estimation, interval estimation, hypothesis testing) in parametric models. Computational skills with software R will be developed.

#### Content:

Elements of information theory
Statistical models
Point estimation: moment method and maximum likelihood method
Asymptotic properties of estimators
Interval estimation
Hypothesis testing
Resampling by bootstrap
Practical skills with R

# Bibliography:

- D. Fourdrinier. Statistique inférentielle. Dunod, 2002.
- M. Lejeune. Statistique. La théorie et ses applications. Springer, 2010.
- A. Monfort. Cours de statistique mathématique. Economica, 1997.
- C. Robert. Le choix bayésien Principes et pratique. Springer, 2006.
- J. Shao. Mathematical statistics. Springer, 2010.
- P. Tassi. Méthodes statistiques. Economica, 2004.

# Requirements:

Probability courses from the undergraduate program of INSA (STPI), courses of "probability" and "Introduction to mathematical softwares" of AROM.

#### Organisation:

The course will be continuously illustrated with numerous practical examples arising from various application fields (health, services, industry, transport, management).

# **Evaluation:**

One written examination (DS) of 2h (75%) and one a assessment examination CC of 1h Score=max(N,DS) with N=(CC+2DS)/3

#### Target:

students in mathematical engineering

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Continious Optimization	DMA06-OC				
Number of hours : 34.00 h	2.50 ECTS credit				
CM : 12.00 h, TD : 12.00 h, TP : 10.00 h					
Reference Teacher(s) : BELMILOUDI Abdelaziz					

#### Objectives:

The goal of this course is to give a general presentation of the problems and methods concerned with numerical continuous optimization (differentiable and non-differentiable problems). The main part of the course is devoted to standard continuous optimization methods and algorithms. In addition to the classical methods, we will introduce some modern proximal algorithms, ...

#### Content:

Linear and nonlinear optimization. Single and multiple variables problems. Optimality conditions and convexity. Line search methods.

Equality and inequality constrained problems. Descent methods.

Newton type methods. Penalty methods.

Proximal methods.

Duality and lagrangian methods.

Introduction to AMPL, XPRESS, Local solver and practical with MATLAB.

#### Bibliography:

- M. Bergounioux. Optimisation et contrôle des systèmes linéaires. Dunod, 2001.
- J.F. Bonnans et al. Optimisation numérique. Aspects théoriques et pratiques. Springer, 1997.
- J.F. Bonnans. Optimisation continue, Cours et problèmes corrigés. Dunod, 2006.
- J.F. Bonnans et S. Gaubert. Recherche opérationnelle (aspects mathématiques et applications) 2015
- M. Minoux. Programmation mathématique. Tec et Doc, 2007.

# Requirements:

Courses of "Introduction to mathematical softwares", "Discrete optimization" and "numerical Analysis" (3rd year).

#### Organisation:

### **Evaluation:**

One written examination (2/3) and a practical examination and/or project (1/3).

# Target:

Linear Regression Model	DMA06-MRL
Number of hours : 36.00 h	3.00 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	
Reference Teacher(s) : DUPUY Jean-Francois	

#### Objectives:

This course is intended to familiarize students with simple and multiple linear regression modeling, including estimation, model validation, diagnostic checking and interpretation of the outputs of statistical softwares.

## Content:

Simple and multiple linear regression models
Least squares estimation
The Gaussian linear model
Statistical inference (estimation, tests)
Model selection and validation
Analysis of variance
Penalized estimation
Practical skills with software R

## Bibliography:

- J.-M. Azaïs, J.-M. Bardet. Le modèle linéaire par l'exemple. Dunod, 2012.
- P.-A. Cornillon, E. Matzner-Lober. Regression avec R. Springer, 2010.
- G.A.F. Seber, A.J. Lee. Linear regression analysis. Wiley, 2003.

#### Requirements:

Algebra courses from the undergraduate program of INSA (STPI), courses of "probability" and "Introduction to mathematical softwares" of AROM.

## Organisation:

Practical sessions will be given by an industrial engineer.

#### **Evaluation:**

One written examination of 2h (75%) and a practical examination and/or project (25%).

#### Target

students in mathematical engineering

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Discrete Optimization	DMA06-OD
Number of hours : 28.00 h	2.50 ECTS credit
CM : 10.00 h, TD : 8.00 h, TP : 10.00 h	
Reference Teacher(s): TEXIER PICARD ROZENN	

## Objectives:

The focus of this course is on the fundamental concepts of discrete optimization and the basics of linear programming. For this, a large majority of the lectures will deal with graph theory: basic definitions, introduction of the most classical polynomial graph problems and the associated solution algorithms, and practical modeling with graphs.

The course will also be an opportunity to introduce notions of computational complexity.

## Content:

- Basic definitions and algorithms of graph theory: trees, depth-first and breadth-first searches, optimization algorithms
- Flows, networks and cover trees
- Transportation and assignment problems
- Introduction to linear programming (models and simplex algorithm) and to integer programming models
- Computational practice using Python, and introduction to a mathematical modeling language (AMPL / PuLP / Pyomo)

## Bibliography:

- [1] M. Gondran, M. Minoux. Graphes et algorithmes. Eyrolles, 1978.
- [2] M. Minoux, Programmation mathématique : théorie et algorithmes, 2e édition. 2008.
- [3] G. L. Nemhauser and L. A. Wolsey, "Integer and Combinatorial Optimization," 1999.
- [4] R. J. Vanderbei, Linear Programming Foundations and Extensions, vol. 114. Boston, MA: Springer US, 2008.
- [5] R. Faure. Précis de recherche opérationnelle. Dunod, 1979.

#### Requirements:

First and second year courses of mathematics, skills in programming with Python.

## Organisation:

#### **Evaluation:**

Final exam (50 %) and project (50 %)

## Target:

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Markov Models	DMA06-MM
Number of hours : 36.00 h	3.00 ECTS credit
CM : 14.00 h, TD : 12.00 h, TP : 10.00 h	
Reference Teacher(s) : LEDOUX James	

#### Objectives:

Upon completion of this program, the student will be familiar with discrete time Markov evolutions and their use in simulation, and with basic concepts on partially observed Markov models.

#### Content:

MARKOV CHAINS WITH DISCRETE STATE SPACE

- Markov dynamics
- Application to stochastic operation research

#### MARKOV CHAIN MONTE CARLO (MCMC) METHODS

- Metropolis algorithm. Gibbs sampling

#### MARKOV CHAINS WITH CONTINUOUS STATE SPACE

- Markov kernel. Some examples.
- Linear gaussian model and Kalman filter.

PRACTICAL WORK WITH R SOFTWARE

#### Bibliography:

- P. Brémaud. Markov chains (Gibbs fields, Monte Carlo simulation, and queues). Springer, 1999.
- J-F. Delmas, B. Jourdain. Modèles aléatoires : Applications aux sciences de l'ingénieur et du vivant. Springer, 2006.
- C. Robert, G. Casella. Monte Carlo statistical methods. Springer, 1999.
- B. Séricola. Chaînes de Markov. Hermès, 2003
- K. Trivedi. Probability and Statistics with Reliability, Queuing, and Computer Science Applications. Wiley, 2001.

## Requirements:

Mathematical courses from the undergraduate program of INSA (years 1-2) or equivalent skills; « Introduction to probability » (STPI-2A), « Introduction to mathematical software » and « Probability » (ARO05)

## Organisation:

## **Evaluation:**

One written examination (DS), continuous assessment (CC), Practical work/Project (PW). Score=3/4\*max (N,DS) + 1/4 PW with N=(CC+2\*DS)/3

#### Target:

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Databases	DMA06-BD
Number of hours : 34.00 h	3.00 ECTS credit
CM : 14.00 h, TD : 6.00 h, TP : 14.00 h	
Reference Teacher(s) : CELLIER-BELLINA Peggy	

## Objectives:

This course unit has several objectives. First, it aims to strengthen and extend students' capabilities in the manipulation and modeling of databases (DBs). Finally, it introduces the semantic web concepts, in particular the representation of the linked data (RDF) and the query language (SPARQL).

## Content:

- Functional dependencies and normal forms
- BD NoSQL
- XML, Xquery
- Datawarehouse
- Introduction to sematic web (RDF, RDFS, SPARQL, OWL)

## Bibliography:

- M. Jarke, M. Lenzerini, Y. Vassiliou, P. Vassiliadis. Fundamentals of Data Warehouses. Springer-Verlag, 2000.
- G. Gardarin. Bases de données. Eyrolles, 5e tirage, 2003.
- R. Ramakrishnan, J. Gehrke. Database Management Systems. McGraw-Hill Higher Education, 2003.
- XML, langage et applications, A. Michard, Eyrolles, 2000
- XML, des bases de donnÈes aux services Web, G. Gardarin, Dunod, 2002
- Le web sémantique, F. Gandon, C. Faron-Zucker, O. Corby, Dunod, 2012

#### Requirements:

Basics of relational DBMSs (Course: BD 2A).

## Organisation:

## **Evaluation:**

A one-hour written examination.

## Target:

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Numerical Methods : nonlinear cases	DMA06-MNNL
Number of hours : 36.00 h	3.00 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	
Reference Teacher(s) : JERHAOUI OTHMANE	

#### Objectives:

This course aims at initiate students to basic notions in numerical analysis: compute the approximated solution of non-linear equation

and system of equations, interpolate a sequence of nodes in a plan, numerically approximate the derivatives of a given function,

numerically approximate an integral, numerically solve differential equations with initial conditions.

#### Content:

- Non linear equations: secant method, Newton method, ...
- Interpolation: Lagrange, splines.
- Numerical integration.
- Differential equations. Approximated resolution of the Cauchy problem: explicit and implicit methods, one step methods.

multi-step methods. Notion of stability.

- Introduction to the Finite Difference method for the Poisson equation.
- Practical work with MATLAB.

## Bibliography:

- A. Quarteroni, F. Saleri, P. Gervasio, Calcul Scientifique. Cours, exercices corrigés et illustrations en MATLAB et Octave.

Springer, 2008.

- J. Rappaz, M. Picasso, Introduction à l'analyse numérique. Presses polytechniques et universitaires romandes, 2004.
- F. Filbet, Analyse numérique. Algorithme et étude mathématique. Dunod, 2013.
- T. Lyche, J.L. Merrien, Exercises in Computational Mathematics with MATLAB. Springer, 2014.

## Requirements:

- Analysis and Algebra classes from STPI.
- Numerical Methods for linear systems (S5, Camar-Eddine Mohamed).
- Introduction to mathematical software (S5, Chagneau Pierrette, Monier Laurent).
- Modeling with ordinary differential equations (S5, Ley Olivier).

## Organisation:

#### **Evaluation:**

Written exam (1/2) and pratical evaluation (1/2).

#### Target:

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Business Seminar	DMA06-SE
Number of hours : 20.00 h	1.00 ECTS credit
CM : 20.00 h	
Reference Teacher(s) : GARES Valerie, MONIER Laurent	

## Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

## Content:

The module will offer (among others):

- presentations of various career profiles and employment sectors of mathematical engineers;
- specific mathematical skills (Bayesian networks, sensometry...), computational and software-related skills (specific softwares, computation codes, database management tools for heterogeneous, massive and unstructured data), specific operational skills (clinical trial protocol, banking regulations...); some awareness to managerial issues (such as business creation, industrial property...) and societal aspects (sustainable development, ethic...) of the profession of engineer.

Bibliography:
Requirements :
Organisation :
<b>Evaluation :</b> The assessment is based on some report delivery . The obtained mark is independent.

Target:

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Introduction to Operational Management	HUM06-IMO
Number of hours : 24.00 h	1.50 ECTS credit
CM : 10.00 h, TD : 10.00 h, TP : 4.00 h	
Reference Teacher(s) : SORRE Frederic	

#### Objectives:

A company in its field of application must adopt methods associated with tools, allowing it to manage value creation. This module is an introduction to the notion of operational management (produiction management, quality management, continuous improvement process). This module should enable students to develop a systematic overview of company organisation.

#### Content:

#### I - INTRODUCTION:

The aim of a company, changes in socio-economic context, operational excellence, typological analysis, notion of flow and process.

#### II - PERMANENT PROGRESS:

Notion of waste, the basic tools, processes of problem solving, management of materials.

#### III - PLANNING AND PILOTING FLOWS:

Planning for component requirement needs, principles of MRP2 (SOP / PIC, MPS / PDP, MRP / CBN), load-capacity management, Concept of ERP.

IV - PLANNING IN THE WORLD OF VUCA: Presentation of DDMRP methodology.

#### V - OPERATIONAL MANAGEMENT:

Operations Management, Theory of Constraints, Kanban Methods

#### VI - NOTION OF QUALITY:

Quality tools; statistical control of processes

## Bibliography:

Gestion de la production - Blondel - DUNOD La gestion de production - Bénassy - HERMES Contrôle de la qualité - Jaupi - DUNOD Lean Management - Hohmann - Eyrolles

## Requirements:

#### Organisation:

#### **Evaluation:**

1 written test (2h) - continuous assessment in PR

#### Target:

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Introduction au Numérique Durable	HUM06-IND
Number of hours : 21.00 h	1.50 ECTS credit
CM : 10.00 h, TA : 5.00 h, TD : 6.00 h	
Reference Teacher(s):	•

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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English	HUM06-ANGL	
Number of hours : 28.00 h	2.00 ECTS credit	
TD : 28.00 h		
Reference Teacher(s) : LE VOT Philippe		

#### Objectives:

Improve expression, comprehension and interaction skills within everyday contexts, with special emphasis on professional and social life.

Language Objectives

Obtain or reinforce B2 level (as required for graduation and defined by CECRL)

#### Content:

-Action-oriented approach - learning by doing :

students have to listen and speak, write documents while using their problem-solving, reasoning, arguing, and demonstrating capabilities, in an articulate manner.

-Expressing oneself accurately by a rigorous use of syntax and phonology :

Activities requiring creative and reactive skills, ranging from debating, role-playing, individual oral presentations (PowerPoint), projects ... are based on scientific topics and current events.

- -Building up specific skills in connection with the working world :
- writing e-mails
- conducting telephone conversations
- technical English
- intercultural contexts

In addition to the English course, a 90-minute remedial course takes place every week (over 10 weeks), in which students can update their various skills (listening and reading, writing, speaking and interacting) in small groups. Remedial classes are compulsory for all students that did poorly in their start-of-term placement test - and optional for those who feel they need to attend. There is no specific assessment for this course.

#### Bibliography:

- Dictionnaire Robert et Collins bilingue, or Collins Cobuild unilingue
- English Grammar in Use (Cambridge University Press)

## Requirements:

A good command of the STPI curriculum is essential: B1/B2

#### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for students to work in a stimulating environment.

- -Teaching resources include press articles, audio and video documents (TV reports, film and series extracts) as well as the Internet.
- -Regular personal work is required. Students must be curious and practise their English outside the classroom.

## **Evaluation:**

Two-hour written test (50%) Individual oral presentation (50%)

#### Target:

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BUSINESS SIMULATION GAME	HUM06-SIM
Number of hours : 16.00 h	1.50 ECTS credit
TD : 16.00 h	
Reference Teacher(s) : GOURRET Fanny	

## Objectives:

This course focuses on the complexity of the decision-making process in a company. Main learning outcomes:

- Understanding information relative to marketing and finance
- The ability to use specific tools and vocabulary in the field of management
- Understanding the importance of teamwork: making collective decisions and producing the expected work in time

#### Content:

The course is mainly focused around a Business simulation, which empowers participants to run their own virtual businesses. Just like in real life, the teams compete against each other in order to gain market shares. The right decisions lead to success while the wrong ones engender invaluable problem solving experiences. The learning process becomes efficient and fun, and allows "learning by doing" as well as "learning from mistakes". As an outcome of the simulation exercise, participants will fully comprehend the different aspects of the marketing decision making process, their relationship with each other, and their impact on the company's overall results. In addition, participants will gain invaluable experience in teamwork and problem solving.

The simulation is based on an online platform that allows students to make some decisions outside the classroom.

В	i	b	li	io	q	ra	р	h	٧	:

Provided during the course

#### Requirements:

None

## Organisation:

2 hours per week

#### **Evaluation:**

Continuous assessment (collective work)

Target:

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Sport and physical Education	HUM06-EPS				
Number of hours : 24.00 h	1.00 ECTS credit				
TD : 24.00 h					
Reference Teacher(s):					

#### Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

#### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or Kayak or golf.

#### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

#### Requirements:

## Organisation:

## **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

## Target:

10/10/2024 Page 82 / 177

Professional Project	HUM06-PPI				
Number of hours : 6.00 h	1.00 ECTS credit				
TD : 6.00 h					
Reference Teacher(s) :					

# Objectives:

Third Year PPI aims at training students to the job interview, thanks to specialits in Human Ressources.

#### Content:

## Bibliography:

#### Requirements:

Being able to write a CV and cover letter

## Organisation:

The course is organised as follows:

First course PPI third year- group of 24 to 28 students

- The job interview as seen by the HR: goals, expectations, proceeding of the interviews, ...

Second course PPI third year-group of 12 to 14 students How to get ready for an interview? Tests Trailer

Third course PPI third year-group of 4 or 5 students mock job interviews

The contributors for this course are professionals in Human Resources

- Advisors in Human Resources in recruitment offices
- Responsible for Human Resources in companies

## **Evaluation:**

A mark will be given by the contributor

## Target:

All the 3rd-year-students

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Recherche Innovation	HUMF2- RI				
Number of hours : 12.00 h	1.00 ECTS credit				
TD : 12.00 h					
Reference Teacher(s):					

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

10/10/2024 Page 84 / 177

PARCOURS INNOVATION & ENTREPRENEURIAT	HUMF2- IE				
Number of hours : 12.00 h	1.00 ECTS credit				
TD : 12.00 h					
Reference Teacher(s) :					

#### Objectives:

The aim of this module is to inspire future engineers and stimulate their creativity and initiative, by instilling a spirit of entrepreneurship.

Expected skills:

- observe and consider what exists to generate new ideas,
- make the most of the environment to challenge new concepts,
- communicate and federate around an innovative project.

## Content:

Using a list of preselected events, the students build their exploration program over two semesters and choose to attend globally 2 to 3 events.

Students have an academic coach and regularly report on their progress.

## Bibliography:

Provided during the course.

#### Requirements:

None.

#### Organisation:

Students are encouraged to identify technologies or inspiring trends by taking advantage of events dealing with innovation and entrepreneurship (tradeshows, conferences, etc.).

## **Evaluation:**

Students write post-event reports focusing on inspiring aspects of their experiences. Final pitch and discussions.

## Target:

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# Semestre 7

# **Parcours FISP**

1	DMA07-MA		APPLIED MATHEMATICS	7.00
	DMA07-OHA	0	Hilbertian Tools and Applications	3.50
	DMA07-MSSD	0	Stochastic Models of Dynamical Systems	3.50
2	DMA07-MODS		STATISTICAL MODELLING	6.50
	DMA07-MSRS	0	Risk Analysis and Scoring	3.50
	DMA07-ST	0	Time Series	3.00
3	DMA07-INFOS		SCIENTIFIC COMPUTING AND DISCRETE MATHEMATICS	6.00
	DMA07-POO	0	Object Oriented Programming in C++	2.50
	DMA07-RO	0	Operational research methods	3.50
4	DMA07-SEMP-ISP		SEMINAIRE ENTREPRISE ET PROJET	4.50
	DMA07-PI	0	Interdisciplinary Project	3.50
	DMA07-SE	0	Business Seminar	1.00
5	HUM07-ISP		Non-scientific syllabus S7	4.50
	HUM07-ANGL	0	English	2.00
	HUM07-EPS	0	Sport and physical education	1.00
	HUMF1-ALL	С	German: Confirmed Level	1.50
	HUMF1-ESP	С	Spanish	1.50
	HUMF1-CHI	С	Chinese	1.50
	HUMF1-JAP	С	Japanese	1.50
	HUMF1-RUS	С	Russian	1.50

O = compulsary, C= in choice, F= optional

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Hilbertian Tools and Applications	DMA07-OHA				
Number of hours : 36.00 h	3.50 ECTS credit				
CM: 14.00 h, TD: 16.00 h, TP: 6.00 h	handout in English				
Reference Teacher(s) : BRIANE Marc					

## Objectives:

This teaching delivers notions of Functional Analysis which are essential in mathematical engineering.

#### Content:

Inner product, Cauchy-Schwarz inequality Definition and examples of Hilbert spaces Theorem of the orthogonal projection The Riesz representation theorem The weak convergence in a Hilbert space Hilbert bases and Gram-Schmidt process Fourier series and orthogonal polynomials Minimization of a convex functional Introduction to wavelets.

## Bibliography:

- H. Brezis. Functional Analysis, Sobolev Spaces and Partial Differential Equations. Springer, New York, 2011. J. M. Bony. Cours d'analyse, théorie des distributions et analyse de Fourier. Édition de l'école Polytechnique, 2001.
- B. Maury. Analyse fonctionnelle, exercices et problèmes corrigés. Ellipse, 2004.
- W. Rudin, Real and complex analysis, Third edition, McGraw-Hill Book Co., New York, 1987.
- M. Willem, Analyse harmonique réelle, Collection Méthodes, Hermann, Paris, 1995.

#### Requirements:

This teaching needs the knowledge of the basic mathematics of the Bachelor.

## Organisation:

#### **Evaluation:**

One written test (3/4) and one test on tutorial practises or project (1/4).

## Target:

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Stochastic Models of Dynamical Systems	DMA07-MSSD				
Number of hours : 42.00 h	3.50 ECTS credit				
CM : 18.00 h, TD : 14.00 h, TP : 10.00 h	handout in English				
Reference Teacher(s) : LEDOUX James					

#### Objectives:

Objectives of this course are to make students acquainted with stochastic models of dynamical systems together with their simulation and numerical implementation. Students are aware of various application areas through the examples.

## Content:

Martingale

Discrete-time martingale. Asymptotic convergence. Applications

Poisson process. Markov jump processes

Applications to stochastic operation research

Standard Gaussian processes. Brownian motion

Stochastic integration

Introduction to stochastic differential equations (SDE)

**Diffusions** 

Numerical methods for SDE

Practical implementation with R

## Bibliography:

- D. Foata and A. Fuchs. Processus stochastique : processus de Poisson, chaînes de Markov et martingales. Dunod, 2002.
- F. Comets and T. Meyre. Calcul stochastique et modèles de diffusions. Dunod, 2006.
- P. Kloeden, E. Peter, E. Platen and H. Schurz. Numerical Solution of SDE Through Computer Experiments. Springer, 2003.
- F. Klebaner. Introduction to stochastic calculus with applications. Imperial College Press, 1998
- W. Schwarz. Random Walk and diffusion models : an introduction for life and Behavioral Scientists. Springer, 2022
- S. I. Resnick. Adventures in stochastic processes. Birkhäuser, 2002

## Requirements:

Courses of "Introduction aux probability" (STPI-2nd), "Tools for stochastic modelling" (TC-3rd), "Probability" (ARO05), "Markov models" (ARO06).

## Organisation:

#### **Evaluation:**

Two written examinations (2/3) and a practical examination and/or project (1/3).

#### Target:

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Risk Analysis and Scoring	DMA07-MSRS				
Number of hours : 36.00 h	3.50 ECTS credit				
CM : 20.00 h, TP : 16.00 h	handout in English				
Reference Teacher(s) : DUPUY Jean-Francois					

#### Objectives:

The objective of this course is to make students acquainted with fundamental tools for risk analysis and scoring and with related SAS/R skills.

## Content:

Regression models for binary data
Statistical inference in the logistic model
Variable selection and model validation in the logistic model
Confusion matrix and ROC curve
Overdispersed data
Zero-inflated regression models
Practical with SAS, R

## Bibliography:

Dupuy J.-F. Modèles linéaires généralisés - problèmes de censure, données manquantes, excès de zéros. ISTE Press – Elsevier, London, UK, 2023.

J.M. Hilbe. Logistic regression models. Chapman & Hall, 2009.

## Requirements:

Courses of "Linear regression models" and "inferential statistics" (3rd year).

## Organisation:

## **Evaluation:**

One written examination.

## Target:

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Time Series	DMA07-ST				
Number of hours : 30.00 h	3.00 ECTS credit				
CM : 8.00 h, TD : 10.00 h, TP : 12.00 h	handout in English				
Reference Teacher(s) : DUPUY Jean-Francois					

## Objectives:

The aim of this course is to provide fundamentals tools for the analysis of univariate time series and associated skills in R.

#### Content:

Basic tools for time series analysis: moving average, exponential smoothing

Discrete-time stationary processes: stationarity, autocorrelation function and partial autocorrelation function,

ARMA processes and related statistical inference SARIMA models : identification, estimation, validation

Unit root test

Practical skills with R.

## Bibliography:

- P.J. Brockwell, R.A. Davis. Times series: theory and methods. Springer, 1991.
- P.J. Brockwell, R.A. Davis. Introduction to time series and forecast (2nd ed.). Springer, 2002.
- P.S.P Cowpertwait, A.V. Metcallfe. Introductory Time Series with R. Springer, 2009.
- C. Gouriéroux. Séries temporelles et modèles dynamiques (2nd ed). Economica, 1995.
- J.D. Hamilton. Time series analysis. Princeton University Press, 1994.

#### Requirements:

Courses of "Probability" (DMA05-Proba), "Introduction to mathematical softwares" (DMA05-ILM) and "Inferential statistics" (DMA06-SI) of 3rd year.

# Organisation: Evaluation: Project. Target:

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Object Oriented Programming in C++	DMA07-POO				
Number of hours : 28.00 h	2.50 ECTS credit				
CM : 14.00 h, TP : 14.00 h					
Reference Teacher(s) : ANQUETIL Eric					

#### Objectives:

Object-oriented programming is a powerful tool to cope with the development of real applications. It helps to define projects with an effective monitoring of the different phases of evolution. This course emphasizes the fundamental principles associated with object-oriented programming. It is performed in C++ and introduce all the fundamental concepts of object programming.

#### Content:

# Object-oriented programming in C++.

- \* Notion of object in C++: Construction of objects, Interfaces, Encapsulation, etc.
- \* Memory management: Dynamic memory allocation, Destructor, Assignment statement...
- \* Basic elements of C++: Input/Output management, String, etc.
- \* Object conception in C++: Aggregation, Inheritance, Polymorphism, Access control, etc.
- \* Multiple inheritance
- \* Generic programming, Template class.
- \* Internal class.
- \* Standard Template Library (STL),
- \* Run Time Type Identification (RTTI)
- \* Exceptions handling.
- \* Introduction to IHM programming (DotNET, wpf and MVVM...)

#### Bibliography:

- G. Booch. Conception orientée objets et applications. Addison-Wesley, 1996.
- B. Stroustrup. The C++ programming language (third edition). Addison-Wesley, 1997.

## Requirements:

Basic understanding of algorithmic.

C programming

Optional: Basic object-oriented programming in Java (STPI 2A).

#### Organisation:

Revision of class notes (1h per week)

## **Evaluation:**

A practical TP exam with several questions on the course.

#### Target:

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Operational research methods	DMA07-RO
Number of hours : 36.00 h	3.50 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	handout in English
Reference Teacher(s) : OMER Jeremy	

#### Objectives:

This course is a general presentation of operations research techniques for the solution of integer linear optimization problems. The main objectives are:

- To understand standard solution methods and complexity issues in integer linear programming.
- To be able to analyze a practical problem, identify its variables, model it as a mathematical program, propose and apply a solution method and discuss the results.
- To know and recognize the most classical problems of operational research.
- To be able to analyze the ethical stakes of using mathematical decision aid tools, in particular those developed with operational research methods.

#### Content:

- Introduction to combinatorial optimization
- Duality in linear programming and geometrical interpretation of the simplex algorithm
- Modeling a practical problem using integer programming
- Solving an integer program with the branch-and-bound algorithm
- Linear and Lagrangian relaxations; duality in integer programming
- Geometrical interpretations and approaches in integer programming
- Application to classical problems of operational research stated as practical cases
- Modeling and solution of problems using the language Julia and its modeling library JuMP to call the optimization codes GLPK, Gurobi and Coin CBC.
- Implementation of a branch-and bound algorithm using Julia language.
- Sensitization to the main ethical matters of optimization.

#### Bibliography:

- [1] A. Billionnet, Optimisation discrète : de la modélisation à la résolution par des logiciels de programmation mathématique, 2007.
- [2] M. Minoux, Programmation mathématique : théorie et algorithmes, 2e édition. 2008.
- [3] G. L. Nemhauser and L. A. Wolsey, "Integer and Combinatorial Optimization," 1999
- [4] R. J. Vanderbei, Linear Programming Foundations and Extensions, vol. 114. Boston, MA: Springer US, 2008.
- [5] L. A. Wolsey, Integer programming, 1998

#### Requirements:

First and second year courses of linear algebra, and third years courses "Continuous optimization" and "Discrete optimization".

## Organisation:

## **Evaluation:**

One test (40%), one Julia project (45 %) and several CC on ethical matters (15 %)

## Target:

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Interdisciplinary Project	DMA07-PI
Number of hours : 36.00 h	3.50 ECTS credit
EP : 36.00 h	
Reference Teacher(s) : LE GRUYER Yves	

## Objectives:

The objective of this project is to make students familiar with its future professional environment. They must manage mathematical modelling in another scientific disciplinary framework. Thus, the progress of the project is ensured in collaboration with a teacher of another department (EII, GCU, GMA, INFO, SGM, SRC). Additional learning outcomes are to manage a collaborative project and to find relevant bibliographic resources.

## Content:

From the proposal by a department (EII, GCU, GMA, INFO, SGM, SRC), the student must produce a bibliography, a written report and an oral presentation.

Bibliography :
Requirements :
Organisation :
Evaluation: a written report and an oral presentation
Target :

10/10/2024 Page 93 / 177

Business Seminar	DMA07-SE
Number of hours : 24.00 h	1.00 ECTS credit
CM : 24.00 h	
Reference Teacher(s): DUPUY Jean-Francois, HADDOU Mounir, LEY Olivier	

#### Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

## Content:

In the 4th year, the module will offer (among others):

- Specific software training;
- some awareness to specific technical issues related to the profession of mathematical engineer (such as scoring, pricing...).

Bibliography :	
Requirements :	
Organisation :	
Evaluation: The assessment is based on some report delivery.	

Target:

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English	HUM07-ANGL
Number of hours : 28.00 h	2.00 ECTS credit
TD : 28.00 h	
Reference Teacher(s) : RANNOU Isabelle	

#### Objectives:

Acquiring the required skills for working in a firm as an engineer. Reaching the required level (B2) is compulsory in order to graduate.

#### Content:

-Learning by doing:

The student will have to be able to talk and listen, write documents while showing he/she can solve problems, reason, convince and demonstrate in an articulate manner.

-Expressing oneself accurately and fluently.

The student will engage in activities requiring creative and reactive skills (such as debates, role-plays, individual oral presentations using PowerPoint, projects), which will be based on scientific topics and current events.

- -Writing CVs and cover letters
- -Scientific English
- -Discovering the professional world in an international context
- -Preparing for the TOEIC (during the second semester, a specific ¿Toeic Booster¿ course will be available)

## Bibliography:

- Oxford Advanced learners; Dictionary
- English Grammar in Use (Cambridge University Press)

#### Requirements:

1st, 2nd and 3rd year English courses (or equivalent)

## Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia language lab and computer rooms are also available and make it possible for the students to work in a stimulating environment. Our teaching resources include press articles, audio and video documents (TV reports, extracts from films and series). We also use the Internet.

Regular personal work is obviously required. The student must be curious and practise English outside the classroom as well.

#### **Evaluation:**

One two-hour written exam.

## Target:

Sport and physical education	HUM07-EPS
Number of hours : 24.00 h	1.00 ECTS credit
TD : 24.00 h	
Reference Teacher(s) : LE LAGADEC Pierre	

#### Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

#### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or

Kayak or golf

#### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

## Requirements:

## Organisation:

## **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

## Target:

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German: Confirmed Level	HUMF1-ALL
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

#### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

To consolidate secondary school level learning outcomes

To attain, as a basic minimum, the B1 level by the end of the first cycle

To practise written and oral comprehension through the use of contemporary supports and multimedia To develop level of oral expression through exercises in small groups and class discussions

To demonstrate and perfect your skills in German through project work

Support for foreign exchange and work placements

#### Content:

- Exercises to practise spoken German for everyday situations and professional life
- Study of newspaper articles, broadcasts, videos
- Study of current affairs (politics, economics, sociology and culture) in Germanophone countries
- Introduction to economic and professional German
- Grammar revision
- Cultural openness (film studies, exhibitions, music)

#### Bibliography:

- DUDEN Bilingual Dictionary (German-French/French-German)

Grammatik Aktiv A1-B1, Cornelsen (mit Audio CD) - Schritte-Ubungsgrammatik A1-B1, Hueber-Verlag

- Übungsgrammatik für die Grundstufe, Hueber-Verlag (Moodle) - Na also!

Waltraud Legros, Ellipses - Manuel: Menschen hier, Hueber-Verlag

- Deutsch perfekt (periodical) -

Deutsche Welle/ZDF logo (web) -

multimedia supports (web)

## Requirements:

Intermediate German: B1 level

## Organisation:

1h30 per week; 21h face-to-face lessons per semester

Personal Study time: 14h

Total: 35 h

Students are encouraged to regularly read news articles in German and to view videos and film series in addition to work assigned between lessons.

#### **Evaluation:**

Basic level : continuous assessment Intermediate level : continuous assessment Advanced level : continuous assessment

## Target:

S1: Final Grade

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Spanish	HUMF1-ESP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : AMARGOS GUILLERAY Marine	

## Objectives:

-Practising and strengthening of one's knowledge in the Spanish language and culture (Spanish culture, Spanish and

Latin-American civilizations, societal developments).

- How to manage team projects
- Adapting to multicultural environments
- Understanding social, technological and economical challenges in Spanish-speaking countries.

#### Content:

Written and oral expression and comprehension.

# Bibliography:

- 1. PASTOR Enrique and PROST Gisèle : "La grammaire active de l'espagnol", Le livre de poche, collection Les Langues modernes.
- 2. BECHERELLE, "El arte de conjugar en espanol", Hatier.
- 3. Larousse bilingual dictionary, Le Grand Dictionnaire de Garcia y Pelayo et Testas, Dictionary Hispano Bordas.
- 4. "Passez-moi l'expression en espagnol", Belin.
- 5. "El espanol en la prensa", Belin.

#### Requirements:

B1 level

#### Organisation:

- Reinforcing grammar / conjugation
- Reading and oral comprehension
- Writing and speaking (debates, drama).

Advice: Read in Spanish: contemporary novels, comics (Tintin, Astérix, Mafalda), magazines (Cambio 16, Epoca, Vocable) available at the library.

Visit the Internet pages of the Spanish and Latin-American newspapers (lavanguardia.es, elpais.es...)

Listen to Spanish National Radio programmes (RNE) on Internet.

Watch TV programmes on RTVE.es.

Read tourist guides on Spanish-speaking countries available at the library.

#### **Evaluation:**

Continuous assessment

#### Target:

3rd, 4th, 5th year

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Chinese	HUMF1-CHI
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

#### Objectives:

To acquire the basics of Chinese, Essential structures and vocabulary, Comprehension, expression ans pronunciation, Use of everyday Chinese.

#### Content:

Oral skills: corrective phonetics (pinyin system), listening to and analysis of complex sentences and simple texts, oral

exercises (student-student / student-teacher), introduction of new characters (pronunciation and tone accentuation).

Written skills: prose/translation, written production of complex sentences and simple texts, learning and reinforcement of

grammatical ans vocabulary mechanisms, oral and written Chinese, learning of new characters (order of lines, basic

ideograms), reading and analysis of texts, text commentary.

## Bibliography:

- 1. Le chinois comme en Chine, Bernard Allanic, Presses Universitaires de Rennes, 2009
- 2. Le chinois contemporain, WU Zhongwei, Sinolingua, 2010
- 3. Faire l'expérience du chinois, ZHANG Rumei, Al Xin, Higher Education Press, 2006 Other documents will be added to these basic books to provide the students with a wide panel of practical exercises.

## Requirements:

#### Organisation:

Students are required to read the texts from the lessons (in character form), to rewrite the new characters, to work on the

application exercices on grammar, lexical and morphological points, to ask questions on the texts from the lessons, to do prose

and translation exercises.

_		
Eva	luation	

Final mark

#### Target:

Japanese	HUMF1-JAP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : HOLZNER-JACQUES Cecile	

## Objectives:

#### Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

#### Niveau débutant (A1):

- awareness of particularities (phonetics, syntax)
- discovery of Japanese culture, traditions, customs
- learning the two systems of writing (Hiragana and Katakana)
- to be able to use spoken Japanese in everyday situations

#### Intermediate level (A2):

- introduction ideogrammes (60 kanji)
- reading simple texts (with Manga, etc...)
- writing simple texts
- to be able to use spoken Japanese in everyday situations

## Advanced level (B1, B2):

- learning kanji (60-200)
- acquiring the four skills (written and oral comprehension, written and oral expression) for travel or study in Japan

#### Content:

Level 1 Beginner (A1):

- Perfecting Hiragana et Katakana reading Manga
- Lesson 5: speaking about pastimes
- Lesson 6: using transport
- Lesson 7: shopping
- Lesson 8: expressing feelings

## Level 2 Beginner (A2):

- learning 30 kanji reading Manga
- basic Grammar
- reading and writing simple texts
- learning how to communicate in everyday situations

## Intermediate level (B1, B2):

- learning to use more than 30 kanji
- reading Manga
- acquiring the four skills (written and oral comprehension, written and oral expression)

#### **Bibliography:**

Level 1 Beginner (A1): Margot, 3A Network, to be published, Japan.

Level 2 Beginner (A2): Daichi, 1, 3A Network, 2008, Japan.

Level 3 Intermediate (B1, B2): Minna no Nihongo, I et II, 3A Network, 1998, Japan.

+ Satoru Koyama, J. Bridge, Bonjinsha, 2007, Japan.

#### Requirements:

Level 1: none.

Level 2: to have taken Level A1 Beginner course Level 3: to have taken Beginner Levels A1 and A2

#### Organisation:

The teaching follows the TU format.

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In each session there is an explanation of the structures which are then illustrated by examples and by exercises and conversation which the students participate in.

# Evaluation:

S1: Final Grade

Target:

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Russian	HUMF1-RUS		
Number of hours : 21.00 h	1.50 ECTS credit		
TD : 21.00 h			
Reference Teacher(s): HOLZNER-JACQUES Cecile			

#### Objectives:

Russian beginner: acquire A1 level Russian intermediary: acquire A2/B1 level

## Content:

Acquisition of grammatical basis and commonplace vocabulary.

Training of the 5 skills, oral and written comprehension, oral and written expression, interaction.

The stress is put on written and oral communication, firstly in the frame of daily situations, then with a progressive introduction of other themes and opening on the professional communication.

Training with varied media (written, audio, video)

Individual exercices and works in groups, talks from the intermediate level on.

Grammar program depending on the level.

(Inter) cultural opening

## Bibliography:

To be seen with the teacher

## Requirements:

## Organisation:

one hour -and-a-half courses per week in SUPELEc

#### **Evaluation:**

Final grade (overseen by SUPELEC).

## Target:

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# Semestre 7

# **Parcours Formation initiale**

1	DMA07-MA		APPLIED MATHEMATICS	7.00
	DMA07-OHA	0	Hilbertian Tools and Applications	3.50
	DMA07-MSSD	0	Stochastic Models of Dynamical Systems	3.50
2	DMA07-MODS		STATISTICAL MODELLING	6.50
	DMA07-MSRS	0	Risk Analysis and Scoring	3.50
	DMA07-ST	0	Time Series	3.00
3	DMA07-INFOS		SCIENTIFIC COMPUTING AND DISCRETE MATHEMATICS	6.00
	DMA07-POO	0	Object Oriented Programming in C++	2.50
	DMA07-RO	0	Operational research methods	3.50
4	DMA07-SEMP		SEMINAR AND PROJECT	4.50
	DMA07-PI	С	Interdisciplinary Project	3.50
	DMA07-PR1	С	Research Project	3.50
	DMA07-SE	0	Business Seminar	1.00
5	HUM07		Non-scientific syllabus S7	6.00
	HUM07-ANGL	0	English	2.00
	HUM07-EI	С	Entrepreneurship and Innovation	3.00
	HUM07-IE	С	INNOVATION & ENTREPRENEURSHIP (RIE)	3.00
	HUM07-EPS	0	Sport and physical education	1.00
6	DEIF1-MOB15		PROJET RECHERCHE MOBILITE ENTRANTE 1/3 SEMESTRE	15.00
	DEIF1-MOB15	С	Projet de recherche pour la mobilité entrante 1/3 semestre	15.00
9	HUMF1-SAM STMA		3rd year industrial Placement	2.00
10	HUMF1-SAM STMA3		3rd year industrial Placement	3.00

O = compulsary, C= in choice , F= optional

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Hilbertian Tools and Applications	DMA07-OHA		
Number of hours : 36.00 h	3.50 ECTS credit		
CM: 14.00 h, TD: 16.00 h, TP: 6.00 h	handout in English		
Reference Teacher(s): BRIANE Marc			

#### Objectives:

This teaching delivers notions of Functional Analysis which are essential in mathematical engineering.

#### Content:

Inner product, Cauchy-Schwarz inequality Definition and examples of Hilbert spaces Theorem of the orthogonal projection The Riesz representation theorem The weak convergence in a Hilbert space Hilbert bases and Gram-Schmidt process Fourier series and orthogonal polynomials Minimization of a convex functional Introduction to wavelets.

## Bibliography:

- H. Brezis. Functional Analysis, Sobolev Spaces and Partial Differential Equations. Springer, New York, 2011. J. M. Bony. Cours d'analyse, théorie des distributions et analyse de Fourier. Édition de l'école Polytechnique, 2001.
- B. Maury. Analyse fonctionnelle, exercices et problèmes corrigés. Ellipse, 2004.
- W. Rudin, Real and complex analysis, Third edition, McGraw-Hill Book Co., New York, 1987.
- M. Willem, Analyse harmonique réelle, Collection Méthodes, Hermann, Paris, 1995.

#### Requirements:

This teaching needs the knowledge of the basic mathematics of the Bachelor.

## Organisation:

#### **Evaluation:**

One written test (3/4) and one test on tutorial practises or project (1/4).

## Target:

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Stochastic Models of Dynamical Systems	DMA07-MSSD		
Number of hours : 42.00 h	3.50 ECTS credit		
CM : 18.00 h, TD : 14.00 h, TP : 10.00 h	handout in English		
Reference Teacher(s) : LEDOUX James			

#### Objectives:

Objectives of this course are to make students acquainted with stochastic models of dynamical systems together with their simulation and numerical implementation. Students are aware of various application areas through the examples.

#### Content:

Martingale

Discrete-time martingale. Asymptotic convergence. Applications

Poisson process. Markov jump processes

Applications to stochastic operation research

Standard Gaussian processes. Brownian motion

Stochastic integration

Introduction to stochastic differential equations (SDE)

**Diffusions** 

Numerical methods for SDE

Practical implementation with R

## Bibliography:

- D. Foata and A. Fuchs. Processus stochastique : processus de Poisson, chaînes de Markov et martingales. Dunod, 2002.
- F. Comets and T. Meyre. Calcul stochastique et modèles de diffusions. Dunod, 2006.
- P. Kloeden, E. Peter, E. Platen and H. Schurz. Numerical Solution of SDE Through Computer Experiments. Springer, 2003.
- F. Klebaner. Introduction to stochastic calculus with applications. Imperial College Press, 1998
- W. Schwarz. Random Walk and diffusion models : an introduction for life and Behavioral Scientists. Springer, 2022
- S. I. Resnick. Adventures in stochastic processes. Birkhäuser, 2002

## Requirements:

Courses of "Introduction aux probability" (STPI-2nd), "Tools for stochastic modelling" (TC-3rd), "Probability" (ARO05), "Markov models" (ARO06).

## Organisation:

#### **Evaluation:**

Two written examinations (2/3) and a practical examination and/or project (1/3).

#### Target:

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Risk Analysis and Scoring	DMA07-MSRS
Number of hours : 36.00 h	3.50 ECTS credit
CM : 20.00 h, TP : 16.00 h	handout in English
Reference Teacher(s) : DUPUY Jean-Francois	

#### Objectives:

The objective of this course is to make students acquainted with fundamental tools for risk analysis and scoring and with related SAS/R skills.

## Content:

Regression models for binary data
Statistical inference in the logistic model
Variable selection and model validation in the logistic model
Confusion matrix and ROC curve
Overdispersed data
Zero-inflated regression models
Practical with SAS, R

## Bibliography:

Dupuy J.-F. Modèles linéaires généralisés - problèmes de censure, données manquantes, excès de zéros. ISTE Press – Elsevier, London, UK, 2023.

J.M. Hilbe. Logistic regression models. Chapman & Hall, 2009.

## Requirements:

Courses of "Linear regression models" and "inferential statistics" (3rd year).

## Organisation:

## **Evaluation:**

One written examination.

## Target:

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Time Series	DMA07-ST		
Number of hours : 30.00 h	3.00 ECTS credit		
CM : 8.00 h, TD : 10.00 h, TP : 12.00 h	handout in English		
Reference Teacher(s) : DUPUY Jean-Francois			

#### Objectives:

The aim of this course is to provide fundamentals tools for the analysis of univariate time series and associated skills in R.

#### Content:

Basic tools for time series analysis: moving average, exponential smoothing

Discrete-time stationary processes: stationarity, autocorrelation function and partial autocorrelation function,

ARMA processes and related statistical inference SARIMA models : identification, estimation, validation

Unit root test

Practical skills with R.

## Bibliography:

- P.J. Brockwell, R.A. Davis. Times series: theory and methods. Springer, 1991.
- P.J. Brockwell, R.A. Davis. Introduction to time series and forecast (2nd ed.). Springer, 2002.
- P.S.P Cowpertwait, A.V. Metcallfe. Introductory Time Series with R. Springer, 2009.
- C. Gouriéroux. Séries temporelles et modèles dynamiques (2nd ed). Economica, 1995.
- J.D. Hamilton. Time series analysis. Princeton University Press, 1994.

#### Requirements:

Courses of "Probability" (DMA05-Proba), "Introduction to mathematical softwares" (DMA05-ILM) and "Inferential statistics" (DMA06-SI) of 3rd year.

Organisation :	:			
<b>Evaluation :</b> Project.				
Target :				

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Object Oriented Programming in C++	DMA07-POO
Number of hours : 28.00 h	2.50 ECTS credit
CM : 14.00 h, TP : 14.00 h	
Reference Teacher(s) : ANQUETIL Eric	

### Objectives:

Object-oriented programming is a powerful tool to cope with the development of real applications. It helps to define projects with an effective monitoring of the different phases of evolution. This course emphasizes the fundamental principles associated with object-oriented programming. It is performed in C++ and introduce all the fundamental concepts of object programming.

### Content:

# Object-oriented programming in C++.

- \* Notion of object in C++: Construction of objects, Interfaces, Encapsulation, etc.
- \* Memory management: Dynamic memory allocation, Destructor, Assignment statement...
- \* Basic elements of C++: Input/Output management, String, etc.
- \* Object conception in C++: Aggregation, Inheritance, Polymorphism, Access control, etc.
- \* Multiple inheritance
- \* Generic programming, Template class.
- \* Internal class.
- \* Standard Template Library (STL),
- \* Run Time Type Identification (RTTI)
- \* Exceptions handling.
- \* Introduction to IHM programming (DotNET, wpf and MVVM...)

### Bibliography:

- G. Booch. Conception orientée objets et applications. Addison-Wesley, 1996.
- B. Stroustrup. The C++ programming language (third edition). Addison-Wesley, 1997.

# Requirements:

Basic understanding of algorithmic.

C programming

Optional: Basic object-oriented programming in Java (STPI 2A).

### Organisation:

Revision of class notes (1h per week)

# **Evaluation:**

A practical TP exam with several questions on the course.

### Target:

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Operational research methods	DMA07-RO
Number of hours : 36.00 h	3.50 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	handout in English
Reference Teacher(s) : OMER Jeremy	

# Objectives:

This course is a general presentation of operations research techniques for the solution of integer linear optimization problems. The main objectives are:

- To understand standard solution methods and complexity issues in integer linear programming.
- To be able to analyze a practical problem, identify its variables, model it as a mathematical program, propose and apply a solution method and discuss the results.
- To know and recognize the most classical problems of operational research.
- To be able to analyze the ethical stakes of using mathematical decision aid tools, in particular those developed with operational research methods.

### Content:

- Introduction to combinatorial optimization
- Duality in linear programming and geometrical interpretation of the simplex algorithm
- Modeling a practical problem using integer programming
- Solving an integer program with the branch-and-bound algorithm
- Linear and Lagrangian relaxations; duality in integer programming
- Geometrical interpretations and approaches in integer programming
- Application to classical problems of operational research stated as practical cases
- Modeling and solution of problems using the language Julia and its modeling library JuMP to call the optimization codes GLPK, Gurobi and Coin CBC.
- Implementation of a branch-and bound algorithm using Julia language.
- Sensitization to the main ethical matters of optimization.

### Bibliography:

- [1] A. Billionnet, Optimisation discrète : de la modélisation à la résolution par des logiciels de programmation mathématique, 2007.
- [2] M. Minoux, Programmation mathématique : théorie et algorithmes, 2e édition. 2008.
- [3] G. L. Nemhauser and L. A. Wolsey, "Integer and Combinatorial Optimization," 1999
- [4] R. J. Vanderbei, Linear Programming Foundations and Extensions, vol. 114. Boston, MA: Springer US, 2008.
- [5] L. A. Wolsey, Integer programming, 1998

### Requirements:

First and second year courses of linear algebra, and third years courses "Continuous optimization" and "Discrete optimization".

# Organisation:

# **Evaluation:**

One test (40%), one Julia project (45 %) and several CC on ethical matters (15 %)

# Target:

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Interdisciplinary Project	DMA07-PI
Number of hours : 36.00 h	3.50 ECTS credit
EP : 36.00 h	
Reference Teacher(s) : LE GRUYER Yves	

# Objectives:

The objective of this project is to make students familiar with its future professional environment. They must manage mathematical modelling in another scientific disciplinary framework. Thus, the progress of the project is ensured in collaboration with a teacher of another department (EII, GCU, GMA, INFO, SGM, SRC). Additional learning outcomes are to manage a collaborative project and to find relevant bibliographic resources.

# Content:

From the proposal by a department (EII, GCU, GMA, INFO, SGM, SRC), the student must produce a bibliography, a written report and an oral presentation.

Bibliography:
Requirements :
Organisation :
Evaluation: a written report and an oral presentation
Target :

10/10/2024 Page 110 / 177

Research Project	DMA07-PR1
Number of hours : 36.00 h	3.50 ECTS credit
EP : 36.00 h	
Reference Teacher(s) : BELMILOUDI Abdelaziz	

### Objectives:

The objective is to propose a discovery of the profession of researcher and its professional environment in an academic or industrial context.

# Content:

A project exploring one of the themes favored by the student will be proposed by a researcher from an academic/industrial laboratory in Rennes. It is adapted to the skills acquired until then by the student. It is requested to conduct an interview with a researcher from at least three different laboratories. The project can be accompanied by any initiative of discovery of the world of research (visit of academic or industrial laboratory, participation in meetings of follow-up of research projects, process of publication of a scientific article ...)

### Bibliography:

Each project is based on a specific bibliographic study.

### Requirements:

36h are reserved in the timetable of the semester. Each session is an opportunity to discuss with his tutor.

### Organisation:

### **Evaluation:**

A report of not more than 25 pages which can be written in English. A 20 minutes defense in English.

# Target:

3 students with strong academic results

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Business Seminar	DMA07-SE
Number of hours : 24.00 h	1.00 ECTS credit
CM : 24.00 h	
Reference Teacher(s) : DUPUY Jean-Francois, HADDOU Mounir, LEY Olivier	

### Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

# Content:

In the 4th year, the module will offer (among others):

- Specific software training;
- some awareness to specific technical issues related to the profession of mathematical engineer (such as scoring, pricing...).

pricing).		
Bibliography :		
Requirements :		
Organisation :		
Evaluation: The assessment is based on some report delivery.		

Target:

10/10/2024 Page 112 / 177

English	HUM07-ANGL
Number of hours : 28.00 h	2.00 ECTS credit
TD : 28.00 h	
Reference Teacher(s) : RANNOU Isabelle	

### Objectives:

Acquiring the required skills for working in a firm as an engineer. Reaching the required level (B2) is compulsory in order to graduate.

### Content:

-Learning by doing:

The student will have to be able to talk and listen, write documents while showing he/she can solve problems, reason, convince and demonstrate in an articulate manner.

-Expressing oneself accurately and fluently.

The student will engage in activities requiring creative and reactive skills (such as debates, role-plays, individual oral presentations using PowerPoint, projects), which will be based on scientific topics and current events.

- -Writing CVs and cover letters
- -Scientific English
- -Discovering the professional world in an international context
- -Preparing for the TOEIC (during the second semester, a specific ¿Toeic Booster¿ course will be available)

### Bibliography:

- Oxford Advanced learners; Dictionary
- English Grammar in Use (Cambridge University Press)

### Requirements:

1st, 2nd and 3rd year English courses (or equivalent)

# Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia language lab and computer rooms are also available and make it possible for the students to work in a stimulating environment. Our teaching resources include press articles, audio and video documents (TV reports, extracts from films and series). We also use the Internet.

Regular personal work is obviously required. The student must be curious and practise English outside the classroom as well.

### **Evaluation:**

One two-hour written exam.

# Target:

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Entrepreneurship and Innovation	HUM07-EI
Number of hours : 48.00 h	3.00 ECTS credit
CM : 24.00 h, TD : 24.00 h	
Reference Teacher(s) : GOURRET Fanny	

### Objectives:

The aim of this module is to assemble a team of students on a business start-up project or product development plan (business plan).

# Content:

Through conferences, interviews and lectures, students gather the information and advice necessary to set out a business plan. Working in small work groups, the students find, develop and formulate their own business start-up project or product-development plan. Progress is evaluated through progress reports in the form of oral presentations.

Groups also benefit from tutorial sessions.

# Bibliography:

Provided during the course

### Requirements:

management simulation module S6

# Organisation:

4 hours per week

# **Evaluation:**

Oral defense and written deliverable

# Target:

10/10/2024 Page 114 / 177

INNOVATION & ENTREPRENEURSHIP (RIE)	HUM07-IE
Number of hours : 54.00 h	3.00 ECTS credit
TD : 54.00 h	
Reference Teacher(s) :	·

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Sport and physical education	HUM07-EPS
Number of hours : 24.00 h	1.00 ECTS credit
TD : 24.00 h	
Reference Teacher(s) : LE LAGADEC Pierre	

### Objectives:

Team work, discovery of one's capabilities, communication, invention and management responsibilities.

### Content:

Choice of two activities from a menu. Adapting to destabilising situations and taking responsibility when risk is involved.

Speaking to groups. Leading group stretching exercises. Indoors: Rock climbing or badminton in teams. Outdoors: C.O or

Kayak or golf

### Bibliography:

Several specialized books are available to the students at the library. Links to internet sites are given on the EPS website.

# Requirements:

# Organisation:

# **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

# Target:

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Projet de recherche pour la mobilité entrante 1/3 semestre	DEIF1-MOB15
Number of hours : 190.00 h	15.00 ECTS credit
PR : 15.00 h	
Reference Teacher(s) :	

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target:		

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# Semestre 8

# **Parcours FISP**

1	DMA08-PROJ		PROJET	2.50
	DMA08-BE	0	Engineering Practical and Realistic Study	2.50
2	HUM08-ISP		Non-scientific syllabus S8	3.50
	HUM08-ANGL	0	English	2.00
	HUMF2-ALL	С	German	1.50
	HUMF2-ESP	С	Spanish	1.50
	HUMF2-ITA	С	Italian	1.50
	HUMF2-JAP	С	Japanese	1.50
	HUMF2-RUS	С	Russian	1.50
3	DMA08-STAGE		INTERNSHIP	8.00
	DMA08-STAGE08	0	Internship	8.00

O = compulsary, C= in choice , F= optional

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Engineering Practical and Realistic Study	DMA08-BE
Number of hours : 36.00 h	2.50 ECTS credit
EP : 36.00 h	
Reference Teacher(s) : LE GRUYER Yves	

### Objectives:

Our main aim is to offer to an experience of realization of project in relation to industrial partners.

This experience will contribute to develop the aptitude of the students to find the relevant mathematical tools and to adapt them to deal with realistic problems. This work is done by group to reinforce the aptitudes of each student to « Team work ».

### Content:

Multiple discussions with industrial and teaching supervisors.

### Bibliography:

depends on the subject.

### Requirements:

All courses from S5 to S7 in applied mathematics.

### Organisation:

The students work is supervised by an industrial partner and a researcher from INSA (Applied department) «Mathématiques Appliquées».

Each group of students must propose an adapted solution, write a report and defend orally it's work in front of a committee. Several meetings are planned to ensure a complete and effective follow-up.

### **Evaluation:**

A mark is awarded by the committee and the industrial advisor after the defense. This mark corresponds to the quality of the work, the report and the oral defense.

# Target:

S8 students (except "parcours recherche").

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English	HUM08-ANGL	
Number of hours : 24.00 h	2.00 ECTS credit	
TD : 24.00 h		
Reference Teacher(s):		

### Objectives:

Acquiring the required skills for working in a firm as an engineer. Reaching the required level (B2) is compulsory in order to graduate.

### Content:

-Learning by doing:

The student will have to be able to talk and listen, write documents while showing he/she can solve problems, reason, convince and demonstrate in an articulate manner.

-Expressing oneself accurately and fluently.

The student will engage in activities requiring creative and reactive skills (such as debates, role-plays, individual oral presentations using PowerPoint, projects), which will be based on scientific topics and current events.

- -Writing CVs and cover letters
- -Scientific English
- -Discovering the professional world in an international context
- -Preparing for the TOEIC. Furthermore, during the second semester, a specific ¿Toeic Booster¿ course is available for students wishing to attend.

# Bibliography:

- Oxford Advanced learners; Dictionary
- English Grammar in Use (Cambridge University Press)

### Requirements:

1st, 2nd and 3rd year English courses (or equivalent)

### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia language lab and computer rooms are also available and make it possible for the students to work in a stimulating environment. Our teaching resources include press articles, audio and video documents (TV reports, extracts from films and series). We also use the Internet.

Regular personal work is obviously required. The student must be curious and practise English outside the classroom as well.

# **Evaluation:**

TOEIC

15 minute oral exam

# Target:

German	HUMF2-ALL
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s): HOLZNER-JACQUES Cecile	

### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

To consolidate secondary school level learning outcomes

To attain, as a basic minimum, the B1 level by the end of the first cycle

To practise written and oral comprehension through the use of contemporary supports and multimedia

To develop level of oral expression through exercises in small groups and class discussions

To demonstrate and perfect your skills in German through project work

Support for foreign exchange and work placements

### Content:

Contents:

- Exercises to practise spoken German for everyday situations and professional life
- Study of newspaper articles, broadcasts, videos
- Study of current affairs (politics, economics, sociology and culture) in Germanophone countries
- Introduction to economic and professional German
- Grammar revision
- Cultural openness (film studies, exhibitions, music)

# Bibliography:

(available in the INSA Rennes library):

- DUDEN Bilingual Dictionary (German-French/French-German)

Grammatik Aktiv A1-B1, Cornelsen (mit Audio CD) - Schritte-Ubungsgrammatik A1-B1, Hueber-Verlag

- Übungsgrammatik für die Grundstufe, Hueber-Verlag (Moodle) - Na also!

Waltraud Legros, Ellipses - Manuel: Menschen hier, Hueber-Verlag

- Deutsch perfekt (periodical) -Deutsche Welle/ ZDF logo (web) multimedia supports (web)

### Requirements:

Intermediate German: B1 level

### Organisation:

1h30 per week; 21h face-to-face lessons per semester

Personal Study time: 14h

Total: 35 h

Students are encouraged to regularly read news articles in German and to view videos and film series in addition to work assigned between lessons.

### **Evaluation:**

S2: Oral

# Target:

Engineering students

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Spanish	HUMF2-ESP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : AMARGOS GUILLERAY Marine	

### Objectives:

- Practising and strengthening of one's knowledge in the Spanish language and culture (Spanish culture, Spanish and

Latin- American civilizations, societal developments).

- How to manage team projects
- Acquiring, developing know-how and knowledge in a professional and multicultural environment
- Understanding social, technological and economical challenges in Spanish-speaking countries.

### Content:

### Bibliography:

- 1. PASTOR Enrique and PROST Gisèle : "La grammaire active de l'espagnol", Le livre de poche, collection Les Langues modernes.
- 2. BECHERELLE, "El arte de conjugar en espanol", Hatier.
- 3. Larousse bilingual dictionary, Le Grand Dictionnaire de Garcia y Pelayo et Testas, Dictionary Hispano Bordas.
- 4. "Passez-moi l'expression en espagnol", Belin.
- 5. "El espanol en la prensa", Belin.

### Requirements:

B1 level

### Organisation:

- Reinforcing grammar / conjugation
- Reading and oral comprehension
- Writing and speaking (debates, drama).

Advice: Read in Spanish: contemporary novels, comics (Tintin, Astérix, Mafalda), magazines (Cambio 16, Epoca, Vocable and Don Balon) available at the library.

Visit the Internet pages of the Spanish and Latin-American newspapers (lavanguardia.es, elpais.es...) Listen to Spanish National Radio programmes (RNE) on Internet.

Watch TV programmes on RTVE.es.

Read tourist guides on Spanish-speaking countries available at the library.

# **Evaluation:**

15 mn face to face oral

# Target:

3rd, 4th, 5th year

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Italian	HUMF2-ITA
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s) : KERSUSAN Sylvia	

### Objectives:

Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

### Level 1 Beginner:

To introduce the Italian language and Italian culture, to express the fundamentals in writing and orally

### Level 2 Advanced Beginner:

By the end of the course, students should be able to converse and write in Italian

#### Level 3 Intermediate:

To enable students to develop further on themes relating to art, civilisation, literature and cinema

### Content:

Oral expression and comprehension:

reading with the teacher's guidance on phonetic and grammatical corrections reading situations in the text, viewing films and reading literary texts and press articles

# Written expression and Comprehension:

completing text-based exercises with particular attention to difficulties summarising situations in available texts and films studied in class

# Bibliography:

La lingua italiana per Stranieri 1°, 2°, 3°P K.Katerinov

La prova orale 1,2,3 T.Marin

Texts taken from newspapers and Italian magasines, films by famous film directors

### Requirements:

Level 1 Beginner: none

Level 2 Advanced Beginner: to have attended the Italian Beginner lessons Level3 Intermediate: to have a good knowledge of the Italian language

### Organisation:

1h30 of face-face lessons per week; 21h per semester

Personal Study: 14h

To read the photocopied texts provided

### **Evaluation:**

S2: Oral

### Target:

Engineering students

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Japanese	HUMF2-JAP
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s): HOLZNER-JACQUES Cecile	

# Objectives:

### Targeted skills:

- to master a foreign language
- ability to communicate/progress/ work in an interntaional and intercultural context
- cultural openness
- to communicate / interact with others, work in a team
- to work autonomously

### Niveau débutant (A1):

- awareness of particularities (phonetics, syntax)
- discovery of Japanese culture, traditions, customs
- learning the two systems of writing (Hiragana and Katakana)
- to be able to use spoken Japanese in everyday situations

### Intermediate level (A2):

- introduction ideogrammes (60 kanji)
- reading simple texts (with Manga, etc...)
- writing simple texts
- to be able to use spoken Japanese in everyday situations

### Advanced level (B1, B2):

- learning kanji (60-200)
- acquiring the four skills (written and oral comprehension, written and oral expression) for travel or study in Japan

### Content:

Level 1 Beginner (A1):

- Perfecting Hiragana et Katakana reading Manga
- Lesson 5: speaking about pastimes
- Lesson 6: using transport
- Lesson 7: shopping
- Lesson 8: expressing feelings

# Level 2 Beginner (A2):

- learning 30 kanji reading Manga
- basic Grammar
- reading and writing simple texts
- learning how to communicate in everyday situations

# Intermediate level (B1, B2):

- learning to use more than 30 kanji
- reading Manga
- acquiring the four skills (written and oral comprehension, written and oral expression)

### Bibliography:

Level 1 Beginner (A1): Margot, 3A Network, to be published, Japan.

Level 2 Beginner (A2): Daichi, 1, 3A Network, 2008, Japan.

Level 3 Intermediate (B1, B2): Minna no Nihongo, I et II, 3A Network, 1998, Japan.

+ Satoru Koyama, J. Bridge, Bonjinsha, 2007, Japan.

# Requirements:

Level 1: none.

Level 2: to have taken Level A1 Beginner course Level 3: to have taken Beginner Levels A1 and A2

### Organisation:

The teaching follows the TU format.

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In each session there is an explanation of the structures which are then illustrated by examples and by exercises and conversation which the students participate in.

# **Evaluation:**

S2: Oral

# Target:

Engineering students

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Russian	HUMF2-RUS
Number of hours : 21.00 h	1.50 ECTS credit
TD : 21.00 h	
Reference Teacher(s): HOLZNER-JACQUES Cecile	

# Objectives:

According to level: Beginners (A1), Intermediate (A2/B1), Advanced (B1-B2). Help the students to progress autonomously.

# Content:

Written and oral communication. Firstly in everyday life situations, and secondly in other fields such as professional topics.

- -Films and book extracts are used as a learning aid
- -Individual exercices and group work, oral presentations for intermediates
- -Grammar
- -Cinema, literature and civilization.

Bibliography:	
DIDITOGIADITY	

# Requirements:

# Organisation:

Classes take place at SUPELEC (Campus de Beaulieu)

# **Evaluation:**

Final grade (overseen by SUPELEC).

# Target:

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Internship	DMA08-STAGE08	
Number of hours : 240.00 h	8.00 ECTS credit	
ES : 1.00 h		
Reference Teacher(s): LEY Olivier		

### Objectives:

Each student of the Department Génie Mathématique have to carry out an internship in a company or a research laboratory (in France or in a foreign country). The minimal duration is 8 weeks and an agreement has to be signed between INSA, the company and the student.

This internship takes usually place during the 4th year (in some case during the 3rd year). It can start in May and end before September.

The objectives are to allow the student:

- to get a work experience in an industrial or business environment or/and in research;
- to improve his/her skills in communication, teamwork, creativity, integration in the professional world;
- to have a firsthand opportunity to assess his/her capacities in a job directly related to their field of studies.

Content :			

# Requirements :

Bibliography:

# Organisation:

The internship is a full time work in the company under the responsibility of an advisor of the company. The internship is also supervised by a researcher from INSA.

### **Evaluation:**

The achievement of the internship provides 8 ECTS credits (which count for the 4th year). The student writes a report leading to an oral defense. Three marks are given:

- 1 mark awarded by the internship supervisor for work accomplished.
- 1 mark for the written report awarded by the INSA supervisor.
- 1 mark is awarded by a committee (including the INSA supervisor) after the defense.

The average of the marks gives a global mark couting for the 5th year.

# Target:

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# Semestre 8

# **Parcours Formation initiale**

1	DMA08-INFOS		SCIENTIFIC COMPUTING AND DISCRETE MATHEMATICS	7.00
	DMA08-CHP	0	High Performance Computing	2.00
	DMA08-MERN	0	Modelling with Partial Differential Equation and Numerical Resolution	3.00
	DMA08-OND	0	Nondifferentiable Optimization, Applications in data analysis.	2.00
2	DMA08-SN		COMPUTATIONAL SCIENCES	6.00
	DMA08-PE	0	Design of Experiments	2.00
	DMA08-AS	0	Statistical Learning	2.00
	DMA08-OGD	0	Large-Scale Optimization	2.00
3	DMA08-SEMP		SEMINAR AND PROJECT	3.00
	DMA08-BE	С	Engineering Practical and Realistic Study	2.50
	DMA08-PR2	С	Research Project	2.50
	DMA08-SE	0	Business Seminar	0.50
4	DMA08-STAGE		INTERNSHIP	8.00
	DMA08-STAGE08	0	Internship	8.00
5	HUM08		Non-scientific syllabus S8	6.00
	HUM08-ANGL	0	English	2.00
	HUM08-TEJS	С	ECONOMIC, LEGAL AND SOCIAL ISSUES	1.00
	HUM08-SHES1	0	Engineer & Society - M1	1.00
	HUM08-SHES2	С	Engineer & Society - M2	1.00
	HUM08-EPS	0	Sport and Physical Education	1.00
	HUM08-IE	С	INNOVATION & ENTREPRENEURSHIP (RIE)	2.00

O = compulsary, C = in choice, F = optional

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High Performance Computing	DMA08-CHP
Number of hours : 36.00 h	2.00 ECTS credit
CM : 10.00 h, TD : 6.00 h, TP : 20.00 h	
Reference Teacher(s) : PAZAT Jean-Louis	

### Objectives:

The aim of this course is to provide the basic knowledge about High Performance Tools and programming techniques. We put emphasis both on using standard multicore architectures of desktop machines and on programming large clusters such at Top 500 machines.

### Content:

Performance, complexity, speed-up

Overview of high performance computer architectures

Parallel Programming

Some models: map Reduce (Hadoop), multithreading (PThreads, OpenMP), introduction to the SIMD model, Message Passing (MPI).

# Bibliography:

R. Chandra, R. Menon, L. Dagum, D. Kohr, D. Maydan, J. McDonald. Parallel Programming in OpenMP. Morgan Kaufmann, 2000.

T. Rauber, G. Rünger. Parallel Programming: for Multicore and Cluster Systems. 2nd edition 2013.

W. Gropp, E. Lusk, A. Skjellum. Using MPI: Portable Parallel Programming with the Message-Passing Interface. MIT Press, 1999.

W. Gropp, E. Lusk, R. Thakur. Using MPI-2. MIT Press, 1999.

### Requirements:

Unix basic knowledge, C-programming knowledge.

### Organisation:

# **Evaluation:**

One written examination

# Target:

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Modelling with Partial Differential Equation and Numerical Resolution	DMA08-MERN
Number of hours : 42.00 h	3.00 ECTS credit
CM : 14.00 h, TD : 12.00 h, TP : 16.00 h	handout in English
Reference Teacher(s) : JERHAOUI OTHMANE	

### Objectives:

Formation on numerical methods used in numerical simulation field industry:

- Theoretical study of Partial Differential Equations (PDE).
- Study and setting up of numerical schemes for the obtaining of approximated solutions.

### Content:

- 1. Theoretical study of PDEs:
- Example of industrial problems and applications.
- Classification of PDEs.
- Detailed study of the transport equation (characteristic method) and the heat equation (Fourier series).
- 2. Numerical schemes:
- Finite Difference method: Spatial discretization, stability and Courant-Frierich-Lewy condition.
- Finite Element method: weak formulations, stability, matrix assembly, introduction to computational code FreeFem++.

### Bibliography:

- A. Ern, J.L. Guermond, Theory and Practice of Finite Elements. Applied Mathematical Sciences (159), Springer-Verlag New York, 2004.
- F. Hetch, New development in FreeFem++, J. Numer, Math. (20), 251–265, 2012, https://freefem.org/
- A. Quarteroni, F. Saleri, P. Gervasio, Calcul Scientifique. Cours, exercices corrigés et illustrations en MATLAB et Octave.

Springer, 2008.

- J. Rappaz, M. Picasso, Introduction à l'analyse numérique. Presses polytechniques et universitaires romandes, 2004.
- F. Filbet, Analyse numérique. Algorithme et étude mathématique. Dunod, 2013.

# Requirements:

- Modeling with ordinary differential equations (S5, Olivier Ley).
- Numerical Methods for linear systems (S5, Camar-Eddine Mohamed).
- C language (S5, Arnaldi Bruno).
- Numerical Methods: nonlinear cases (S6, Nouveau Léo).
- Hilbertian Tools and Applications (S7, Briane Marc).

### Organisation:

### **Evaluation:**

Written exam (1/2) and project (1/2).

### Target:

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Nondifferentiable Optimization, Applications in data analysis.	DMA08-OND
Number of hours : 24.00 h	2.00 ECTS credit
CM : 10.00 h, TD : 6.00 h, TP : 8.00 h	
Reference Teacher(s) : HADDOU Mounir	

### Objectives:

The aim of this course is to give an introduction to non-differentiable convex optimization, to introduce several modern or

updated algorithms, recognized for their effectiveness in solving or approaching problems encountered in statistics and

data analysis. The course will be partly interactive and half of the practical work will be done in reverse mode.

### Content:

- nonsmooth analysis and convexity.
- Accelerated gradient and subgradient methods.
- Stochastic and constrained gradient methods.
- Alternated directions methods.
- Nonsmooth optimization techniques.
  - Augmented Lagrangien methods and ADMM.

# Applications:

- Sparse inverse covariance estimation.
- Sparse principal components.
- Low-rank decomposition.
- Support Vector Machines.
- Logistic regression, ...

# Bibliography:

- et Convex Optimization, .
- S. Boyd et al, , http://cvxr.com/cvx/
- J.F. Bonnans et al. Optimisation numérique. Aspects théoriques et pratiques. Springer, 1997.
- J.F. Bonnans. Optimisation continue, Cours et problèmes corrigés. Dunod, 2006.
- D. P. Bertsekas Convex Optimization Algorithms ISBN: 1-886529-28-0, 978-1-886529-28-1, 2015.

### Requirements:

Courses of "Introduction to mathematical softwares", "Continuous optimization" and "numerical Analysis" (3rd year).

Basic classical knowledge on statistics.

### Organisation:

### **Evaluation:**

One written examination and a practical examination and/or project .

### Target:

10/10/2024 Page 131 / 177

Design of Experiments	DMA08-PE
Number of hours : 28.00 h	2.00 ECTS credit
CM : 10.00 h, TD : 12.00 h, TP : 6.00 h	handout in English
Reference Teacher(s) : CHAGNEAU Pierrette	

### Objectives:

This course is intended to familiarize students with experimental design methodology. At the end of the course, students will have a knowledge of different possible classes of experimental designs. They should be able to design an experiment and to analyze the obtained results with appropriate statistical methods.

### Content:

One-way ANOVA, Two-way ANOVA with replication Introduction to experimental design methodology Factorial designs Fractional factorial designs Response surface designs Design for mixture experiments

# Bibliography:

- J.-M. Azaïs, J.-M. Bardet. Le modèle linéaire par l'exemple. Dunod, 2005.
- J.J. Droesbeke, J. Fine, G. Saporta. Plans d'expériences : Applications à l'entreprise. Editions Technip, 1997.
- J. Goupy, L. Creighton. Introduction aux plans d'expériences. Dunod, 3ème édition, 2006.
- J. Goupy. Plans d'expériences pour surfaces de réponse. Dunod, 1999.
- W. Tinsson. Plans d'expériences: constructions et analyses statistiques. Springer, 2010.

### Requirements:

Algebra courses from the undergraduate program of INSA (years 1-2) or equivalent skills. Linear regression models (DMA06-MRL) Introduction to mathematical software (DMA05-ILM)

### Organisation:

### **Evaluation:**

One written examination of 2h

# Target:

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Statistical Learning	DMA08-AS
Number of hours : 36.00 h	2.00 ECTS credit
CM : 12.00 h, TD : 12.00 h, TP : 12.00 h	handout in English
Reference Teacher(s) : GARES Valerie	

### Objectives:

Objectives of this course are to make students acquainted with classical tools for statistical learning and decision-making and with modern techniques for high-dimensional data.

# Content:

Discriminant analysis Decision trees

Variable selection in high-dimensional settings (penalized methods)

Non-parametric regression using kernel, splines and polynomials-basis functions Model averaging SVM

Practical with R

# Bibliography:

T. Hastie, R. Tibshirani, J. Friedman. The elements of statistical learning: data mining, inference, and prediction. Springer, 2009.

S. Tufféry. Data mining et statistique décisionnelle. Technip, 2012.

### Requirements:

Courses of "Introduction to mathematical softwares", "Linear regression models" (3rd year) and "Risk analysis and scoring" (4th year).

# Organisation:

### **Evaluation:**

One written examination (2/3) and a practical examination and/or project (1/3).

# Target:

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Large-Scale Optimization	DMA08-OGD
Number of hours : 30.00 h	2.00 ECTS credit
CM : 12.00 h, TD : 8.00 h, TP : 10.00 h	
Reference Teacher(s) : BELMILOUDI Abdelaziz	

### Objectives:

The objective of this course is to introduce methods appropriate to the problems of large-scale complex systems. The main ideas are based on the theory of decomposition-coordination optimization and methods such as interior points. The course will cover practical optimization applications.

### Content:

Augmented Lagrangian approaches in quadratic optimization Interior-point methods for solving linear and nonlinear problems Sequential Quadratic Pragramming (SQP) methods Decomposition-coordination and proximal decomposition methods Linear and nonlinear complementarity problems Optimization problems under equilibrium constraints. Practice with MATLAB and/or SCILAB softwares

# Bibliography:

A. Belmiloudi. Stabilization, Optimal and Robust Control. Theory and Applications in Biological and Physical Sciences, Springer-Verlag, 2008

D.P. Bertsekas. Constrained optimization and Lagrange multiplier methods, Academic Press, 1999.

L.T. Biegler et al. (Eds.) Large-Scale Optimization with Applications, Springer-Verlag, 1997.

J.-C. Culioli. Algorithmes de decomposition-coordination en optimisation stochastique. RAIRO, 1986.

M. Grötschel et al. (Eds.) Online Optimization of large Scale Systems, Springer-Verlag, 2001.

B. Jansen. Interior Point Techniques in Optimization ¿ Complementarity, Sensitivity and Algorithms.. Kluwer Academic Publishers. 1997

D.A. Wismer (Ed.), Optimization Methods for Large Scale Systems with Applications, Mac Graw-Hill, 1971.

### Requirements:

Courses of "Numerical methods of linear", "Numerical methods of nonlinear" of 3rd year and "Optimization" of 4rd year.

# Organisation:

# **Evaluation:**

One written examination and a practical examination and/or project.

### Target:

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Engineering Practical and Realistic Study	DMA08-BE
Number of hours : 36.00 h	2.50 ECTS credit
EP : 36.00 h	
Reference Teacher(s) : LE GRUYER Yves	

# Objectives:

Our main aim is to offer to an experience of realization of project in relation to industrial partners.

This experience will contribute to develop the aptitude of the students to find the relevant mathematical tools and to adapt them to deal with realistic problems. This work is done by group to reinforce the aptitudes of each student to « Team work ».

### Content:

Multiple discussions with industrial and teaching supervisors.

### Bibliography:

depends on the subject.

# Requirements:

All courses from S5 to S7 in applied mathematics.

### Organisation:

The students work is supervised by an industrial partner and a researcher from INSA (Applied department) «Mathématiques Appliquées».

Each group of students must propose an adapted solution, write a report and defend orally it's work in front of a committee. Several meetings are planned to ensure a complete and effective follow-up.

### **Evaluation:**

A mark is awarded by the committee and the industrial advisor after the defense. This mark corresponds to the quality of the work, the report and the oral defense.

# Target:

S8 students (except "parcours recherche").

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Research Project	DMA08-PR2
Number of hours : 36.00 h	2.50 ECTS credit
PR : 36.00 h	
Reference Teacher(s) : BELMILOUDI Abdelaziz	·

### Objectives:

The objective is to propose a discovery of the profession of researcher and its professional environment in an academic or industrial context.

# Content:

A project exploring one of the themes favored by the student will be proposed by a researcher from an academic/industrial laboratory in Rennes. It is adapted to the skills acquired until then by the student. It is requested to conduct an interview with a researcher from at least three different laboratories. The project can be accompanied by any initiative of discovery of the world of research (visit of academic or industrial laboratory, participation in meetings of follow-up of research projects, process of publication of a scientific article ...)

### Bibliography:

Each project is based on a specific bibliographic study.

### Requirements:

36h are reserved in the timetable of the semester. Each session is an opportunity to discuss with his tutor.

### Organisation:

### **Evaluation:**

A report of not more than 25 pages which can be written in English. A 20 minutes defense in English.

# Target:

3 students with strong academic results

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Business Seminar	DMA08-SE
Number of hours : 23.00 h	0.50 ECTS credit
CM : 23.00 h	
Reference Teacher(s): DUPUY Jean-Francois, HADDOU Mounir, LEY O	livier

### Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

### Content:

In the 4th year, the module will offer (among others):

- Specific software training;
- some awareness to specific technical issues related to the profession of mathematical engineer (such as scoring, pricing...).

Bibliography :
Requirements :
Organisation :
<b>Evaluation :</b> The assessment is based on some report delivery.

Target:

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Internship	DMA08-STAGE08	
Number of hours : 240.00 h	8.00 ECTS credit	
ES : 1.00 h		
Reference Teacher(s): LEY Olivier		

### Objectives:

Each student of the Department Génie Mathématique have to carry out an internship in a company or a research laboratory (in France or in a foreign country). The minimal duration is 8 weeks and an agreement has to be signed between INSA, the company and the student.

This internship takes usually place during the 4th year (in some case during the 3rd year). It can start in May and end before September.

The objectives are to allow the student:

- to get a work experience in an industrial or business environment or/and in research;
- to improve his/her skills in communication, teamwork, creativity, integration in the professional world;
- to have a firsthand opportunity to assess his/her capacities in a job directly related to their field of studies.

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Content :			

Requirements :

Bibliography:

# Organisation:

The internship is a full time work in the company under the responsibility of an advisor of the company. The internship is also supervised by a researcher from INSA.

### **Evaluation:**

The achievement of the internship provides 8 ECTS credits (which count for the 4th year). The student writes a report leading to an oral defense. Three marks are given:

- 1 mark awarded by the internship supervisor for work accomplished.
- 1 mark for the written report awarded by the INSA supervisor.
- 1 mark is awarded by a committee (including the INSA supervisor) after the defense.

The average of the marks gives a global mark couting for the 5th year.

# Target:

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English	HUM08-ANGL		
Number of hours : 24.00 h	2.00 ECTS credit		
TD : 24.00 h			
Reference Teacher(s):			

### Objectives:

Acquiring the required skills for working in a firm as an engineer. Reaching the required level (B2) is compulsory in order to graduate.

### Content:

-Learning by doing:

The student will have to be able to talk and listen, write documents while showing he/she can solve problems, reason, convince and demonstrate in an articulate manner.

-Expressing oneself accurately and fluently.

The student will engage in activities requiring creative and reactive skills (such as debates, role-plays, individual oral presentations using PowerPoint, projects), which will be based on scientific topics and current events.

- -Writing CVs and cover letters
- -Scientific English
- -Discovering the professional world in an international context
- -Preparing for the TOEIC. Furthermore, during the second semester, a specific ¿Toeic Booster¿ course is available for students wishing to attend.

### Bibliography:

- Oxford Advanced learners; Dictionary
- English Grammar in Use (Cambridge University Press)

# Requirements:

1st, 2nd and 3rd year English courses (or equivalent)

### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia language lab and computer rooms are also available and make it possible for the students to work in a stimulating environment. Our teaching resources include press articles, audio and video documents (TV reports, extracts from films and series). We also use the Internet.

Regular personal work is obviously required. The student must be curious and practise English outside the classroom as well.

# **Evaluation:**

TOEIC

15 minute oral exam

# Target:

ECONOMIC, LEGAL AND SOCIAL ISSUES	HUM08-TEJS	
Number of hours : 10.00 h	1.00 ECTS credit	
TD : 10.00 h		
Reference Teacher(s) : GOURRET Fanny		

# Objectives:

This course focuses on economic, legal and social matters. Students are encouraged to develop their curiosity and their ability to analyse topics related to the general environment of a company. Main learning outcomes:

- Understanding key concepts related to a firm's environment
- Establishing a specific-vocabulary base
- Develop their curiosity and critical thinking

# Content:

The topics covered may vary depending on the speakers and the the current events, however attention will be paid to two subjects in particular: the financial and monetary system (MSM), climate change (STIC).

Bibliography :	В	ib	lio	gra	phy	:
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Provided during the course

# Requirements:

None

# Organisation:

# **Evaluation:**

Continuous assessment (collective work)

# Target:

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Engineer & Society - M1	HUM08-SHES1
Number of hours : 14.00 h	1.00 ECTS credit
TD : 14.00 h	
Reference Teacher(s) : ECHARD Philippe	•

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Engineer & Society - M2	HUM08-SHES2	
Number of hours : 14.00 h	1.00 ECTS credit	
CM : 14.00 h		
Reference Teacher(s) : ECHARD Philippe		

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Sport and Physical Education	HUM08-EPS	
Number of hours : 20.00 h	1.00 ECTS credit	
TD : 20.00 h, TD : 20.00 h		
Reference Teacher(s):		

### Objectives:

Team work, discovery of one's capabilities, communication, invention, autonomy, self-discovery and management responsibilities.

### Content:

Whole class: "role of the coach, role of the referee, management" (knowledge of the rules, getting involved, leading, decision

making and communicating). Practice and knowledge of the sociomotive roles involved in the strategies of team attack and

team defence. Finding one's place in a group and awareness of your team-mates and their responsibilities. Organisation of Physical and Sports Education: two 15-hour and one 30-hour sports or physical activity programmes in groups.

# Bibliography:

Specialised publications are available at the library. Internet links are posted and updated on the INSA Physical Education website.

### Requirements:

### Organisation:

# **Evaluation:**

Evaluation is based upon student participation, progress and acquisition. The student is asked to criticise his own progress with respect to the objectives of the course. The ability to be self-critical leads to self-discovery. Sharing this knowledge with a group reinforces one's confidence.

# Target:

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INNOVATION & ENTREPRENEURSHIP (RIE)	HUM08-IE
Number of hours : 48.00 h	2.00 ECTS credit
TD : 48.00 h	
Reference Teacher(s) :	

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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# Semestre 9

# **Parcours Formation initiale**

DMA09-PARCI O Sparsity in Signal and Image Processing 3.56 DMA09-OI O Optimization under uncertainty 3.56 DMA09-AIS O Uncertainty and Sensitivity Analysis in Engineering 3.56 DMA09-AIS O Uncertainty and Sensitivity Analysis in Engineering 3.56 DMA09-FMDV O Reliability and Survival Analysis 3.50 DMA09-SEER O Rare Events Estimation and Simulation 3.56 DMA09-SEER O Research Project 3.56 DMA09-SE C Business Seminar 3.50 DMA09-SE C Business Seminar 3.50 DMA09-PR C Research Project 3.56 HUM09-ANGL-CONV C English S9 Conversation 1.50 HUM09-ANGL-TOEIC C TOEIC 5th year 1.50 HUM09-PM-B C Economics, Law and Business Studies A - LEAN 2.00 MANAGEMENT 2.00 HUM09-PM-C C Economics, Law and Business Studies B (Human Resources Management) HUM09-PM-D C Economics, Law and Business Studies D MANAGEMENT 2.00 HUM09-PM-C C Economics, Law and Business Studies D MANAGEMENT 2.00 HUM09-PM-C C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES) HUM09-PM-F C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES) HUM09-PM-G C Economics, Law and Business Studies F (sustainable development) EII09-EVST C Internship evaluation 1.00 HUM09-PM-G C Economics, Law and Business Studies G (serious game) 2.00 HUM09-PM-G C Economics, Law and Business Studies G (serious game) 2.00 HUM09-PM-G C Internship evaluation 1.00 INF09-STGDATING C Internship valuation 1.00 INF09-STGDATING C Internship valuation 1.00 INF09-STGDATING C Internship Dating 1.00 GCU09-SPEC-GPC C Management of construction project 1.00 INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00 INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00 INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00 INF09-ETHIQUE C Economics, Law and Business Studies (Professional management)	1	DMA09-IDS		DATA AND SYSTEMS ENGINEERING	10.50
DMA09-OI		DMA09-CO	0	Optimal Control	3.50
2         DMA09-IR         RISK ENGINEERING         10.50           DMA09-AIS         O Uncertainty and Sensitivity Analysis in Engineering         3.50           DMA09-FMDV         O Reliability and Survival Analysis         3.50           DMA09-SEER         O Rare Events Estimation and Simulation         3.50           DMA09-SEMP         SEMINAR         3.51           DMA09-PR         C Business Seminar         3.50           DMA09-PR         C Research Project         3.51           4 HUM09         Non-scientific syllabus S9         5.51           HUM09-ANGL-CONV         C English S9 Conversation         1.50           HUM09-ANGL-TOEIC         C TOEIC 5th year         1.50           HUM09-PM-A         C Economics, Law and Business Studies A - LEAN MANAGEMENT         2.00           HUM09-PM-B         C Economics, Law and Business Studies B (Human Resources Management)         2.01           HUM09-PM-C         C Economics, Law and Business Studies C (Human Resources Management)         2.01           HUM09-PM-D         C Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS         2.01           HUM09-PM-F         C Economics, Law and Business Studies F (sustainable development)         2.01           HUM09-PM-G         C Economics, Law and Business Studies G (serious game)         2.01		DMA09-PARCI	0	Sparsity in Signal and Image Processing	3.50
DMA09-AIS  O Uncertainty and Sensitivity Analysis in Engineering  3.50  DMA09-FMDV  O Reliability and Survival Analysis  3.50  DMA09-SEER  O Rare Events Estimation and Simulation  3.50  3.51  DMA09-SEMP  SEMINAR  3.56  DMA09-SE C Business Seminar  3.56  DMA09-PR C Research Project  4 HUM09  Non-scientific syllabus S9  5.50  HUM09-ANGL-CONV  C English S9 Conversation  HUM09-ANGL-TOEIC  TOEIC 5th year  HUM09-PM-A  C Economics, Law and Business Studies A - LEAN MANAGEMENT  HUM09-PM-B  C Economics, Law and Business Studies B (Human Resources Management)  HUM09-PM-C  C Economics, Law and Business Studies C (Human Resources Management)  HUM09-PM-C  C Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS  HUM09-PM-F  C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)  HUM09-PM-F  C Economics, Law and Business Studies F (sustainable development)  EII09-EVST  C Internship evaluation  1.00  HUM09-PM-G  C Economics, Law and Business Studies G (serious game)  2.01  EII09-EVST  C Internship evaluation  1.02  EII09-EVST  C Internship evaluation  1.03  EII09-EVST  C Internship evaluation  1.04  INF09-STGDATING  C Internship Dating  1.06  GCU09-SPEC-GPC  C Management of construction project  1.07  HUM09-PM-PRO  C Economics, Law and Business Studies (Professional management)		DMA09-OI	0	Optimization under uncertainty	3.50
DMA09-FMDV O Reliability and Survival Analysis 3.50  DMA09-SEER O Rare Events Estimation and Simulation 3.50  DMA09-SEMP SEMINAR 3.50  DMA09-SE C Business Seminar 3.50  DMA09-PR C Research Project 3.50  HUM09-PR C Research Project 3.50  HUM09-ANGL-CONV C English S9 Conversation 1.50  HUM09-ANGL-TOEIC C TOEIC 5th year 1.50  HUM09-PM-A C Economics, Law and Business Studies A - LEAN MANAGEMENT 2.00  HUM09-PM-B C Economics, Law and Business Studies B (Human Resources Management) 2.00  HUM09-PM-C C Economics, Law and Business Studies C (Human Resources Management) 2.00  HUM09-PM-D C Economics, Law and Business Studies D MANAGEMENT 2.00  HUM09-PM-E C Economics, Law and Business Studies C (Human Resources Management) 2.00  HUM09-PM-E C Economics, Law and Business Studies E (INTERNATIONAL 2.00  DEVELOPPEMENT & STRATEGIES) 2.00  HUM09-PM-F C Economics, Law and Business Studies F (sustainable development) 2.00  EII09-EVST C Internship evaluation 1.00  HUM09-PM-G C Economics, Law and Business Studies G (serious game) 2.00  EII09-HUMT C Societal responsibility of business 1.00  EII09-EVST C Internship evaluation 1.00  INF09-STGDATING C Internship Dating 1.00  GCU09-SPEC-GPC C Management of construction project 1.00  GCU09-SPEC-GPD C BIM Project Management 1.00  INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00  HUM09-PM-PRO C Economics, Law and Business Studies (Professional management)	2	DMA09-IR		RISK ENGINEERING	10.50
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3       DMA09-SEMP       SEMINAR       3.56         DMA09-SE       C       Business Seminar       3.56         DMA09-PR       C       Research Project       3.56         4       HUM09       Non-scientific syllabus S9       5.56         HUM09-ANGL-CONV       C       English S9 Conversation       1.56         HUM09-ANGL-TOEIC       C       TOEIC 5th year       1.56         HUM09-PM-A       C       Economics, Law and Business Studies A - LEAN MANAGEMENT       2.00         HUM09-PM-B       C       Economics, Law and Business Studies B (Human Resources Management)       2.00         HUM09-PM-C       C       Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS       2.00         HUM09-PM-D       C       Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)       2.00         HUM09-PM-F       C       Economics, Law and Business Studies F (sustainable development)       2.00         EII09-EVST       C       Internship evaluation       1.00         HUM09-PM-G       C       Economics, Law and Business Studies G (serious game)       2.00         EII09-EVST       C       Internship evaluation       1.00         INF09-STGDATING       C       Internship evaluation       1.00		DMA09-FMDV	0	Reliability and Survival Analysis	3.50
DMA09-SE C Business Seminar 3.5.5  DMA09-PR C Research Project 3.5.5  4 HUM09 Non-scientific syllabus S9 5.5  HUM09-ANGL-CONV C English S9 Conversation 1.5.6  HUM09-ANGL-TOEIC C TOEIC 5th year 1.5.6  HUM09-PM-A C Economics, Law and Business Studies A - LEAN MANAGEMENT 2.00  HUM09-PM-B C Economics, Law and Business Studies B (Human Resources Management) 2.00  HUM09-PM-C C Economics, Law and Business Studies C (Human Resources Management) 2.00  HUM09-PM-D C Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS 1.00  HUM09-PM-F C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES) 2.00  HUM09-PM-F C Economics, Law and Business Studies F (sustainable development) 1.00  EII09-EVST C Internship evaluation 1.00  EII09-HUMT C Societal responsibility of business 1.00  EII09-EVST C Internship evaluation 1.00  INF09-STGDATING C Internship Dating GCU09-SPEC-GPC C Management of construction project 1.00  GCU09-SPEC-GPC C BIM Project Management 1.00  INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00  HUM09-PM-PRO C Economics, Law and Business Studies (Professional management) 1.00		DMA09-SEER	0	Rare Events Estimation and Simulation	3.50
DMA09-PR C Research Project 3.5.5  4 HUM09 Non-scientific syllabus S9 5.5.5  HUM09-ANGL-CONV C English S9 Conversation 1.5.6  HUM09-ANGL-TOEIC C TOEIC 5th year 1.5.6  HUM09-PM-A C Economics, Law and Business Studies A - LEAN MANAGEMENT 2.00  HUM09-PM-B C Economics, Law and Business Studies B (Human Resources Management) 2.00  HUM09-PM-C C Economics, Law and Business Studies C (Human Resources Management) 2.00  HUM09-PM-D C Economics, Law and Business Studies D MANAGEMENT 2.00  AND ETHICS FOR ENGINEERS 1.00  HUM09-PM-E C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES) 2.00  HUM09-PM-F C Economics, Law and Business Studies F (sustainable development) 1.00  EII09-EVST C Internship evaluation 1.00  HUM09-PM-G C Economics, Law and Business Studies G (serious game) 2.00  EII09-HUMT C Societal responsibility of business 1.00  INF09-STGDATING C Internship evaluation 1.00  INF09-STGDATING C Internship Dating 1.00  GCU09-SPEC-GPC C Management of construction project 1.00  INF09-ETHICUE C Formation éthique de l'ingénieur 1.00  HUM09-PM-PRO C Economics, Law and Business Studies (Professional management) 2.00	3	DMA09-SEMP		SEMINAR	3.50
4         HUM09         Non-scientific syllabus S9         5.5f           HUM09-ANGL-CONV         C         English S9 Conversation         1.5f           HUM09-ANGL-TOEIC         C         TOEIC 5th year         1.5f           HUM09-PM-A         C         Economics, Law and Business Studies A - LEAN MANAGEMENT         2.0f           HUM09-PM-B         C         Economics, Law and Business Studies B (Human Resources Management)         2.0f           HUM09-PM-C         C         Economics, Law and Business Studies C (Human Resources Management)         2.0f           HUM09-PM-D         C         Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS         2.0f           HUM09-PM-E         C         Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)         2.0f           HUM09-PM-F         C         Economics, Law and Business Studies F (sustainable development)         2.0f           EII09-EVST         C         Internship evaluation         1.0f           EII09-HUMT         C         Societal responsibility of business         1.0f           EII09-EVST         C         Internship evaluation         1.0f           INF09-STGDATING         C         Internship Dating         1.0f           GCU09-SPEC-GPC         C         Management of construct		DMA09-SE	С	Business Seminar	3.50
HUM09-ANGL-CONV C English S9 Conversation 1.56 HUM09-ANGL-TOEIC C TOEIC 5th year 1.56 HUM09-PM-A C Economics, Law and Business Studies A - LEAN MANAGEMENT 2.00 HUM09-PM-B C Economics, Law and Business Studies B (Human Resources Management) HUM09-PM-C C Economics, Law and Business Studies C (Human Resources Management)  HUM09-PM-D C Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS HUM09-PM-E C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)  HUM09-PM-F C Economics, Law and Business Studies F (sustainable development)  EII09-EVST C Internship evaluation 1.00  HUM09-PM-G C Economics, Law and Business Studies G (serious game) 2.00  EII09-HUMT C Societal responsibility of business 1.00  EII09-EVST C Internship evaluation 1.00  INF09-STGDATING C Internship Dating 1.00  GCU09-SPEC-GPC C Management of construction project 1.00  INF09-ETHIQUE C Formation éthique de l'ingénieur 1.00  HUM09-PM-PRO C Economics, Law and Business Studies (Professional management)		DMA09-PR	С	Research Project	3.50
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MANAGEMENT   HUM09-PM-B   C   Economics, Law and Business Studies B (Human Resources Management)   2.00		HUM09-ANGL-TOEIC	С	TOEIC 5th year	1.50
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Management   HUM09-PM-D   C   Economics, Law and Business Studies D MANAGEMENT   AND ETHICS FOR ENGINEERS   AND ETHICS FOR ENGINEERS   Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)   HUM09-PM-F   C   Economics, Law and Business Studies F (sustainable development)   EII09-EVST   C   Internship evaluation   1.00		HUM09-PM-B	С		2.00
AND ETHICS FOR ENGINEERS  HUM09-PM-E  C Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)  HUM09-PM-F  C Economics, Law and Business Studies F (sustainable development)  EII09-EVST  C Internship evaluation  HUM09-PM-G  C Economics, Law and Business Studies G (serious game)  EII09-HUMT  C Societal responsibility of business  1.00  EII09-EVST  C Internship evaluation  INF09-STGDATING  C Internship Dating  GCU09-SPEC-GPC  C Management of construction project  INF09-ETHIQUE  C Formation éthique de l'ingénieur  HUM09-PM-PRO  C Economics, Law and Business Studies (Professional management)		HUM09-PM-C	С		2.00
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HUM09-PM-PRO C Economics, Law and Business Studies (Professional 2.00 management)		GCU09-SPEC-GPD	С	BIM Project Management	1.00
management)		INF09-ETHIQUE	С	Formation éthique de l'ingénieur	1.00
DET10-SPEC PRO C Expérience en entreprise 2.00		HUM09-PM-PRO	С	· · · · · · · · · · · · · · · · · · ·	2.00
		DET10-SPEC PRO	С	Expérience en entreprise	2.00

O = compulsary, C= in choice , F= optional

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Optimal Control	DMA09-CO
Number of hours : 40.00 h	3.50 ECTS credit
CM : 14.00 h, TD : 14.00 h, TP : 12.00 h	
Reference Teacher(s): BELMILOUDI Abdelaziz, HADDOU Mounir, LEY	Olivier

## Objectives:

Our overall goal is to provide an understanding of the main results in optimal control and how they can be used in various applications. We will introduce and investigate key basic optimal control concepts and extend to some advanced algorithms and techniques. We will focus on both modelization and solution techniques.

# Content:

Modelling principles of a control problem.

Controllability, observability and Stabilization.

Optimality principles .

HJB equations, LQR control.

Direct and indirect methods.

Practical examples and exercises using MATLAB & / or Scilab and AMPL.

# Bibliography:

M. Bergounioux. Optimisation et contrôle des systèmes linéaires. Dunod, 2001.

A. Locatelli. Optimal control, an introduction. Birkhauser, 2000.

E. Trélat. Contrôle optimal : théorie et applications. Vuibert, 2005.

T. Weber. Optimal control theory. The MIT press 2011.

#### Requirements:

Course assumes a good working knowledge of linear algebra and differential equations. New material will be covered in depth in the class, but a strong background will be necessary. Course material and homework also assume a good working knowledge of MATLAB and AMPL. (AROM-3A1S, AROM-3A2S, AROM-4A1S and AROM-4A2S).

### Organisation:

## **Evaluation:**

One written examination and a practical examination and/or project.

# Target:

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Sparsity in Signal and Image Processing	DMA09-PARCI
Number of hours : 40.00 h	3.50 ECTS credit
CM : 24.00 h, TD : 5.00 h, TP : 11.00 h	
Reference Teacher(s) : HERZET Cedric	·

## Objectives:

This module provides an overview of fundamental concepts and tool relying on sparse representations in signal and image processing. Based on a "geometric" vision of the notion of sparse model, the course will describe the main sparse approximation algorithms, their complexity, and the conditions under which their performance can be guaranteed. The goal is to encompass the role of sparsity in tasks ranging from compression and coding to denoising, source separation, compressive sensing, and more generally linear inverse problems.

#### Content:

Reminder on harmonic analysis and Shannon/Nyquist sampling theorem General principles of sensing Examples of inverse problems in signal and image processing Notions of sparsity and applications Algorithms for sparse representations Convex optimization for sparse regularization Performance guarantees of sparse regularization algorithms Compressive sensing Sparse modeling: learning of the decomposition dictionary

# Bibliography:

M. Elad. Sparse and Redundant Representations. From Theory to Applications in Signal and Image Processing. Springer, 2010.

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Optimization under uncertainty	DMA09-OI
Number of hours : 40.00 h	3.50 ECTS credit
CM : 14.00 h, TD : 14.00 h, TP : 12.00 h	
Reference Teacher(s) : OMER Jeremy	

#### Objectives:

This course will be the opportunity to strengthen the connections between the teachings of probability and optimization of the GM specialty. Its scope is on the introduction of the fundamental concepts of the optimization under uncertainty. We will first present the different models of uncertainty that can be met and the approaches that can be used to deal with them. The rest of the course will focus on the theoretical properties of stochastic programming (minimization of an expected value) and robust optimization (minimization of a maximum value), and on the practical methods that can solve such problems.

#### Content:

- Models of uncertainties; probability distributions, intervals of values, scenarios, historical data, domain of Bertsimas.
- Introduction of the existing approaches: stochastic programming, robust optimization, probabilistic constraints, stochastic dynamic programing, online optimization
- Classical examples: newspaper salesman problem, warehouse location under uncertainty, etc.
- Robust optimization: solution of simple problems with the uncertainty set of Bertsimas, mathematical programming models
- Stochastic programming: theoretical properties, solution by cutting plane generation and Monte-Carlo methods
- Implementation of solution algorithms with Julia Language
- Continuation of the S7 courses on the ethical stakes of mathematical modeling for decision aid

## Bibliography:

- [1] Ben-Tal, A., El Ghaoui, L., & Nemirovski, A. (2009). Robust optimization. Robust Optimization (Princeton).
- [2] Birge, J. R., & Louveaux, F. (2011). Introduction to Stochastic Programming. New York, Springer.
- [3] Kall, P., & Mayer, J. (2004). Stochastic Linear Programming: Models, Theory, and Computation. Springer.
- [4] Shapiro, a., Dentcheva, D., & Ruszczy.ski, A. (2009). Lectures on stochastic programming: modeling and theory. SIAM Series on Optimization.

### Requirements:

- Third and fourth year courses of optimization: Continuous optimization, Discrete optimization and Operational research
- Second and third year courses of probability, and the third-year course on Markovian models
- Advanced skills in programming with Julia Language

#### Organisation:

The course will follow a project-based learning approach that will help master the methods seen during the 4th year courses on optimization and apply the methods described in class on the same given application during the whole semester.

As a homework, the students will have to produce an analysis of the ethical stakes of a real mathematical decision aid tool that they will have chosen.

#### **Evaluation:**

Optimization project with Julia language (80 %) and homework on ethical matters (20 %)

#### Target:

Fifth-year students of the Applied mathematics specialty

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Uncertainty and Sensitivity Analysis in Engineering	DMA09-AIS
Number of hours : 40.00 h	3.50 ECTS credit
CM : 22.00 h, PR : 18.00 h	
Reference Teacher(s) : CHABRIDON Vincent, SUEUR Roman	

# Objectives:

At the end of this module, students will be able to master the techniques for dealing with uncertainties in numerical simulation, and to implement methods for exploring numerical models and performing global sensitivity analysis.

#### Content:

(7 sessions):

Session #1 - Introduction: reliability and uncertainty propagation (R. Sueur)

Structural reliability

Reliability analysis for repairable systems and lifetime data analysis

Uncertainty quantification and propagation for reliability assessment

Lab: implementation with the OpenTURNS software

Sessions #2 et #3 – Metamodels for uncertainty management (R. Sueur)

Introduction to the various families of metamodels / surrogate models

Introduction and presentation of the simple Kriging

Numerical designs of computer experiments for building metamodels (space-filling designs)

Links with Gaussian processes and Bayesian interpretation

Validation of a Kriging metamodel

Lab: implementation with the OpenTURNS software

Sessions #4 et #5 – Global sensitivity analysis (V. Chabridon)

Overview and challenges

Sensitivity indices based on variance decomposition (Sobol' indices)

Screening methods dedicated to high-dimensional problems (the Morris method, HSIC indices)

Lab: implementation with the OpenTURNS software

Session #6 - Continuation/finalization of projects and openings (R. Sueur)

Finalization of numerical projects (labs)

Discussion and opening about complementary topics: calibration under uncertainty, robust optimization, links with statistical learning / machine learning

Bibliographical analysis project: in-depth study of a scientific article related to course themes

Session #7 - Final assessment (R. Sueur, V. Chabridon)

Individual presentation of the bibliographical analysis project (presentation: 20 min + 10 min Q&A)

# Bibliography:

- Da Veiga, S., Gamboa, F., Iooss, B., Prieur, C. Basics and Trends in Sensitivity Analysis: Theory and Practice in R. SIAM, 2021.
- Rasmussen, C. E., Williams, C. K. I. Gaussian Processes for Machine Learning. MIT Press, 2006.

#### Requirements:

This course requires mastery of the module program "Intrdouction to mathematical software" and "Python and scientific Modules" (DMA-3A-1S), "Linear Regression Model" (DMA-3A-2S) et "Design of Experiments" (DMA-4A-2S).

## Organisation:

- Course materials: slides
- Labs: Jupyter Notebooks based on Python and OpenTURNS (https://openturns.github.io/www/)

## **Evaluation:**

- Oral presentation (quality of presentation and media, responses to questions)
- Lab report

#### Target:

• Third-year students in the Engineering curriculum / Master 2 in Applied Mathematics, students wishing to pursue their career in an industrial R&D Lab or to apply for a doctoral thesis

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Reliability and Survival Analysis	DMA09-FMDV
Number of hours : 40.00 h	3.50 ECTS credit
CM : 20.00 h, TD : 10.00 h, TP : 10.00 h	
Reference Teacher(s) : DUPUY Jean-Francois	

## Objectives:

After this course, students will be able to deal with standard probabilistic tools for reliability and survival analysis and to select the (parametric, semiparametric and nonparametric) statistical models suitable for data. They will be able to run survival analyses with the software R and to interpret the results. The last chapter of the course will make a bridge between this course and the course "Rare events modeling".

#### Content:

Various types of censoring, general context of survival analysis

Probabilistic tools of the statistical analysis of survival data

Survival function, instantaneous and cumulative hazard functions The counting process approach. Martingales tools.

Non-parametric methods

Nelson-Aalen and Kaplan-Meier estimates Logrank and weighted logrank tests

Cox semi-parametric regression model Statistical inference Validation tools : tests, residuals, influence

Joint models for survival and longitudinal processes: an introduction

Rare events modeling in presence of censoring

Applications with the software R

## Bibliography:

O. Aalen, O. Borgan, H. Gjessing. Survival and event history analysis: a process point of view. Springer, 2008. J.P. Klein, M.L. Moeschberger. Survival analysis: techniques for censored and truncated data. Springer, 2003. T. Martinussen, T.H. Scheike. Dynamic regression models for survival data. Springer, 2006. J. O'Quigley. Proportional hazards regression. Springer, 2008.

## Requirements:

Skills from courses « Initiation to mathematical software » (DMA-3A1S), « Markov models » and « Inferential statistics » (DMA-3A2S), « Stochastic models of dynamical systems » (DMA4A1S).

## Organisation:

#### **Evaluation:**

A final written examination

#### Target:

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Rare Events Estimation and Simulation	DMA09-SEER
Number of hours : 40.00 h	3.50 ECTS credit
CM : 20.00 h, TP : 20.00 h	
Reference Teacher(s): DUPUY Jean-Francois, FURON Teddy	

## Objectives:

The objective of this course is to provide an overview of the simulation and estimation of rare events, from both methodological and applied points of view. It will be illustrated by real-world cases in various contexts: highly-reliable complex systems, insurance, crisis management.

# Content:

Probability

FORM/SORM method (First / Second Order Reliability Method)

- Evaluation of a system lifetime from building factors and load factors. Application to system reliability

#### Simulation of rare events

- 3 key algorithms: Monte-Carlo methods, importance sampling, multi-level methods. Applications to computer science security, insurance (ruin risk), queuing theory, hypothesis tests (probability of false positive)

#### Statistics

Statistical modeling of extreme values

- Order statistics. Quantile estimation.
- Law of the maximum. Fisher-Tippet-Gnedenko theorem
- Caracterisation of the attraction domains
- Inference in Fréchet domain
- Hill estimator; Weissman estimator; estimation of rare events probabilities
- Estimation of rare events with censored data

Applications with softwares R, Matlab and OpenTurns

# Bibliography:

- J. Beirlant, Y. Goegebeur, J. Segers, J. Teugels. Statistics of Extremes, Theory and applications. Wiley, 2004.
- J.A. Bucklew. Introduction to Rare Event Simulation. Springer-Verlag, 2004.
- O. Ditlevsen, H.O. Madsen. Structural reliability methods. Department of mechanical engineering technical university of Denmark Maritime engineering, 2004.
- C. Robert, G. Casella. Méthodes de Monte-Carlo avec R. Springer-Verlag, 2011.
- G. Rubino et B. Tuffin. Rare Event Simulation using Monte Carlo Methods. Wiley, 2009.

#### Requirements:

Courses of « Probability » and « Python », « Markov models », « Random models for dynamical systems».

# Organisation:

# **Evaluation:**

Exam

#### Target:

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Business Seminar	DMA09-SE
Number of hours : 48.00 h	3.50 ECTS credit
CM : 48.00 h	
Reference Teacher(s): DUPUY Jean-Francois, HADDOU Mounir, LEY O	livier

## Objectives:

This module is an open forum for stakeholders of the business world. It covers all semesters of the engineering curriculum and aims at providing the students a broad-spectrum engineering culture. This module will constitute a unique opportunity for students to discover the different career profiles of mathematical engineering. Through this module, the students will also acquire some useful technical, managerial and juridical skills and a solid operational expertise. Finally, this module will help the students raising their awareness to the challenges of sustainable development and to the societal aspects of their future profession of engineer.

#### Content:

In the 5th year, the module will offer (among others):

- Specific software training;
- some awareness to specific technical issues related to the profession of mathematical engineer (such as scoring, pricing...).

Bibliography :
Requirements :
Organisation :
<b>Evaluation :</b> The assessment is based on some report delivery.

Target:

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Research Project	DMA09-PR
Number of hours : 48.00 h	3.50 ECTS credit
PR : 48.00 h	
Reference Teacher(s) : BELMILOUDI Abdelaziz	·

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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English S9 Conversation	HUM09-ANGL-CONV
Number of hours : 10.00 h	1.50 ECTS credit
TD : 10.00 h	
Reference Teacher(s) : LE VOT Philippe	

## Objectives:

- Improving communication skills in everyday life situations as well as in a professional or social context.
- Obtaining or reinforcing C1 level, strongly advised/recommended by the CTI. t.

#### Content:

- Learning by doing: students will have to be able to speak and listen, write a document while showing they can solve problems, reason, convince and demonstrate in an articulate manner.
- Expressing oneself accurately and fluently: students will engage in activities requiring creative and reactive skills such as debates, role-plays, individual oral Power Point presentations, projects, based on scientific topics and current events.

# Bibliography:

- 1. English Grammar in Use (Cambridge University Press)
- 2. Dictionnaire Collins Cobuild
- 3. Polycopié de l' INSA

## Requirements:

Having taken and passed the TOEIC test during the previous two years (800 required) or any other B2 certification recognized by the CTI.

## Organisation:

- Each class lasts one hour and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for the students to work in a stimulating environment.
- Teaching resources include press articles, audio and video documents (TV reports, extracts from films and series) as well as the Internet.

## **Evaluation:**

Continuous assessment: The final mark (out of 20) will be based on the attendance rate and the personal implication of the student during the class.

# Target:

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TOEIC 5th year	HUM09-ANGL-TOEIC
Number of hours : 20.00 h	1.50 ECTS credit
TD : 20.00 h	
Reference Teacher(s) : LE VOT Philippe	

## Objectives:

- Improving communication skills in everyday life situations as well as in company and business context.
- Obtaining or reinforcing the B2 level requested by the CTI.
- Obtaining 800 score at the final TOEIC test.

#### Content:

Learning by doing : students will have to be able to speak and listen, write a document while showing they can solve problems, reason, convince and demonstrate in an articulate manner.

Expressing oneself accurately and fluently: students will engage in activities requiring creative and reactive skills such as debates, role-plays, individual oral Power Point presentations, projects, based on scientific topics and current events.

# Bibliography:

- English grammar in Use, Intermediate Edition (CUP)
- Robert and Collins bilingual dictionary or Collins Cobuild

## Requirements:

Not having already taken and passed the TOEIC test during the previous two years B1/B2 level advised

#### Organisation:

Each class lasts two hours and most classrooms are equipped with video and audio. A multimedia lab and computer rooms are also available for the students to work in a stimulating environment.

Teaching resources include press articles, audio and video documents (TV reports, extracts from films and series) as well as the Internet. B2 level tests are also taken throughout the course.

## **Evaluation:**

Final mark based on:

TOEIC score at final exam + attendance (more than 4 non justified absences result in 0/20 mark).

# Target:

5th year students who haven't already passed their TOEIC

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Economics, Law and Business Studies A - LEAN MANAGEMENT	HUM09-PM-A
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s) :	

#### Objectives:

The Management Course shoull enable students:

to engage with «management-oriented» themes d'aborder des thèmes « orientés métiers » relative to management,

to personnalise their programme by choosing modules «à la carte», in accordance with their interests and professional projects.

Each student chooses one course from the list of suggested courses.

Beyond the specific skills that are the focus of each course, the learning outcomes can be identifed as follows:

to understand and know how to use the specialised vocabulary of management

to recognise the main issues in a chosen management theme

to practise teamwork: taking decisions collectively and be able to deliver within set deadlines

Lean Management (28h)

To master the theoretical concepts and practices of Lean and Six Sigma

To develop your capacity to manage and lead value-creating projects

To understand the issues of associated with a culture of continuous progress and, by extension, its implementation within an organisation

Legal Knowledge (6h)

Objectives

To acquire a general knowledge of the law

To understand the organisation and main principles of the legal environment

## Content:

«Lean Management» Course Programme Lean Management (28h)

Lean Management is a structured management method. It is increasingly becoming an approach to improve the performance of companies through improved process efficiency.

Applied to company managament, « Lean Management » offers a range of methods to work towards operational excellence.

Associated with the «Six Sigma» methodology which is designed to improve quality, Lean offers an approach that ensures that all customer expectations in terms of quality, deadlines and costs are taken into account. Programme

The content of this course develops and deepens understanding of certain notions seen in the core curriculum for 3rd Year (IMO).

Introduction to improvement
DMAIC Project
Organising and Leading a team
specific Lean tools
specific Six Sigma tools
field-oriented Lean and Six Sigma tools
feedback from industry and industrial applications

Students registered in this module will be able to participate in the Hackathon of quality and operational excellence organized in December in Nantes. This event will bring together for a whole day teams made up of 4 to 6 students from several educational institutions from Bac + 2 to Master 2 level, supervised by professionals in operational excellence, QHSE management, continuous improvement ...

Together, the students will have to take up the challenge of responding to a real business problem and proposing a relevant action plan. At the end of the day, each team will pitch their final work. The best presentation will be rewarded with a vote from the public and the jury of experts.

Legal Knowledge (6h)

sources of law, the hierarchy of rules, notion of jurisprudence; jurisdictions; types of law practioners; the contract; civil and criminal liability in a company

# Bibliography:

A specific bibliography on the themes developed is suggested to students in class

# Requirements:

Eco-Management Modules in S7 and S8

## Organisation:

The different Management courses bring together students from the various speciality Departments. Eacg course includes the participation of external speakers (industry professionals, lawyers or consultants). Interactive pedagogy and project work are favoured, with students working in teams on projects that are defined in collaboration with the speakers.

#### **Evaluation:**

Continuous Assessment: teamwork with oral and/or written assignment

# Target:

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Economics, Law and Business Studies B (Human Resources Management)	HUM09-PM-B
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s): BOUGUENNEC Christelle	

## Objectives:

**Objectives of Management Courses** 

The Management Course should enable students:

to engage with «management-oriented» themes relative to management,

to personnalise their programme by choosing modules «à la carte», in accordance with their interests and professional projects.

Each student chooses a course from a list of suggested options:

Beyond the specific skills that are the focus of each course, the learning outcomes can be identifed as follows:

- 1. to understand and know how to use the specialised vocabulary of management
- 2. to recognise the main issues in a chosen management theme
- 3. to practise teamwork: taking decisions collectively and be able to deliver within set deadlines Human Resources Management (20h)

This module therefore specifically aims to:

make future engineers aware of individual and collective management identify the expectations associated with the manager's mission equip students with the tools and techniques suited to the manager's mission

#### Labour Law (8h)

To make future engineers aware of the right to work by giving them key aspects of comprehension in this area which has been rendered more complex due to the diversity of its origins, the multiplication of reforms and frequent changes in jursiprudence.

To enable future engineers therefore to access the labour market with a concise overview of their rights and obligations within a company

Legal Knowledge (6h)

- To acquire a general knowledge of the law
- To understand the organisation and main principles of the legal environment

# Content:

«Human Resources Management» Course Programme Human Resources Management (20h)

Confronted with numerous and ever rapid changes, it is imperative for companies to adapt in order to ensure their sustainability band development. In this context, man management is capital. Leaders must know how to lead, develop and organise the skills of their teams that are necessary to meet objectives and at the same time create commitment in ways that nurture energies sustainably

Programme

the essentials of management communication and motivatioon knowing how to set objectives leadership and team leadership developing teamwork skills managing complexity supporting change

Labour Law (8h)

background to Labour law

the work contract: study of some essential clauses (workplace, salaries, work hours, non-competitive clause some elements on the different types of work contract termination

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Legal Knowledge (6h)

• sources of law, the hierarchy of rules, notion of jurisprudence;

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- jurisdictions;
- types of law practioners;
- the contract;
- civil and criminal liability in a company

# Bibliography:

A specific bibliography on the themes developed is suggested to students in class.

# Requirements:

Eco-Management Modules in S7 and S8

# Organisation:

The different Management courses bring together students from the various speciality Departments. Eacg course includes the participation of external speakers (industry professionals, lawyers or consultants). Interactive pedagogy and project work are favoured, with students working in teams on projects that are defined in collaboration with the speakers

# **Evaluation:**

Continuous Assessment: teamwork with oral and/or written assignment

# Target:

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Economics, Law and Business Studies C (Human Resources Management)	HUM09-PM-C
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s) : BOUGUENNEC Christelle	

## Objectives:

This course aims to enable students to develop specific management skills in accordance with their personal objectives and professional motivations. Students chose one option among six.

## Main learning outcomes are:

- Establishing a strong, specific vocabulary base
- Understanding the main issues that industrial companies deal with (in a specific management field)
- Understanding the importance of teamwork: making collective decisions and producing the expected work in time

#### Content:

- \* Human Resource Management (20h / in French)
  - Main current challenges of Human Resource Management
  - Human Resource Management; s tools and organization
  - Focus on how team managers deal with Human Resource Management
- \* Law (8h / in French)

Main principles of the French legal system

\* Social legislation (8h / in French)
 Main principles of French social legislation
 Employment contract

## Bibliography:

Given during the course

#### Requirements:

ECONOMICS AND BUSINESS MANAGEMENT - 1 ECONOMICS AND BUSINESS MANAGEMENT - 2

# Organisation:

This course is opened to students with different engineering backgrounds. Students work together in small groups and gather the necessary information and advices to set out a final report. Groups also benefit from conferences and tutorial sessions performed by professional speakers.

# **Evaluation:**

Continuous assessment (collective work)

# Target:

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Economics, Law and Business Studies D MANAGEMENT AND ETHICS FOR ENGINEERS	HUM09-PM-D
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s) : GOURRET Fanny	

## Objectives:

This course aims to enable students to develop specific management skills in accordance with their personal objectives and professional motivations. Students chose one option among six.

Main learning outcomes are:

- -Establishing a strong, specific vocabulary base
  - Understanding the main issues that industrial companies deal with (in a specific management field).
- Understanding the importance of teamwork : making collective decisions and producing the expected work in time

#### Content:

- The fundamentals of management
- Ethics and business practices (international and corporate frameworks and regulations, impact on project management and decision processes)
- Reflexion on personal motivations related to social and environmental impact of innovation and business, personal values vs professional goals)

Transversal approach by industry sector case studies

# Bibliography:

Given during the course

#### Requirements:

NONE

## Organisation:

This course is opened to students with different engineering backgrounds. Students work together in small groups and gather the necessary information and advices to set out a final report. Groups also benefit from conferences and tutorial sessions performed by professional speakers.

#### **Evaluation:**

Continuous assessment (collective work)

# Target:

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Economics, Law and Business Studies E (INTERNATIONAL DEVELOPPEMENT & STRATEGIES)	HUM09-PM-E
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s) : GOURRET Fanny	

## Objectives:

This course aims to enable students to develop specific management skills in accordance with their personal objectives and professional motivations. Students chose one option among six.

Main learning outcomes are:

- Establishing a strong, specific vocabulary base
- Understanding the main issues that industrial companies deal with (in a specific management field).
- Understanding the importance of teamwork : making collective decisions and producing the expected work in time

#### Content:

This course provides students with the tools necessary to understand and work effectively in today's international economic environment. It explores how innovative firms address new markets and compete outside their national frontiers. The course

#### Bibliography:

Given during the course

#### Requirements:

None

#### Organisation:

This course is opened to students with different engineering backgrounds. Students work together in small groups and gather the necessary information and advices to set out a final report. Groups also benefit from conferences and tutorial sessions performed by professional speakers.

#### **Evaluation:**

Continuous assessment (collective work)

# Target:

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Economics, Law and Business Studies F (sustainable development)	HUM09-PM-F
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	
Reference Teacher(s) : BOUGUENNEC Christelle	

## Objectives:

Sustainable Development (28h)

Sustainable development is a major societal issue that challenges all stakeholders, including training and research institutions. The INSA group has taken up this theme and actively engages with the ways and means of "training engineers to a very high technical level... |but who are also] aware of today's global challenges & capable of helping their companies to make their own energy and ecological transition "(Inter-INSA Energy-Climate Challenges Working Group in engineer training).

INSA Rennes has committed to the SDSR (Sustainable Developmet and Social Responsibility) accreditation process. The Engineering students enrolled in Course F will be able to contribute concretely to this process by presenting projects that meet the requirements of this standard, in collaboration with the COPIL-DD (Sustainable Development Piloting Committee) and the CRIC-DD (Rennes Inter-Campus Collective for Sustainable Development).

#### Objectives

To deepen your knowledge of SDS issues and be able to raise awareness of them;

To understand the SD standards and the stages of the accreditation process;

To build a team project that serves the accreditation of INSA Rennes;

To know how to convince others of your project's relevance and to assess its feasibility (technical and economic)

# Legal Knowledge (6h)

Objectives

To acquire a general knowledge of the law

To understand the organisation and main principles of the legal environment

## Content:

Programme

Presentation of COPIL-DD (Sustainable Development Piloting Committee), CRIC-DD (Rennes Inter-Campus Collective for Sustainable Development) and SD-SR accreditation

Conferences on SD: environmental impacts of digital technology, biodiversity and gardens, SSS (Social et Solidarity Space), etc.

Training on the «Fresco for the Climate» tool

Legal Knowledge (6h)

Programme

sources of law, the hierarchy of rules, notion of jurisprudence;

jurisdictions;

types of law practioners;

the contract;

civil and criminal liability in a company

#### Bibliography:

A specific bibliography on the themes developed is suggested to students in class

# Requirements:

Eco-Management Modules in S7 and S8

### Organisation:

The different Management courses bring together students from the various speciality Departments. Eacg course includes the participation of external speakers (industry professionals, lawyers or consultants). Interactive pedagogy and project work are favoured, with students working in teams on projects that are defined in collaboration with the speakers

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As part of this module, the student engineers:

- will attend conferences on SD themes
- will be trained on how to use the «Fresco for the Climate» tool

- will work in pluridisciplinary teams to develop a project that is eligible for SD-SR accreditation and can be implemented on campus.

Personal study time will be provided for within the schedule in order to allow students to advance with the team projects

# **Evaluation:**

Continuous assessment (collective work)

Target:

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Internship evaluation	EII09-EVST
Number of hours : 5.00 h	1.00 ECTS credit
EP : 1.00 h, EP : 1.00 h, TA : 4.00 h, TA : 4.00 h	
Reference Teacher(s) :	•

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Economics, Law and Business Studies G (serious game)	HUM09-PM-G
Number of hours : 34.00 h	2.00 ECTS credit
CM : 30.00 h, TD : 4.00 h	course taught in English
Reference Teacher(s) : BOUGUENNEC Christelle	

## Objectives:

This course aims to enable students to develop specific management skills in accordance with their personal objectives and professional motivations. Students chose one option among six.

# Main learning outcomes are:

- -Establishing a strong, specific vocabulary base
- -Understanding the main issues that industrial companies deal with (in a specific management field).
- -Understanding the importance of teamwork: making collective decisions and producing the expected work in time

#### Content:

\* Business Simulation (serious game) (28h / in English)

The business simulation ¿Global Challenge¿ (a CESIM product) has been designed to improve the understanding and knowledge of the complexity of global business operations in a dynamic, competitive environment. It focuses on strategic management, international management and business policy.

The task for the student teams is to manage a global mobile telecommunications company as its technology and markets evolve. Students will develop and execute strategies for their simulated company operating in the USA, Asia, and Europe.

The simulation is based on an online platform that allows students to play in their own language (many languages available: English, Spanish, Portuguese, Chinese, ¿).

\* Law (8h / in French)

Main principles of the French legal system

## Bibliography:

Given during the course

#### Requirements:

ECONOMICS AND BUSINESS MANAGEMENT - 1 ECONOMICS AND BUSINESS MANAGEMENT - 2

## Organisation:

This course is opened to students with different engineering backgrounds. Students work together in small groups and gather the necessary information and advices to set out a final report. Groups also benefit from conferences and tutorial sessions performed by professional speakers.

# **Evaluation:**

Continuous assessment (collective work)

# Target:

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Societal responsibility of business	EII09-HUMT
Number of hours : 20.00 h	1.00 ECTS credit
CM : 20.00 h	
Reference Teacher(s) : BOUGUENNEC Christelle	

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Internship evaluation	EII09-EVST
Number of hours : 5.00 h	1.00 ECTS credit
EP : 1.00 h, EP : 1.00 h, TA : 4.00 h, TA : 4.00 h	
Reference Teacher(s) :	•

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Internship Dating	INF09-STGDATING
Number of hours : 24.00 h	1.00 ECTS credit
CONF : 10.00 h	
Reference Teacher(s) : BLOUIN Arnaud	·

#### Objectives:

The purpose of this module is to complete the curriculum by knowledge, practices, industrial problems not seen in other modules. It gives students a better knowledge of business world, its internal and external ecosystem, professions. It is also a way to build links between students and companies.

#### Content:

The "stage dating" allows students to have several short interviews of 10mn with different companies.

Conferences are done by industrial contributors, on different subjects like:

- data management, data science, big data
- introduction to the profession of IT architect

Conferences can be 2 hours long, several modules of 2 hours or organized on a whole day.

# Bibliography:

# Requirements:

## Organisation:

A group of student volunteers, with the teacher in charge of the module, define and organize the different conferences.

## **Evaluation:**

Validation on the presence of the student

# Target:

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Management of construction project	GCU09-SPEC-GPC
Number of hours : 18.00 h	1.00 ECTS credit
CM : 18.00 h	
Reference Teacher(s) : KAMALI BERNARD Siham	

## Objectives:

Presenting the different actors involved in project of construction, the operational organisation of the project, the different requirements to be fulfilled, the different phases to be achieved in a project, and the management techniques and tools to be used for this purpose.

#### Content:

Part 1

The industrial process and fulfillment of missions

Project actors (Project Owner, Project manager, Execution Company, Controller...): Structures, Responsibilities, Expertise, Means.

The project: Structure, organization, and evolution.

Strategies of project management: organization, supervision, modifications, coordination, subcontracting, delivery Quality assurance and audits

Management of crises and conflicts

#### Part 2

Actors of technical management of a project: Project Director, Project Supervisor, Programming Engineer, Project Engineer, Specialty Leader...)

Management of technical documents

Management of works

Management of modifications

Management de delays (study, logistics, execution, delivery...

Operational techniques for cost control

Multi-component programming of projects (time, human resources, logistics, cost, risk...).

Online organization of projects and co-contracting

#### Bibliography:

## Requirements:

# Organisation:

Plenary lectures supplemented by case studies to illustrate the presented concept of project management. A challenge is organised for applying skills in real-like situations.

# **Evaluation:**

The evaluation concerns the presented project during the challenge.

# Target:

5GCU

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BIM Project Management	GCU09-SPEC-GPD
Number of hours : 18.00 h	1.00 ECTS credit
CM : 18.00 h	
Reference Teacher(s) : NGUYEN Quang Huy	

## Objectives:

BIM technology is a process that involves the creation and use of an intelligent and configurable 3D model to make better decisions about a project and communicate them. This will involve designing, visualizing, simulating, collaborating and managing more easily throughout the project lifecycle. This course aims to introduce you to BIM technology in building project management.

#### Content:

Introduction to BIM

The digital technology in the construction industry
The main national and international users
Technical terms of the BIM
The digitization of trades
Technological watch
The implementation of a BIM approach

#### Interoperability

The challenges of openBIM The IFC The BCF The Facility management

## Modeling by BIM approach

Modeling a project by tender mission Structural modeling The point clouds Introduction to Dynamo Content creation Architectural modeling

# Network modeling

Communicating in a BIM approach PC and digital DOE Collaborative platforms Digital communication tools Virtual reality and augmented reality 4D simulation

# Quality control in BIM approach

Automated and iterative control Steering and refereeing a synthesis The point clouds The digital synthesis model

# BIM approach methods

The site installation plan
3D phasing
The layout of facades
The banches cycle
The establishment of security element
The operating mode
BCF in different applications
Interference detection in Revit

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Interference detection in Solibri Model Checker
Taking into account the specificities of the trades
Consideration of transitional phases of construction site or maintenance phases

# Bibliography:

• De la maquette numérique au BIM, Eyrolles BIM et architecture, DUNOD

Le BIM appliqué à la gestion du projet de construction: Outils, méthodes et flux de travaux, David McCool et Brad Hardin

# Requirements:

Revit

# Organisation:

8 hours of lectures and 8 hours of tutorials Copies of handouts

# **Evaluation:**

Mini-Project

# Target:

5GČU

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Formation éthique de l'ingénieur	INF09-ETHIQUE
Number of hours : 16.00 h	1.00 ECTS credit
CM : 12.00 h, TD : 4.00 h	
Reference Teacher(s) : CELLIER-BELLINA Peggy	

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Economics, Law and Business Studies (Professional management)	HUM09-PM-PRO
Number of hours : 70.00 h	2.00 ECTS credit
TA: 70.00 h, TA: 70.00 h	
Reference Teacher(s) :	

Objectives :		
Content :		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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Expérience en entreprise	DET10-SPEC PRO				
Number of hours : 30.00 h	2.00 ECTS credit				
PR : 0.00 h					
Reference Teacher(s):					

Objectives :		
Content:		
Bibliography :		
Requirements :		
Organisation :		
Evaluation :		
Target :		

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# Semestre 10

# **Parcours Formation initiale**

1	DMA10-PFE		FINAL YEAR PROJECT	30.00
	DMA10-PFE	0	End of Studies Project	30.00

O = compulsary, C= in choice , F= optional

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End of Studies Project	DMA10-PFE				
Number of hours : 350.00 h	30.00 ECTS credit				
ES: 4.00 h, ES: 4.00 h, ST: 346.00 h, ST: 346.00 h					
Reference Teacher(s): LEY Olivier					

#### Objectives:

The 2nd semester of the 5th year of studies is completely devoted to the End of Studies Project (ESP). The ESP is a work-experience placement to enable the student to acquire practical experience in a professional environment and to apply the theoretical knowledge of his studies at the GM department. It aims to develop his teamwork, communication and observation skills, and to improve his capacity to integrate a business environment. For this reason, it is recommended that the work placement takes place in a private company. The ESP needs an agreement (junior engineer level) between the host and INSA.

#### Content:

- Duration: 16 to 24 weeks.
- Period: from the beginning of February to the end of September.
- Host: Industrial or business company, research laboratory in France or abroad. It is strongly advised that the subject is closely related to the topics of the GM department.
- Administrative formalities: All placements are subject to an agreement between the INSA and the host. For further information, please contact the work placement office of the INSA (service des stages). Before all, the subject of the project has to be accepted by the reference teacher of ESP at GM department.

## Bibliography:

#### Requirements:

#### Organisation:

The student has to learn to manage some situation in a real professional environment and to meet the needs of the employer or advisor. He has to show autonomy and take initiatives. It is important that his work proves his ability to apply the theoretical knowledge of the department GM.

#### **Evaluation:**

- A short written mid-term report must be sent to the INSA advisor.
- A written report must be handed in time in upon completion of the placement.
- Oral presentation of the report.

The final mark is obtained from:

- the amount and quality of work according the host manager of the student;
- the quality of the writing report according to the INSA advisor;
- the quality of the defence of the internship in front of an examining board.

#### Target:

Electronics and Computer Science Engineer (A-level +5).

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