# Table of Contents

## Energy Science

- EN1100 Heat Transfer ........................................... 8
- EN1110 Advanced Heat Transfer .................................. 10
- EN1120 Heat Transfer ........................................... 11
- EN1200 Fluid Mechanics ......................................... 13
- EN1201 Fluid Mechanics ......................................... 15
- EN1300 Applied Thermodynamics ................................. 17
- EN1500 Nuclear Engineering .................................... 18
- EN1600 Renewable Energy ....................................... 20
- EN1800 Numerical Methods in engineering applications ...... 21
- EN1920 Aerodynamics and Energy Science Laboratory ...... 23
- EN2910 Aircraft Design ......................................... 25
- EN2930 Powertrain Design ....................................... 26
- EN2940 Electrical Aircraft ...................................... 27

## Computer Science and Electrical Engineering

- IS1110 Information Systems ..................................... 29
- IS1210 Algorithms ................................................ 31
- IS1220 Object Oriented Software Design ....................... 32
- IS1230 Introduction to Databases ............................... 34
- IS1240 High Performance Computing for Engineering and Finance .................. 35
- IS1250 Programming Mobile Devices ........................... 37
- IS1260 Software development project ........................... 38
- IS1310 Graph Theory for Computer Science: Algorithms and Applications ........ 39
- IS1330 Theoretical computer science and discrete mathematics: formal languages and computability .................. 41
- IS1350 Logic for computer sciences ............................. 43
- IS1410 Digital and Collaborative Engineering .................. 44
- IS1510 Digital Communications and Networks .................. 45
- IS2110 Embedded Control Systems .............................. 47
- IS2120 Control Systems ......................................... 48
- IS2210 Optical fibers and optoelectronics ....................... 50
- IS2950 Electronics Laboratory .................................. 52
- IS2960 Electronics Laboratory .................................. 53

## Languages

- LC0000 Modern Languages, Cultures and Civilisation ........ 55
- LC1000 English ................................................... 56
- LC2000 French as a Foreign Language ........................... 58
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC3000</td>
<td>German</td>
<td>59</td>
</tr>
<tr>
<td>LC4000</td>
<td>Spanish</td>
<td>60</td>
</tr>
<tr>
<td>LC5000</td>
<td>Italian</td>
<td>61</td>
</tr>
<tr>
<td>LC6000</td>
<td>Portuguese</td>
<td>62</td>
</tr>
<tr>
<td>LC7000</td>
<td>Chinese</td>
<td>63</td>
</tr>
<tr>
<td>LC8000</td>
<td>Japanese</td>
<td>64</td>
</tr>
<tr>
<td>LC9000</td>
<td>Russian</td>
<td>65</td>
</tr>
<tr>
<td>LCA000</td>
<td>Arabic</td>
<td>66</td>
</tr>
<tr>
<td>MA1100</td>
<td>Real Analysis</td>
<td>68</td>
</tr>
<tr>
<td>MA1200</td>
<td>Probability</td>
<td>69</td>
</tr>
<tr>
<td>MA1300</td>
<td>Statistics</td>
<td>70</td>
</tr>
<tr>
<td>MA1400</td>
<td>Partial Differential Equations</td>
<td>71</td>
</tr>
<tr>
<td>MA2100</td>
<td>Financial Risk Modeling</td>
<td>72</td>
</tr>
<tr>
<td>MA2200</td>
<td>Optimization</td>
<td>74</td>
</tr>
<tr>
<td>MA2300</td>
<td>Advanced Probability</td>
<td>75</td>
</tr>
<tr>
<td>MA2500</td>
<td>Signal Processing and Sparsity</td>
<td>76</td>
</tr>
<tr>
<td>MA2610</td>
<td>Scientific computation</td>
<td>78</td>
</tr>
<tr>
<td>MA2620</td>
<td>Ordinary Differential Equations and Dynamic Systems</td>
<td>80</td>
</tr>
<tr>
<td>MA2630</td>
<td>Distributions and operators</td>
<td>81</td>
</tr>
<tr>
<td>MA2814</td>
<td>Introduction to Random Modeling</td>
<td>83</td>
</tr>
<tr>
<td>MA2815</td>
<td>Mathematical Modeling for Biology</td>
<td>85</td>
</tr>
<tr>
<td>MA2822</td>
<td>Advanced Statistics</td>
<td>87</td>
</tr>
<tr>
<td>MA2823</td>
<td>Introduction to Machine Learning</td>
<td>88</td>
</tr>
<tr>
<td>MA2824</td>
<td>Differential Geometry</td>
<td>90</td>
</tr>
<tr>
<td>MA2825</td>
<td>Algebra and cryptology</td>
<td>91</td>
</tr>
<tr>
<td>MA2827</td>
<td>Foundations of discrete optimisation</td>
<td>92</td>
</tr>
<tr>
<td>MG1100</td>
<td>Mechanics</td>
<td>96</td>
</tr>
<tr>
<td>MG1200</td>
<td>Civil Engineering</td>
<td>97</td>
</tr>
<tr>
<td>MG1300</td>
<td>Structural Dynamics and Acoustics</td>
<td>99</td>
</tr>
<tr>
<td>MG1400</td>
<td>Plasticity and Fracture: Mechanical Behavior of Materials</td>
<td>100</td>
</tr>
<tr>
<td>MG1500</td>
<td>Biomechanics</td>
<td>101</td>
</tr>
<tr>
<td>MG1600</td>
<td>Nanomechanics</td>
<td>102</td>
</tr>
<tr>
<td>MG1700</td>
<td>Design of maintenance system of railroad way</td>
<td>104</td>
</tr>
<tr>
<td>MG1960</td>
<td>Civil Engineering Laboratory</td>
<td>105</td>
</tr>
<tr>
<td>MG1970</td>
<td>Design of Mechanical Structures Laboratory</td>
<td>106</td>
</tr>
<tr>
<td>MG2812</td>
<td>Introduction to Acoustics: Industrial and Musical Acoustics</td>
<td>108</td>
</tr>
<tr>
<td>MG2814</td>
<td>Economics and Design of Dams</td>
<td>109</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>MG2815</td>
<td>Industrial Processing of Soils and Granular Materials</td>
<td>111</td>
</tr>
<tr>
<td>MG2816</td>
<td>Micro-Electro-Mechanical Systems (MEMS)</td>
<td>113</td>
</tr>
<tr>
<td>MG2817</td>
<td>Applications of the Finite Element Method</td>
<td>114</td>
</tr>
<tr>
<td>MG2818</td>
<td>Introduction to Oil Gas Exploration Production</td>
<td>115</td>
</tr>
<tr>
<td>MG2819</td>
<td>New sensing systems for automotive seating</td>
<td>117</td>
</tr>
<tr>
<td>MG2920</td>
<td>Sustainable Buildings and Architecture Laboratory</td>
<td>118</td>
</tr>
<tr>
<td>MG3000</td>
<td>Physics</td>
<td>119</td>
</tr>
<tr>
<td>PH1100</td>
<td>Quantum and Statistical Physics</td>
<td>120</td>
</tr>
<tr>
<td>PH1102</td>
<td>Physics Tutorials</td>
<td>122</td>
</tr>
<tr>
<td>PH1910</td>
<td>Physics Laboratory</td>
<td>123</td>
</tr>
<tr>
<td>PH2100</td>
<td>Waves</td>
<td>124</td>
</tr>
<tr>
<td>PH2200</td>
<td>Synchrotron X-ray Beamline Design</td>
<td>125</td>
</tr>
<tr>
<td>PH2250</td>
<td>Embarked nuclear reactor</td>
<td>127</td>
</tr>
<tr>
<td>PH2300</td>
<td>The Structure of Matter: from Solid-State Physics to Nano-Materials</td>
<td>128</td>
</tr>
<tr>
<td>PH2500</td>
<td>A Crash Course in Modern Mathematical Physics</td>
<td>129</td>
</tr>
<tr>
<td>PH2600</td>
<td>Relativities</td>
<td>130</td>
</tr>
<tr>
<td>PH2812</td>
<td>Introduction to Atomic and Molecular Physics</td>
<td>132</td>
</tr>
<tr>
<td>PH2813</td>
<td>Advanced Materials and Novel Devices for Information Technologies</td>
<td>133</td>
</tr>
<tr>
<td>PH2814</td>
<td>Science-Fiction and Physics</td>
<td>134</td>
</tr>
<tr>
<td>PH2821</td>
<td>Applications of statistical physics to complex socio-economical systems</td>
<td>136</td>
</tr>
<tr>
<td>PH2930</td>
<td>Nuclear Physics Laboratory</td>
<td>138</td>
</tr>
<tr>
<td>PR1100</td>
<td>Introduction to Materials</td>
<td>140</td>
</tr>
<tr>
<td>PR1930</td>
<td>Materials and biomaterials - Laboratory</td>
<td>142</td>
</tr>
<tr>
<td>PR2100</td>
<td>Water Treatment and Underground Water Protection</td>
<td>144</td>
</tr>
<tr>
<td>PR2940</td>
<td>Experimental activity - Processes and Environment</td>
<td>146</td>
</tr>
<tr>
<td>PR3100</td>
<td>Chemical Engineering and Sustainable Development</td>
<td>148</td>
</tr>
<tr>
<td>PR3101</td>
<td>Chemical Engineering and Sustainable Development</td>
<td>150</td>
</tr>
<tr>
<td>PR4200</td>
<td>Electrical Power Systems</td>
<td>152</td>
</tr>
<tr>
<td>PR4300</td>
<td>Cogeneration and Energy Production</td>
<td>154</td>
</tr>
<tr>
<td>PR5100</td>
<td>Biology</td>
<td>155</td>
</tr>
<tr>
<td>PR5210</td>
<td>The Genome</td>
<td>156</td>
</tr>
<tr>
<td>PR5300</td>
<td>Biotechnology: Applications and Modeling</td>
<td>157</td>
</tr>
<tr>
<td>SE1100</td>
<td>Corporate Accounting and Finance</td>
<td>159</td>
</tr>
<tr>
<td>SE1200</td>
<td>Business Administration</td>
<td>160</td>
</tr>
<tr>
<td>SE1300</td>
<td>Corporate and Market advanced Finance</td>
<td>161</td>
</tr>
<tr>
<td>SE1400</td>
<td>Economics</td>
<td>162</td>
</tr>
<tr>
<td>SE1600</td>
<td>Advanced Economics</td>
<td>164</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SE1950</td>
<td>Reverse Engineering and Rapid Prototyping Laboratory</td>
<td>165</td>
</tr>
<tr>
<td>SE2150</td>
<td>Complex System Engineering</td>
<td>166</td>
</tr>
<tr>
<td>SE2200</td>
<td>radical innovation</td>
<td>167</td>
</tr>
<tr>
<td>SE2300</td>
<td>Strategy and Marketing</td>
<td>169</td>
</tr>
<tr>
<td>SE2350</td>
<td>Industrial ecology: towards industries in symbiosis</td>
<td>171</td>
</tr>
<tr>
<td>SE2400</td>
<td>Introduction to Supply Chain</td>
<td>173</td>
</tr>
<tr>
<td>SE2500</td>
<td>Modeling and analysis of Supply Chain</td>
<td>174</td>
</tr>
<tr>
<td>SE2550</td>
<td>Introduction to Purchasing</td>
<td>175</td>
</tr>
<tr>
<td>SE2650</td>
<td>Risk Assessment and Management</td>
<td>176</td>
</tr>
<tr>
<td>SE2700</td>
<td>Modeling for Decision Making</td>
<td>178</td>
</tr>
<tr>
<td>SE2750</td>
<td>Stochastic Modeling and Theory of Queues and their Applications</td>
<td>180</td>
</tr>
<tr>
<td>SE2800</td>
<td>Production Planning and Scheduling</td>
<td>181</td>
</tr>
<tr>
<td>SE2920</td>
<td>Agile Management of Complex Projects</td>
<td>182</td>
</tr>
<tr>
<td>SE3100</td>
<td>Law</td>
<td>184</td>
</tr>
<tr>
<td>SE3200</td>
<td>Law 2</td>
<td>185</td>
</tr>
<tr>
<td>SE3300</td>
<td>Entrepreneurship: A First Approach</td>
<td>186</td>
</tr>
<tr>
<td></td>
<td><strong>Humanities and Social Sciences</strong></td>
<td>187</td>
</tr>
<tr>
<td>SH1300</td>
<td>Philosophy of Sciences</td>
<td>188</td>
</tr>
<tr>
<td>SH1500</td>
<td>Science, technology, Society</td>
<td>189</td>
</tr>
<tr>
<td>SH2100</td>
<td>Business Games</td>
<td>190</td>
</tr>
<tr>
<td>SH2300</td>
<td>Seminar Series: individuals, labour, organisations</td>
<td>192</td>
</tr>
<tr>
<td>SH2400</td>
<td>Seminar Series: International and Intercultural</td>
<td>193</td>
</tr>
<tr>
<td>SH2500</td>
<td>Seminar series: Perspective on Key Social Issues</td>
<td>194</td>
</tr>
<tr>
<td>SH2550</td>
<td>Perspective on Key Social Issues</td>
<td>195</td>
</tr>
<tr>
<td>SH2600</td>
<td>Science, Technology, Society</td>
<td>196</td>
</tr>
<tr>
<td>SH2650</td>
<td>Science, Technology, Society</td>
<td>197</td>
</tr>
<tr>
<td>SH2700</td>
<td>Innovation, Arts and Creativity</td>
<td>198</td>
</tr>
<tr>
<td>SH2750</td>
<td>Innovation, Arts and Creativity</td>
<td>199</td>
</tr>
<tr>
<td>SH3200</td>
<td>Seminar Series: individuals, labour, organisations</td>
<td>200</td>
</tr>
<tr>
<td>SH3300</td>
<td>Science, Technology, Society</td>
<td>201</td>
</tr>
<tr>
<td>SH3400</td>
<td>Seminar Series: International and Intercultural</td>
<td>202</td>
</tr>
<tr>
<td>SH3500</td>
<td>Seminar series: Perspective on Key Social Issues</td>
<td>203</td>
</tr>
<tr>
<td>SH3600</td>
<td>Innovation, Arts and Creativity</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td><strong>Sports</strong></td>
<td>205</td>
</tr>
<tr>
<td>SP1100</td>
<td>Sports and Physical Education</td>
<td>206</td>
</tr>
<tr>
<td>SP1200</td>
<td>Sports and Physical Education</td>
<td>207</td>
</tr>
<tr>
<td>SP2100</td>
<td>Sports and Physical Education</td>
<td>208</td>
</tr>
<tr>
<td>SP2200</td>
<td>Sports and Physical Education</td>
<td>209</td>
</tr>
</tbody>
</table>

**Leadership and Engineering**

Page 210
WL1100 Workshops on Professional Development and Leadership 211
WL1200 Workshops on Professional Development and Leadership 213
WL2100 Innovating Leadership 214
WL2200 Ethics and Responsibility in Engineering 216

Global Challenges, Projects, and Internships 218
WP1100 Challenges of the 21st Century: Introduction 219
WP1200 Challenges of the 21st Century: Team Project 220
WP2100 Sustainable Development 221
WP5000 Philosophical approach of strategy and innovation 223
WP5100 Innovation Project S7 224
WP5200 Innovation Project S8 226
WP5210 Innovation Project S8 (short) 227
WP6100 Student Organization Project S7 228
WP6200 Student Organization Project S8 230
WP6210 Student Organization Project S8 (short) 232
WP8100 First Line Operator Internship 233
WP8110 International Solidarity Mission 234

Course list by period 235
Teaching Language

The courses of the Centrale Paris Engineering Curriculum at CentraleSupélec are taught in one of four language options, specified for each course in this catalog:

- **French**, course entirely in French (but may include occasional material in English);
- **English**, course entirely in English;
- **French or English**, there are two classes in parallel, one taught in French, one in English;
- **English**, the course is taught entirely in English, unless all students registered for the course have a sufficient command of French, in which case the professor may file a petition with the Dean of the Centrale Paris Engineering Curriculum to teach the course in French.

Period Codes

This catalog describes all courses offered in the first and second years of the Centrale Paris Engineering Curriculum at CentraleSupélec. These two years are divided into four semesters: the Fall semesters (5 and 7) last from September to January, the Spring semesters (6 and 8) from February to June.

The Period entry of each course description contains a 7-character code of the form EEE S TTT indicating the time schedule of the course and the type of program. Many courses have several period codes, meaning they are offered at different times during the academic year, or open to several programs.

The first three characters of the period code (EEE) indicate the type of program:

- **IN1**, first year of engineering studies toward the École Centrale “Ingénieur” degree
- **IN2**, second year of engineering studies toward the École Centrale “Ingénieur” degree
- **FEP**, Fall exchange program (semester 5 or 7)
- **SEP**, Spring exchange program (semester 6 or 8)

The next character (S) indicates the semester (5 to 8).

The last three characters (TTT) refer to the position in the time schedule:

- **COM**, common core
- **DE1**, elective series 1 (semester 6)
- **DE2** to **DE6**, elective series 2 to 6 (semester 7)
- **IE1** to **IE5**, elective series 8 to 12 (semester 8)
- **DXP**, laboratory courses offered in S2 (each series takes place over 4 Wednesdays)
- **IXP**, laboratory courses offered in S4 (each series takes place over 5 Tuesdays)
- **IS1, SH1**, dedicated week
- **CAA**, professional development and leadership
Energy Science
EN1100
Heat Transfer

Professor: Franck Enguehard
Language of instruction: French or English – Number of hours: 30 – ECTS: 2.5
Prerequisites: Basic notions of thermodynamics and mathematics
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The general objectives of this course, ranked by increasing complexity, are:
- To master the basic notions of the three modes of heat transfer,
- To be able to identify the heat transfer modes involved in a given configuration,
- To be able to derive energy balance equations including all heat transfer modes,
- To develop abilities to build elementary models for the resolution of complex thermal problems.

Course Contents
Lectures (to be prepared by the student before the application classes, by using the e-self-learning platform « e-mentor »):
- Notion of energy flux.
- The three modes of heat transfer: conduction, convection and radiation. Coupling between conduction and convection (phenomenological approach and introduction of the heat transfer coefficient).
- Steady-state energy balance in steady-state conditions and for fixed systems.
- Linear models of steady-state heat conduction: thermal resistances and conductances, model and approximation of the fin, special cases of the ideal and infinite fins.
- Boundary conditions involving radiative fluxes.
- Dimensional approach of thermal forced convection. Qualitative notions of mechanical and thermal boundary layers. Reynolds, Prandtl and Nusselt numbers. Classical approaches of external and internal convection (limited to fully developed regimes). Laminar-turbulent transition. Notion of hydraulic diameter.

Application classes (100% of the scheduled time):
The 9 application classes (of 3 hours each) are organized as follows:
- First quarter of the class: immediate application of the lecture in one or two small exercises, and possibly explanation of a few notions of the lecture.
- Rest of the duration of the class: treatment of a problem which synthesizes the content of the course.

The exercises and problems studied do not involve complicated mathematical developments in order to focus on the physics of the phenomena in an engineering design approach. The problems treated in the second half of the course are generally inspired from thermal industrial or everyday cases. The main objective with these problems is to learn how to build simple models from complex configurations.
Course Organization

◇ Book of the lectures (in English)
◇ E-self-learning platform « e-mentor »
◇ Subjects of the exercises and problems
◇ Web site of the course

Teaching Material and Textbooks


Evaluation

A 3-hour compulsory written exam at the end of the course:

◇ Part 1: questions on the course and simple exercises of direct application of the course (neither documents nor calculation tools allowed).
◇ Part 2: build, implement, and validate simple models for a given application (documents and calculator allowed).
Professor: Benoît Goyeau

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: EN1100 or equivalent.

Period: S7  Elective 05  November to January  IN27DE5, FEP7DE5

Course Objectives

This course has two main objectives: the first is to consider various industrial applications to give the students a good understanding of heat transfer phenomena, especially convective heat transfer. This first part will be based on the boundary layer theory considering the scale analysis, the similitude solutions and the integral methodology. A section will also be devoted to radiative heat transfer.

The second objective is practical as it concerns thermal methodology. Here, the students, working in small groups, will learn the methodology to treat practical applications.

Course Contents

- Forced convection (external and internal)
- Thermal natural convection
- Stability analysis of thermal natural convection
- Turbulent heat transfer
- Thermal methodology (how to solve practical problems)

Course Organization

Lectures: 15 hr, Tutorials: 18 hr, Exam: 3 hr

Teaching Material and Textbooks

- Textbook

Evaluation

- Written exam: 2 hr.
EN1120
Heat Transfer

Professor: Christophe Laux
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Basic notions of thermodynamics and partial differential equations
Period: S8 Elective 12 March to June IN28IE5, SEP8IE5

Course Objectives
- Master the basic notions of conductive, convective, and radiative heat transfer
- Understand how to derive balance equations for heat transfer
- Develop abilities to build elementary models for applications of practical interest

On completion of the course, students should be able to
- understand the fundamental principles and mathematical basis underlying the balance equations for heat transfer
- decompose a physical problem for conduction, convection, and radiation into a simple model
- formulate an order of magnitude analysis on the governing differential equations for heat transfer to determine how variables scale with parameters
- compute radiative exchange between surfaces
- design a heat exchanger with given constraints (physical size, heat flux, temperature drop)

Course Contents
- The three modes of heat transfer: conduction, radiation, convection. Phenomenological approach to the heat transfer coefficient: coupling between conduction and convection.
- Steady-state energy balance in fixed systems.
- Opaque bodies and transparent media. Spectral and directional intensity and flux of radiation. Expression of the radiative flux for radiative transfer between opaque bodies through a transparent medium.
- Conservation of energy fluxes and boundary conditions.
- Standard cases (tube, flat plate) of internal and external convection in the fully developed regime.
- Notions of heat exchangers. Temperature fields in co- and counter-flow heat exchangers. Number of Transfer Units. Exchanger efficiency.
- Notions of natural convection. Grashoff and Rayleigh numbers.

The tutorials are devoted to the study of practical problems taken from industrial or everyday cases. Emphasis is placed on the analysis of the problem and the development of an appropriate model. Note: EN1120 covers all the topics taught in EN1100, and also additional
subjects such as the general method of radiative transfer between opaque bodies through a transparent medium.

**Course Organization**
Lectures: 16.5 hr, Tutorials: 16.5 hr, Exam: 3 hr

**Teaching Material and Textbooks**

**Evaluation**
1-hr midterm exam (M) without documents or computer + 3-hr written final exam (F) consisting of a first part (1 hr) without documents or calculator, and a second part (2 hr) with documents and calculator. Final mark = Sup(F, 0.3M + 0.7F).
**EN1200**  
**Fluid Mechanics**

**Professor:** Thierry Schuller (S7) Franck Richcoeur (S6-S8)  
**Language of instruction:** French  
**Number of hours:** 36  
**ECTS:** 3  
**Prerequisites:** Calculus and vector analysis, continuum mechanics

**Period:**  
- S6 Elective 01 February to March IN16DE1, SEP6DE1  
- S7 Elective 03 September to November IN27DE3, FEP7DE3  
- S8 Elective 08 February to March IN28IE1, SEP8IE1

**Course Objectives**

Fluid mechanics is a central subject in many technological applications. It intervenes in energy conversion, oil exploration, ocean engineering, materials processing, propulsion, aeronautics and space, process engineering, biomechanics and biotechnologies, environment, meteorology, climate change, microfluidics. Its recent developments have been substantial. A number of theoretical problems have been resolved, new experimental methods have provided unique data on many flow processes, novel simulation tools have allowed considerable insights in fundamental and more applied scientific or engineering problems. In this context, a basic understanding of fluid mechanics is essential to engineers and scientists. This course provides the fundamental elements allowing an operational understanding of central issues in this field.

The focus is on:  
- Physical understanding,  
- Training in problem solving,  
- Sharing our knowledge and passion for fluid mechanics and its applications.

The course includes detailed presentations of essential aspects in combination with simple experiments, computer demonstrations, fluid mechanics film projections. Problem solving workshops (PSW) are organized after each lecture to train students in tackling real life engineering problems. The midterm and final exams consist in solving practical fluid mechanics problems.

**On completion of the course, students should be able to**

Understand the physics of fluid flows, manipulate the balance equations of fluid dynamics, estimate forces and moments induced by fluid motion, evaluate head losses and analyze fluid flows in channels and ducts, use dimensional analysis to estimate orders of magnitude of different flow processes, understand the fundamentals of boundary layer theory, determine the characteristic scales of turbulent flows, use the Reynolds average Navier-Stokes equations to study turbulent flow problems, analyze adiabatic and isentropic flows with area change, understand the physics of shock waves, relate variables across a normal shock, examine flows in nozzles, diffusers and wind-tunnels.

**Course Contents**


(4) **Macroscopic balance equations.** The momentum and angular momentum theorems. Application to the determination of hydrodynamic forces and moments. Propulsion applications (jet engines an rockets).

(5) **Dimensional analysis.** A priori estimates, fundamental dimensionless groups. The Pi-theorem and its application to the analysis of drag. Model scale testing, similarity conditions. Examples of application of similarity concepts.

(6) **Physics of boundary layers.** Various types of shear flows. Boundary layers. A priori estimates of the laminar boundary layer thickness. Characteristic scales and the Karman integral equation. Separation and transition. The boundary layer equations for a laminar flow over a flat plate.


(9) **Compressible flows.** Adiabatic flows of compressible fluids. Isentropic flows of real gases. Effects of area changes. Isentropic flows of perfect gases. Isentropic flow tables.


(12) **Final exam (3hr).** Application of the balance equations to the solution of an incompressible or compressible flow problem.

**Course Organization**

Lectures and problem-solving workshops: 33 hr, Final exam: 3 hr

**Teaching Material and Textbooks**

- Lecture notes and problem notes

**Evaluation**

- Mandatory 2-hr written midterm exam, under the supervision of the course assistant, all documents allowed; only calculators without communication medium are permitted as electronic device.
- Mandatory 3-hr written final exam with all documents allowed; only calculators without communication medium are permitted as electronic device.

Final mark = MAX(0.4xmidterm+0.6xfinal, final).
Professor: Ronan Vicquelin
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Calculus and vector analysis ; reserved for foreign students who do not speak French.
Period: S6 Elective 01 February to March IN16DE1, SEP6DE1
        S8 Elective 08 February to March IN28IE1, SEP8IE1

Course Objectives
Fluid mechanics is a central subject in many technological applications. It intervenes in energy conversion, oil exploration, ocean engineering, materials processing, propulsion, aeronautics and space, process engineering, biomechanics and biotechnologies, environment, meteorology, climate change, microfluidics. Its recent developments have been substantial. A number of theoretical problems have been resolved, new experimental methods have provided unique data on many flow processes, novel simulation tools have allowed considerable insights into fundamental and more applied scientific or engineering problems. In this context, a basic understanding of fluid mechanics is essential to engineers and scientists. This course provides the fundamental elements necessary for an operational understanding of central issues in this field.

The focus is on:
- Physical understanding,
- Training in problem solving,
- Sharing our knowledge and passion for fluid mechanics and its applications.

The course includes detailed presentations of essential aspects in combination with simple experiments, computer demonstrations and fluid mechanics film projections. Problem solving workshops (PSW) are organized to train students in tackling real life engineering problems. The midterm and final exams consist in solving practical fluid mechanics problems.

On completion of the course, students should be able to
Understand the physics of fluid flows, manipulate the balance equations of fluid dynamics, estimate forces and moments induced by fluid motion, evaluate head losses and analyze fluid flows in channels and ducts, use dimensional analysis to estimate orders of magnitude of different flow processes, understand the fundamentals of boundary layer theory, determine the characteristic scales of turbulent flows, use the Reynolds average Navier-Stokes equations to study turbulent flow problems, analyze adiabatic and isentropic flows with area change, understand the physics of shock waves, relate variables across a normal shock, examine flows in nozzles, diffusers and wind-tunnels.

Course Contents

- **Macroscopic balance equations.** The momentum and angular momentum theorems. Application to the determination of hydrodynamic forces and moments. Propulsion applications (jet engines an rockets).

- **Dimensional analysis.** A priori estimates, fundamental dimensionless groups. The Pi-theorem and its application to the analysis of drag. Model scale testing, similarity conditions. Examples of application of similarity concepts.

- **Physics of boundary layers.** Various types of shear flows. Boundary layers. A priori estimates of the laminar boundary layer thickness. Characteristic scales and the Karman integral equation. Separation and transition. The boundary layer equations for a laminar flow over a flat plate.


- **Compressible flows.** Adiabatic flows of compressible fluids. Isentropic flows of real gases. Effects of area changes. Isentropic flows of perfect gases. Isentropic flow tables.


- **Nozzles, diffusers, wind tunnels.** Synthesis on one-dimensional compressible flows. Flow regimes in convergent-divergent nozzles. Application to flow acceleration and wind-tunnels.

- **Final exam (3hr).** Application of the balance equations to the solution of an incompressible or compressible flow problem.

**Course Organization**

Lectures and problem-solving workshops: 33 hr, Final exam: 3 hr

**Teaching Material and Textbooks**

- Lecture notes and problem notes

**Evaluation**

- Mandatory 1.5-hr written midterm exam, under the supervision of the course assistant, all documents allowed; only calculators without communication medium are permitted as electronic device
- Mandatory 3-hr written final exam with all documents allowed; only calculators without communication medium are permitted as electronic device

Final mark = MAX(0.4xmidterm+0.6xfinal, final).
EN1300
Applied Thermodynamics

Professor: Didier Jamet
Language of instruction: French – Number of hours: 15 – ECTS: 1
Prerequisites: None
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
- Physical interpretation of the fundamental notions of thermodynamics: energies, entropy, first and second laws
- Mass, energy, and entropy balance equations of open systems
- Understand the concept of exergy
- Understand and study thermodynamic cycles as energy conversion systems

On completion of the course, students should be able to
- understand why and how standard large energy facilities function
- analyze their performance
- identify sources of improvement

Course Contents
- Conditions of thermodynamic equilibrium
- Equations of state and thermodynamic diagrams
- Mass, energy, and entropy macroscopic balance equation for open systems in unsteady conditions
- Main energy conversion systems and their optimization

Course Organization
Lectures: 6 hr, Tutorials: 7.5 hr, Exam: 1.5 hr

Teaching Material and Textbooks
Course reader (in French)

Evaluation
1.5-hr written final exam, all documents and handheld calculator allowed.
Professor: Pascal Yvon

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S8  Elective 09  February to March  IN28IE2, SEP8IE2

Course Objectives

- Describe the operating principles, the science, technology, and technological roadblocks of a new generation nuclear plant for electric energy production.
- Describe the nuclear fuel cycle (the characteristics of uranium and other nuclear fuels, and the various front-end and back-end industries and processes), as well as the industrial, theoretical, and experimental solutions for the management of the nuclear waste.

On completion of the course, students should be able to

understand the operation of the various nuclear technologies, the interest of the different types of reactors in the future energy mix, the advantages and drawbacks of nuclear energy compared to other sources of energy, as well as the fields where research will make it possible to overcome technological roadblocks and also to open new options for future fuel cycles and reactor strategies

Course Contents

- Description of the operation of a thermal neutron reactor (PWR). Different types of nuclear reactors.
- Neutronic aspects: neutron-matter interactions, description of the various neutron reactions, neutron balance in a nuclear core, nuclear core in normal operation.
- Thermohydraulic aspects: coolant (water), nominal operation, boiling crisis.
- Heat sink and interactions with the environment
- Materials (pressure vessel, internal structures, fuel). State of the art and current research.
- The fuel cycle: uranium resources and mining, uranium chemistry, enrichment, fuel design and fabrication, in-reactor behavior, reprocessing, recycling (RepU, MOX), transport of radioactive material.
- Nuclear waste: classification, treatment, different policies in various countries, focus on high level waste solutions, long term radiotoxicity, final repositories.
- Future developments: 4th generation reactors (in particular fast breeders), future fuel cycles, long-term resources, thorium, transmutation, fusion.

Course Organization

Lectures: 18 hr, Tutorials: 15 hr, Exam: 3 hr

A one-day visit (in addition to the scheduled classes) of a nuclear site (and/or CEA) could be organized.

Teaching Material and Textbooks

Slides in english available on Claroline
summaries in english available on Claroline

Resources

Lecturers: Pascal Yvon (CEA), Hervé Cordier (EDF), Jean-Luc Salanave (Areva)
Energy Science

Evaluation

3-hr written final exam without documents

This exam will be in 3 parts: reactors (40% of the grade), fuel cycle (40% of the grade) and materials (20% of the grade).
EN1600
Renewable Energy

Professor: Jean-Claude Vannier

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basic knowledge and skills in electricity, heat transfer, and system controls

Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Objectives
The aim of the course is to present the potentialities of energy systems based on the use of renewable sources. The first part is dedicated to the presentation of the different devices used to produce energy from renewable sources. The second part will focus on the integration, control and management of energy for different cases. Transportation energy systems, power networks and isolated independent systems will be studied as applications. The basis for elements and methods of energy conversion and storage will be presented as well.

On completion of the course, students should be able to
- gain an in-depth understanding of the behavior of the different components interacting in the generation, conversion, control and management of the renewable energy source
- estimate the main issues of renewable energy integration in electrical power networks
- solve simple design and sizing problems for renewable energy installation systems
- estimate their economic impact

Course Contents
- Power systems, electrical machines, converters
- Renewable sources of energy, wind, solar systems, biomass, biofuels
- Integration of renewable energy on electrical power networks
- Economics of renewable energy
- Battery, kinetic storage, supercapacitors, hydraulics systems

Course Organization
Lectures: 24 hr, Tutorials: 9 hr, Exam: 3 hr

Evaluation
One 3.0-hr written exam, all documents and non-communicating computer allowed
EN1800
Numerical Methods in engineering applications

Professor: Ronan Vicquelin

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: Calculus and vector analysis; Basics Python programming (a quick reminder is scheduled); Heat transfer; Fluid mechanics (appreciated but not necessary).

Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Objectives
Numerical simulations of physical phenomena have become inevitable. Indeed, on the one hand, benefiting from computational resources in the 21st century is common practice. On the other hand, due to the increasing complexity and transdisciplinary of practical engineering systems, no analytical solutions are available and the cost of experimental investigations becomes prohibitive. Therefore, engineers in charge of the design of such systems have no choice but to rely on numerical simulations.

The course objectives are:
- Understanding of standard numerical methods
- Applications of these methods in problem-solving workshop
- Critical analysis of simulations results

Combining their skills in computer science, heat transfer, fluid mechanics, mathematical analysis and numerical methods, the students will write their own programs from a blank page and answer a couple of practical engineering problems such as:
- Find the optimal residence time in a BioReactor.
- Identify the value and location of the maximum temperature of a heated structure.
- Risk of pollutant dispersion or flame flash-back.
- Prediction of recirculation length backwards a facing step
- ...

On completion of the course, students should be able to

Spontaneously solve a simple problem with a small script to implement a numerical resolution; Formalize a physical problem into equations and identify their mathematical nature; Discretize a set of differential equations; Analyze the accuracy and stability of a numerical method; Derive an adapted numerical method in terms of accuracy and efficiency to solve the problem; Ensure the validity of the results though hypotheses checking and numerical errors characterization; Have a critical interpretation of the physical results; Solve problems found in engineering applications.

Course Contents

I. Basics on numerical approximations

None II. Solving large linear equations systems: Applications to steady heat equation.


None III. Methods for unsteady advection/diffusion problems


None IV. Towards computational fluid dynamics


Course Organization

Each lecture is followed by a problem-solving workshop on computers to (i) apply the concepts and methods seen in class and (ii) treat practical engineering applications in projects.

The whole course spans on 36 hours (33% theory, 67% practice).

Teaching Material and Textbooks

Lecture notes and problem notes.

Evaluation

Evaluation is based on the realization of four projects along the duration of the course: 2 small projects to hand out within a week, 2 comprehensive projects (mid-term and final). Deliverables are to be handed out as slides for each group of two people.
EN1920
Aerodynamics and Energy Science Laboratory

Professor: Laurent Zimmer

Language of instruction: French or English – Number of hours: 30 – ECTS: 2

Prerequisites: Basic knowledge of fluid mechanics or heat transfer

Period: S5 November to December IN15DXP, FEP5DXP
S6 between February and June IN16DXP, SEP6DXP

Course Objectives
Train engineers and scientists in experimental working methodology: problem definition, bibliographical work, comparison between experiment and theory, discussion of results, identification of perspectives, oral and written presentation.

Specific experimental investigations may be done following students’ interest or first year project “enjeu”. Some experiments are held within research facilities.

On completion of the course, students should be able to
identify and formulate a scientific problem and study it experimentally.

Course Contents
Organization of the work performed by the students over the 4-day course:

Students choose an experimental support before the start of the course. This choice is made upon written motivation and quick description of desired experiences. Following this choice, different course complements are sent to ensure that students have the necessary bases (fluid mechanics - heat transfer - data processing) to make full use of the different setup. A working session at the end of the first day is planned to check understanding of these bases. It is expected that students use their knowledge of probability / statistics to best define the concepts of uncertainty of their measures.

• Day 1: Students have first to perform a mini-lab session. The objective is to make students aware of the possibilities and limits of the devices. In parallel, students will have the choice of physical phenomena to study and deepen the literature on the chosen topic. They will then propose a series of experiments and compare their results with theoretical approaches to validate their experimental design and objectives with the help of an assistant.

• Days 2 and 3: Realization of the experimental setup with the assistance of a technical team; Experience and data acquisition; and propose perspectives based on their results. At the beginning of the 3rd session, a short presentation will be made to ensure the appropriateness of the approach. This takes place in the final grade.

• Day 4: Oral presentation (15 minutes). Questions and discussion (15 minutes).

• Homework: preparation of a scientific poster.

Experimental setups offered:
• Wind tunnel experiments (4 or 5 wind tunnels)
• Measurements of index of refraction gradients using an interferometry technique
• Measurements of index of refraction gradients using a Schlieren technique
• Temperature measurements with thermocouples in thermal fins
• Emission or absorption spectroscopy for flame or plasma applications

Course Organization
Labwork: 24 hr, Exam: 6 hr
Teaching Material and Textbooks
Several materials will be sent and given, depending on the actual experimental investigation.

Resources
The head of the course is helped by deux technicians et lab-assistant. They will manufacture the different pieces required for each project. Each lab-assistant (either research engineer from CNRS or PhD students at EM2C lab) cares about two groups of students. Their role is to check the scientific coherence of the project, help students obtained and analysing the results.

Evaluation
Grading is obtained with the following
- experimental work : 60%
- oral presentation : 20%
- written document (scientific poster) : 20%
EN2910
Aircraft Design

Professor: Didier Breyne
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: None

Period:     S7  Elective 06   January  IN27DE6, FEP7DE6
            S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

Course Objectives
The goal of this training is to let you discover the different stages of an aircraft design process in both a theoretical and a practical perspective. You will be introduced to the typical methods used in an aircraft design office, and apply this knowledge by doing the preliminary design of your own aircraft. After completing this training course, you will have acquired knowledge and skills that will enable you to work out the main aircraft characteristics and layout in a very short time frame.

Course Contents
When a team commits to design a new aircraft or to modify an existing aircraft, the project will always follow the same pattern. The process starts by analyzing the market and existing products. Next is the conceptual design which is followed by the preliminary design and detail design before sending the drawings to the workshop which will build a prototype. Obviously, at each stage, several iterations are made as necessary before proceeding to the next stage.

In the process, we will begin by a more global or synthetic approach of aircraft design before getting into more and more detail. We will go from a basic concept into full optimization, from using parameters derived from simple statistical data to using sophisticated algorithms.

You will learn how to:
- Define the layout and configuration of the new aircraft
- Work out estimates for empty weight and maximum take-off weight
- Compute wing loading
- Work out estimates for lift and drag
- Work out performance estimates (take-off, climb, cruise, landing)
- Make an analysis of the aircraft's stability and control
- Compute the applied loads
- Select the structural materials
- Estimate the costs (design, manufacturing, operational)

Of course, the general concepts are not only valid for aircraft design, but can equally be applied to the development of any other conceivable product or service.

Course Organization
This course may be taken over a week in January as part of the S7 or over a week in May as part of the S8.

Evaluation
Evaluation will include:
- One-hour written test, without document, which will take place the last day of the course.
- A final report about the aircraft design project, to be sent 1 week after the end of the course, at the latest.
EN2930
Powertrain Design

Professor: Axel Coussement
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S8 Elective 13, One-week module 15-19 May IN28IS1, SEP8IS1

Course Objectives

The objective is to give the students the basic working principle, economical and industrial constraints linked to the piston engines, along with the organisation of the automotive industry: Why so few manufacturers? Why does gasoline engine are less efficient than diesels? How do you deal with pollutants? Which materials are used and why? …

To apply the concepts shown in class it is propose to the student to play the role of a design team: starting with a car brief, they will have to perform the market study, define their product (i.e. car/powertrain) and pre-design it. Moreover, they will have work all together to fit within the mean CO$_2$ emissions limits.

On completion of the course, students should be able to

On completion of the course, students should be able to understand the principles of piston engines and the dynamics of vehicles, the constraints of powertrain design. They should also be able to formulate and understand vehicle specifications.

Course Contents

During the last decades, car engines have been subject to a deep evolution. Since the 90s electronic is more and more used for engine management and new architectures are appearing (hybrid, down-sizing, …) increasing further their complexity. Those engine’s design is thus very challenging and appeal to many different engineering specialities: mechanics, electronics, combustion, chemistry, electricity, material science, production management, etc.

After a general introduction to piston engines focusing on their working principle but also on the economical and industrial constraints of the automotive industry, it will be proposed to:

- To perform the pre-design of a powertrain: starting with a car brief, they will have to perform the market study, define their product (i.e. car/powertrain) and pre-design it.

Those studies are based on real scenarios encountered in the industry and will emphasize how complex system are designed.

Course Organization

The course is divided into two parts: first a oral course and two mini-projects illustrating it. The time repartition is aproximately 50%/50%.

Teaching Material and Textbooks

PDF of the slides used in the course.

Evaluation

The evaluation is based a written examan (with course notes) along with the evaluation of the mini-project performed during the course.
Course Objectives

Preliminary design of an electrical Aircraft by applying an industrial methodology. Approach of complex systems. Raising awareness to new energies in air transportation.

On completion of the course, students should be able to


Course Contents

5 days composed of lectures and practical sessions.

Teaching Material and Textbooks

Lecture notes / PowerPoint presentations. 2 Softwares: an Aircraft preliminary sizing tool / a simplified Computational Fluid Dynamics engineering software.

Evaluation

Through a final report.
Computer Science and Electrical Engineering
IS1110
Information Systems

Professor: Guillaume Mainbourg
Language of instruction: English* – Number of hours: 20 – ECTS: 2.5
Prerequisites: None
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The IT course is designed to train future engineers to understand and master the tools they will encounter in their career. The course has the following objectives:
- to enable students to understand the mechanisms of computers and networks in order to take full advantage of their potential
- to provide the basic skills and methodology to understand and design the architecture of company information systems
- to provide an overview of some advanced features of IT and IT careers

Course Contents
Information Systems - Data Modeling
- Objectives: understand the basics of data modeling, learn to use a method to design a consistent and reliable database system, manipulate data with SQL queries
- Contents: Entity Relationship Modeling, relational databases, SQL language

Information Systems - Basics
- Objectives: Introduce the key components of a computer (including CPU, memory, hard drives), present the main scheduling algorithms and how a program works, understand the potential bottlenecks of a computer system, know the major trends that drive the IT world, understand the main concepts of IT security
- Contents: Architecture of computers, operating systems, memory management, brief history of Computer Science and the IT industry, security

Networks
- Objectives: Understand the bases of networks and network architecture to make the best possible use of today’s Information Systems, prepare students to efficiently use the systems they will encounter in their professional career, enable them to communicate with experts as a user or as a project manager
- Contents: network bases, IT networks architecture, Telecom networks architecture, convergence

Course Organization
Lectures: 9 hr, Tutorials: 10.5 hr

Teaching Material and Textbooks
Textbooks: http://cours.etudes.ecp.fr/claroline/course/index.php?cid=SI1

Resources
All resources for this course have their main activity in a company, from the professor in charge of the course to the teaching assistants for the Petites Classes. This reinforces the link of this topic with the actual needs of companies and solutions. The team also includes students from Year 2 and 3 at Ecole Centrale Paris, who got a high mark to the exam and have teaching skills to be able to lead a Petite Classe
Evaluation

1.5-hr final written exam (no documents and no computer allowed).
IS1210
Algorithms

Professor: Fabrice Popineau
Language of instruction: French – Number of hours: 24 – ECTS: 2.5
Prerequisites: First exposure to programming: variables, expressions, tests, conditionals, loops, functions.
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
- To apply some generic algorithm design techniques
- To compare algorithmic solutions along their time and space complexity
- To show optimization problems and their approximated solutions
- Synthesize efficient algorithms in common engineering design situations.
- Introduce problem complexity classes

On completion of the course, students should be able to
- To build a model of a problem subject to be solved by a computer program and to implement a solution
- To apply algorithm design method
- To analyse algorithms and to estimate their space and time complexity (easy cases)
- To use heuristics to quickly obtain approximated solutions to an optimisation problem

Course Contents
- Space and time complexity (partly reminders)
- Basic data structures: stacks, queues, lists, dictionaries, trees, binary trees, heaps (partly reminders)
- Algorithm design strategies: greedy, divide and conquer, top-down, bottom-up
- Graph algorithms: shortest path, minimum-weight spanning trees
- Optimization: greedy algorithms, heuristics, dynamic programming
- Time complexity for problems. Problem complexity classes

The Python programming language will be used in this course.

Course Organization
Lectures: 9 hr, Tutorials and Labwork: 12 hr,

Teaching Material and Textbooks
A handout in French and copies of slides will be provided online.

Evaluation
3-hr written final exam (FE) with documents, simple calculator and without computer.
Three calls will be organized on all classroom sessions (PC). Presence recorded for all the 3 calls gives one bonus point to the FE score.
IS1220
Object Oriented Software Design

Professor: Paolo Ballarini (S6-S7-S8)

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: IS1210 or equivalent. Algorithms

Period:
- S6 Elective 01 February to March IN16DE1, SEP6DE1
- S7 Elective 02 September to January IN27DE2, FEP7DE2
- S8 Elective 08 February to March IN28IE1, SEP8IE1

Course Objectives

The course provides students with an introduction to the principles of design and implementation of component-based software systems based on object-oriented programming (OOP). The first part of the course is concerned with an introduction to the basic concepts of OOP (object, class, encapsulation, inheritance, polymorphism, etc..) followed by a second part dedicated to learning of « design patterns », that is learning of techniques for developing flexible programs (i.e. programs that can straightforwardly be expanded/modified). The course is based on the JAVA programming language and refers to the ECLIPSE Integrated Development Environment (IDE). The course also be presents an introduction to high level modeling of systems as a means of supporting the Software Engineering process. To this aim the course contains an introduction to the language "Unified Modeling Language" (UML), which provide programming language independent notaions for design.

More specifically the objectives of the course are summarised by the following points:

1. OOP basic concepts: core concepts of object-oriented programming; classes, objects, messages; thinking by classes; inheritance: classes and subclasses; motivation: why OOP is important and how it differs from non-OOP.

2. JAVA language basics: overview of the JAVA technology; data types, variables, arrays, operators, control-flow instructions. Classes and objects: declaring classes; class constructors; class variables; class methods; creating and using objects.

3. Interfaces: what is an interface (motivation); how to declare interfaces; interface as type. Inheritance: superclass and subclass; inheritance of methods in a subclass; overriding and hiding methods; polymorphism; abstract methods and abstract classes.


5. I/O operations in JAVA: I/O from command line; I/O from files; byte/character streaming; scanning and formatting;

6. Basic principles of concurrent programming. Concurrency in JAVA: multi-threaded programs; defining and running threads; threads interference; synchronization;

7. UML modeling: class diagrams and their application to modelling of OO programs.

8. Introduction to code testing. Notion of test unit in JAVA with JUnit. Introduction to Test Driven Development (Agile Extreme programming)

9. Introduction to Graphical User Interface (GUI) programming in Java. Java AWT, Java Swing. Components, containers, buttons, menus, file chooser, etc. Adding control to a GUI: listeners.

On completion of the course, students should be able to

The student will be able to develop, debug and test JAVA code through an IDE (e.g. Eclipse or else). The student will also have acquired a general knowledge about object-oriented programming, hence he/she will be able to apply the OO development philoaoophy in general to any software development issue.
The knowledge acquired in this course will also be fundamental for those students who wish to take the IS 1250 module (« Programmation tablette ») which requires a good knowledge of the basics of the JAVA language.

**Teaching Material and Textbooks**

All material supporting the course will be in English. This will include: the slides of each class of the course, and the text of tutorials (and solutions). The students will also be pointed out to supplementary materials, like: online JAVA tutorials. We will refer to several textbooks, like: « Thinking in JAVA », by Bruce Eckel (also available in PDF online), « Effective JAVA » by Joshua Bloch, « UML for Java programmers » by R.C. Martin.

**Evaluation**

Written exam time 3-hr + JAVA Project noted (be made during the course and PW).
IS1230
Introduction to Databases

Professor: Nicolas Travers
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: IS1210 or equivalent. Basics on Information Systems (such as IS1110) would help but is not required
Period: S7  Elective 03  September to November  IN27DE3, FEP7DE3

Course Objectives
Following the database introduction lecture on Information Systems during the the first year, this course focuses on Data Bases Management Systems and tools that will allow you to use them. Especially, we will have practice on Data Bases on: modelization (Entity-Association), querying (SQL), programming into the DB (PL/SQL), integrity constraints (Triggers) and concurrency (transactions). An introduction to NoSQL databases will be given in order to compare to the traditionnal databases paradigm. Thanks to all this notions, the student should be able to handle the conception of databases in projects on Information Systems.

On completion of the course, students should be able to
- design a database suiting their needs
- manipulate a database using SQL and programming languages
- understand the mechanisms of Database Management Systems

Course Contents
- Database design (Entity-Association Diagrams)
- From EA-Diagrams to Relational Schema
- Introduction to relational algebra
- Integrity and assertions constraints
- The Structured Query Language (Data Definition Language, Data Manipulation Language)
- Programming language for SQL : PL/SQL
- Triggers : database consistency
- Notions on transactions, concurrency
- Introduction to NoSQL databases

Course Organization
Course : 10.5hr, tutorials: 3 hr, Labwork: 19.5 hr (containing 1 marked), Exam: 2 hr

Teaching Material and Textbooks
SQL language, Use Cases

Evaluation
Evaluation based on a evaluated Practice work (algebra and SQL - 30%) and the final exam (70%).
IS1240
High Performance Computing for Engineering and Finance

Professor: Frédéric Magoulès
Language of instruction: English* – Number of hours: 36 – ECTS: 3
Prerequisites: Basic knowledge in linear algebra (matrix, vector), numerical analysis (direct methods, iterative methods), and programming
Period: S8 Elective 09 February to March IN28IE2, SEP8IE2

Course Objectives
To provide an overview of the state of the art of high performance computing as applied to engineering and finance. Special references will be given to parallel and distributed computing and how serial or sequential algorithms problems may be parallelized for the efficient solution of large scale problems in computational engineering, financial engineering, analysis, simulation and design.

On completion of the course, students should be able to
- understand modern computer architecture
- have good knowledge of numerical methods well suited for parallel and distributed computing
- be familiar with parallel and distributed programming

Course Contents
- Architecture of scientific computer: type of parallelism, memory architecture.
- Parallelism and programming models: parallelization, performance criteria, data parallelism, vectorization, message passing.
- Parallel algorithm: recursive parallel algorithm, matrix-matrix product, spatial distribution
- Direct methods for large linear systems: LU factorization, Gauss algorithm, Gauss-Jordan algorithm, Crout and Cholesky factorization for symmetric matrices
- Parallel factorization of dense and sparse matrices: block factorization, implement of the block factorization in a message passing environment, symbolic factorization, renumbering, elimination tree, bisection methods.
- Iterative methods for large linear systems: Lanczos method, conjugate gradient method, GMRES method, ORTHODIR method, etc.
- Parallelization of Krylov's methods: parallelization of dense matrix-vector product, parallelisation of sparse matrix-vector product
- Brief introduction to C and C++ languages for the exercises

Course Organization
Lectures: 18 hr, Tutorials: 9 hr, Labwork: 9 hr

Teaching Material and Textbooks
Evaluation

Project with written report and oral defense + final written exam.
IS1250
Programming Mobile Devices

Professor: Adel Amri
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: To have completed the courses IS1220 or courses programming JAVA equivalent.
Period: S8  Elective 11  March to June  IN28IE4, SEP8IE4

Course Objectives
The main objective of the course is for students to learn the design, implementation, and deployment of software applications for mobile devices (tablets, smart-phones) under the Android Platform. A brief introduction to the development of applications under the iOS platform (given in the form of a tutorial) will also be presented during the course.

On completion of the course, students should be able to
master Java programming under the Android platform, Graphical User Interfaces, service-oriented code design and implementation.

Course Contents
- Introduction: background and presentation of the different platforms for the development of applications for mobile devices
- The Android platform: architecture, the Android SDK under Eclipse
- Life-cycle and internal structure of an Android application. Basic concepts: building blocks, Activity Broadcast, Receivers, Content Providers, Services.
- Android communication framework: Intents, Intent Filters, Pending Intents, inter process communication.
- User interface: MVC model and event handling (Android User Interface)
- Reuse and interoperability
- Use of mobile resources: position sensors, GPS, camera, touch screen, etc.
- Data services: file access, databases (Content Provider, SQLite)
- Multimedia-oriented services
- Application security on Android

Course Organization
Lectures: 18 hr, tutorials: 18 hr
Instructors: Adel Amri, Paolo Ballarini, Pascale Le Gall, Philippe Livolsi
Two classes of 20 students each will be taught in parallel, one in French, one in English.

Teaching Material and Textbooks
- Copies of course slides
- Project and labwork topics

Evaluation
Students will create an application under Android. The work will be performed individually or in teams of two students, on the bases of project or practical labwork topics. The final mark will be based on a) the evaluation of the application designed, and b) a quiz.
IS1260
Software development project

Professor: Frédéric Magoulès
Language of instruction: French – Number of hours: 16 – ECTS: 1
Prerequisites: IS1210 or equivalent.
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
to be announced

On completion of the course, students should be able to
to be announced

Course Contents
to be announced

Course Organization
to be announced

Teaching Material and Textbooks
to be announced

Resources
This activity involves instructors from several departments. It is lead by the TISA department.

Evaluation
The evaluation is based on the project submitted by the students.
IS1310
Graph Theory for Computer Science: Algorithms and Applications

Professor: Wassila Ouerdane

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: IS1210 or equivalent.

Period:
S6    Elective 01    February to March    IN16DE1, SEP6DE1
S8    Elective 08    February to March    IN28IE1, SEP8IE1

Course Objectives
Graphs are fundamental mathematical tools of Operations Research. They allow the modeling of systems that are extremely varied and complex. The aim of this course is, first, to increase the knowledge of graph theory and related algorithm and, second, to treat various problems of graphs for different contexts and domains of application.

On completion of the course, students should be able to
On completion of the course, students should be able to model and solve problems using graph theory and its different algorithms

Course Contents
- basics concepts and notions in graph theory;
- Shortest path problem (definitions, theorems, algorithms, complexity, applications);
- Graph Coloring problem.
- Minimum spanning tree problem;
- Flow networks;
- Introduction to scheduling problems
- Introduction to optimization and linear programming

Course Organization
The concepts of this course are addressed by the practice. A class is a combination of lectures, tutorials and practical exercises (using python language). Two levels are available in this course. A basic level for beginners in this field and exploring the graph theory and implementation with python. An advanced level (expert) for the familiar with the theory but wishing to challenge themselves and to resolve complex problems (provide model and solution by using programming with Python language.)

Teaching Material and Textbooks
Slides (power point)

Resources
Wassila Ouerdane (Assistant professor at the industrial engineering Lab)
Khaled Belahcene (Enseignant chercheur au laboratoire Génie Industriel)

Evaluation
a series of practical exercises.
An intermediate control of 2 hours
A final control of 3 hours at the end of the course.
The final mark is an aggregation of the three evaluations.
Documents and calculator allowed.
IS1330
Theoretical computer science and discrete mathematics: formal languages and computability

Professor: Marc Aiguier

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S8 Elective 09 February to March IN28IE2, SEP8IE2

Course Objectives
Understanding the basic principles and formal tools (ie based on mathematics) at the base of all the methods of design and implementation of information systems. This course will adress the fundamentals of:

- induction and recurrence (lattice theory, well-founded sets and their equivalence with the mathematical induction). The objective is to formalize the basic notions of induction and recursion underlying all discrete mathematics.
- algorithmic (Gödel / Herbrand's recursive functions, Turing machine and lambda calculus and all the theorems of fixed point and the results associated with undecidability). The idea is to define formally (ie mathematically) what a decision problem is and to give a formal denotation of the concept of algorithm (Church thesis).
- the theory of complexity (both complexity classes P and NP, and structuring the class NP - NP-complete and NP-hard problems).
- design systems (rational languages and automata). The objective is to study the formal basis of all methods of modeling of computer systems.

On completion of the course, students should be able to
Knowing how to adress the "discrete" modelling of a given problem for its implementation (decidable problem), understand the basic formal tools for this modelization.

Course Contents

Foundations of induction and recursion
- Order and preorder
- Upper bounds and lower bounds
- Sets and well-founded induction
- Lattices and fixed points (complete lattices and continuous functions, fixed points and monotone functions)

Foundations of algorithms (computable functions and decidable problems and complexity theory)
- Recursive functions (FR): primitive recursive functions, recursive functions (Problem of the Ackermann function) definition of a decidable problem, undecidability of the halting problem, computability on lists and trees (coding functions) universal recursive function (interpreter).
- Step by step Computation (other calculation models): Turing Machines (MT), equivalence theorems (FR MT LC) Church thesis.
- Complexity theory (time complexity, classes P and NP, structuring the class NP - NP-complete and NP-hard problems, first NP-complete problem)

Rational languages and automata
- Free monoid
- Rational languages (pumping lemma)
Finite Automata (labeled transition systems, completion, determination, minimality, algebraic operations)

**Teaching Material and Textbooks**
An handout in French, plus tutorials for each pcs concerned

**Evaluation**
A 3-hr written examination at end of course. Course handout and tutorials for each pcs and their correction allowed. Laptops and other documents not allowed.
**IS1350**

**Logic for computer sciences**

**Professor:** Pascale Le Gall

**Language of instruction:** French – **Number of hours:** 36 – **ECTS:** 3

**Prerequisites:** None

**Period:** S8  Elective 12  March to June  IN28IE5, SEP8IE5

**Course Objectives**

Discrete modeling of a given problem for its implementation and understanding of the formal tools useful for analyzing discrete models.

**On completion of the course, students should be able to**

understand the foundations underlying tools related to the design of reliable software such as proof assistants (eg prover COQ), tools for the design of computer systems (Method B), constraints solver, prototyping languages, the analysis of code, or test case generation tools ...

**Course Contents**

Automatic Demonstration
- Propositional logic and predicate (syntax, semantic, demonstration, Church Theorem, Gödel)
- Semi-decision algorithm (Herbrand model)
- Automatic Demonstration (Gentzen sequent calculus, cut elimination)

Evaluation or symbolic computation
- Equational logic
- Algebraic Reasoning
- Algebraic Rewriting
- Rapid Prototyping
- Extensions (rewriting graphs, cellular automata)

Logic Programming
- Clauses
- Resolution
- Prolog: Logic Programming
- Constraint solving
- Constraint Logic Programming

**Course Organization**

Lectures and pcs.

**Teaching Material and Textbooks**

Course handout (in French).

**Evaluation**

Evaluation will be performed by means of a 3-hr final examination. Documents are allowed.

A personal homework under the form of a project, exercises or an article reading can be requested.
Professor: Pascal Moreton, Laurent Cabaret

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period:
- S6  Elective 01  February to March  IN16DE1, SEP6DE1
- S7  Elective 02  September to January  IN27DE2, FEP7DE2

Course Objectives
To present the main concepts, tools and methodologies of the collaborative and digital engineering; to present the best industrial practices in this area and the changes in progress; allow students to manage a multidisciplinary study case with CAD tools

On completion of the course, students should be able to
- Identify the key points of a preliminary engineering study in a multidisciplinary context
- Use the main methodologies, tools and IT systems of collaborative engineering

Course Contents
- Synchronous and asynchronous collaborative engineering
- Concurrent and integrated engineering
- Extended enterprise
- Digital engineering
- Virtual plateau
- CAD, Mechanical CAD (MCAD), Electronic CAD (ECAD)
- Digital mock-up; Digital Factory

Course Organization
Lectures: 6 hr, Tutorials: 6 hr, Labwork: 18 hr, Exam: 3 hr

Teaching Material and Textbooks
- "Formation au logiciel de CAO SPACECLAIM," polycopié Ecole Centrale Paris
- "PLM, la gestion collaborative du cycle de vie des produits," Denis Debaecker, Ed. Hermes
- "Product Lifecycle Management," John Starck, Ed. Springer
- « Altium Designer : Prise en main », textbook École Centrale Paris

Resources

Evaluation
Oral defense of a mini-project.
IS1510
Digital Communications and Networks

Professor: Pierre Lecoy

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basics on signal theory, general mathematics and physics (typ. BSc level), notions on information system architecture, interest for telecom services

Period: S7 Elective 05 November to January IN27DE5, FEP7DE5

Course Objectives

Knowledge and understanding of fundamental principles and tools used in the design and operating of digital communication systems and networks, of theoretical basis in signal processing and their applications to coding, processing and transmission of information (voice, data, images) in the new systems (CDMA, OFDM, FTTH etc.). Understanding the various networks architectures and protocols and their evolution. Be informed about telecom market and actors.

Following the course of Information System, this elective course addresses the students request for a knowledge of the principles and methods of digital communications and networks, and interested in designing, implementing and operating these systems, as well as in services development (web, mobile networks, triple play), and in research (information coding and processing, protocols, architectures).

On completion of the course, students should be able to

- understand how communication systems and networks function
- have a prospective vision of their evolution
- make appropriate technical choices
- apply simple network design and dimensioning rules
- be able to work efficiently with specialists

Course Contents

Theory of digital communications:
- Signal theory applied to communications,(signals representation, transforms, basics on information theory)
- Signal sampling, analog-to-digital conversion, source coding, differential and predictive coding.
- Multiplexing, multiple access techniques (TDMA, CDMA), application to radio networks.
- Transmission channel, distortion and noise, error correction
- Digital baseband transmission (channel coding, scrambling) and digital modulations, spread-spectrum techniques, OFDM, ADSL and optical communications as examples
- Signal regeneration, filtering, equalization, error probability

Images and sound compression (MPEG algorithms), video broadcasting and streaming

Network architectures and protocols:
- General networks models, layered model (OSI reference) and TCP/IP - UDP
- Link protocols HDLC and PPP, applications
- Local area networks, standards, Ethernet, WIFI, switched LANs
- Routing principles, Internet
- Transport networks: frame Relay, ATM, MPLS, SDH
- Corporate networks architectures, LAN - WAN
- Notions on network management, security, interconnection
- Convergence (IMS), voice and video over IP, mobile video
Mobile communication networks (GSM, UMTS, Wifi, satellites)

**Course Organization**
Lectures: 20 hr, Tutorials: 10 hr, Labwork: 3 hr, Exam: 3 hr

**Teaching Material and Textbooks**
Course reader in French / Slides presented during the courses, available on the Intranet Claroline (with English version) ; many books in french and english at the library

**Resources**
Lecturers: Pierre Lecoy (Professor, CentraleSupelec), Philippe Boutin (CentraleSupelec), Damien Lucas (cofounder of ANEVIA company), Pierre Carpene (CentraleSupelec and ESME)

**Evaluation**
3-hr written final exam (with documents, no computer) + bonus for participation (case studies and labwork)
IS2110
Embedded Control Systems

Professor: Philippe Benabes, Maria Makarov

Language of instruction: French – Number of hours: 30 – ECTS: 2.5

Prerequisites: Basic working knowledge of undergraduate mathematical calculus and linear algebra (differential equations, jacobian matrix, vectors, matrices, eigenvalues). Complex numbers, Kirchhoff's circuit laws, Ohm's law, complex impedances, AOP.

Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
This course aims at giving the necessary knowledge to analyse and design simple embedded control systems, both from the hardware and the control algorithm points of view. Namely:
- introduction to the hardware environment (electronics, microprocessor, sensors, actuators)
- introduction to the analysis and design of control algorithms found in embedded systems
- introduction to the implementation of such algorithms on an embedded computer.

On completion of the course, students should be able to
Design, analyse and implement a simple control algorithm and its hardware environment (sensor, A/D conversion, digital processing, actuators).

Course Contents
- Mathematical tools for control systems analysis (state space form; equilibrium points; stability; simplification by linearization; simplification by perturbation methods)
- Introduction to controller design (static/dynamic performance requirements for tracking/disturbance rejection; feedback; integral effect; cascade control)
- The PID controller (effects of P, I, D terms; approximate derivative; antiwindup; setpoint weighting; bumpless initialization)
- Implementation of a controller on an embedded system (overview of embedded systems hardware/software environment, sampling, antialiasing filter, discretization of a continuous controller, quantization and finite precision arithmetics, methodology for implementation and testing)
- Tools for sensor conditioning and filter design
- Introduction to microprocessors and digital control
- Basics of DC machines and DC motor drives

Course Organization
Lectures: 12 hr (6hr automatic, 6h electronics), Tutorials: 15 hr, Exam: 3 hr

Teaching Material and Textbooks
Course reader in French + exercise booklet

Evaluation
3-hr final written exam with documents (without computer).
**IS2120**  
**Control Systems**

**Professor:** Cristina Vlad  
**Language of instruction:** French  
**Number of hours:** 36  
**ECTS:** 3

**Prerequisites:** IS2110 or equivalent. Skills and knowledge acquired during the course IS2110. Fundamentals of differential calculus and linear algebra (differential equations, jacobian matrix, vectors, matrices, eigenvalues). Basic knowledge of Matlab/Simulink is appreciated (eg. “Getting Started” Matlab tutorial, Simulink).

**Period:** S7  
**Subject:** 05  
**Duration:** November to January  
**Instructors:** IN27DE5, FEP7DE5

**Course Objectives**
This course aims to provide fundamental knowledge of analysis tools and control design techniques applied to linear systems, based on their time-domain or frequency-domain representations. After introducing conventional control design methods using frequency domain techniques, state-feedback control for linear system is discussed, as well as the implementation of this control using a state observer. Then, the optimal approach to design a state-feedback control is treated. The presented approaches intend to be general enough in order for students to be able to address control problems from various application domains. Several case studies of different industrial systems are proposed, using the Matlab/Simulink environment. The simulation tools, necessary to validate different control structures, are presented during the course.

**On completion of the course, students should be able to**

By the end of the course students will be able to:
- model a system in order to obtain a time-domain or a frequency-domain representation convenient for control laws design;
- analyze the time/frequency domain behavior of a system in open-loop and closed-loop;
- design control laws satisfying given dynamic performances and establish procedures in order to validate the expected performances;
- use Matlab functions and Simulink tools for control laws design and validation of their performances, using the synthesis model and the nonlinear model of physical process.

**Course Contents**
- Introduction (general aspects): regulation and tracking, control structure of continuous/discrete systems, numerical control structure, useful concepts : tracking dynamics and regulation
- Introduction to Matlab/Simulink
- System modelling: linearization, state-space representation, transfer function in continuous and discrete time, Bode diagram, step response of first order and second order systems, transformation from state-space to transfer function and from continuous to discrete time
- Control design using frequency domain techniques: lead-lag control, P.I and P.I.D regulation, anti-windup, feed-forward control
- State-feedback control : controllability, observability, pole placement method, constant setpoints and disturbances, integral action
- State observer: observer gain computation, closed-loop system properties, separation principle
- State-feedback observer-based control: handling constant set-points and disturbances, equivalent controller, stability margins
- Linear quadratic control (invariant infinite horizon case): convergence conditions, choice of weight matrices, stability margins, integral action

### Course Organization
- Lectures: 18h
- Case studies: 15h (Matlab/Simulink)
- Final exam: written examination

### Teaching Material and Textbooks
Lectures, handout, case studies

### Evaluation
Interim evaluation (3h): rated PC sessions (Matlab / Simulink)
3-hr final written exam
IS2210
Optical fibers and optoelectronics

Professor: Pierre Lecoy

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: B.Sc. level in general mathematics and physics. Basics of wave propagation, semi-conductors, and signal processing

Period: S8  Elective 12  March to June  IN28IE5, SEP8IE5

Course Objectives

Understanding the physical principles, technology, and practical use of optical fibers, of opto-electronic and integrated photonic components and devices. Review of the applications in the fields of communications and networks, show the diffusion of these technologies in the fields of imaging, scientific and medical instrumentation, lightening, energy. Be able to make choice and dimensionning fitted to the applications. Discover the research topics and industrial aspects.

On completion of the course, students should be able to

- understand the theoretical and technological basis, and the vocabulary
- choose the components and devices best suited to a given application
- apply simple design and dimensionning rules
- know and use laboratory equipments (OTDR, optical spectral analyser, tools for optical fibers)
- be aware of professional facts

Course Contents

Optical fibers, theory and practical use (3 sessions incl. exercises):
- propagation theory over multimode and single-mode fibres
- dispersions, attenuation, birefringence, non-linear effects
- technology (manufacturing, connecting), new structures (photonic bandgap fibers)
- measurements on fibers, reflectometry (OTDR)

Components (3 sessions incl. exercises):
- optical components (splitters, wavelength division multiplexers, Bragg gratings, modulators, switches), principles of photonic integrated circuits
- opto-electronic components (principles and materials ; LED, laser diodes, photodiodes, semi-conductor and doped fiber optical amplifiers)
- applications : displays (LCD, plasma panels, OLED), image sensors, photovoltaic cells, LED lighting, fiberoptic sensors

2 sessions of laboratory demonstrations and practical works : use of optical fibers, reflectometry, optical amplifiers, fiber links, optoelectronic components, photovoltaic cells

Fiberoptic transmission and networks (2 sessions including a case study)

III-V semiconductors technologies, industrial and research aspects : 1 visit at III-V lab, Palaiseau

Course Organization

- 8 lectures including exercises and case study
- 1 cvisit
- 2 labs (demonstrations and practical work)
- 1 session devoted to student presentations (final evaluation)
Teaching Material and Textbooks
- Lectures slides in french and english
- "Fiber-Optic Communications", P. Lecoy, Wiley, 2008
- Reference books in French and English available from the library

Resources
Lecturers:
- Pierre LECOY, Professor, CentraleSupelec
Practical sessions will take place at LISA (under organisation constraints)

Evaluation
Partial exam on the case study (1/3 of the grade)
Final exam (2/3 of the grade) : student's presentations on current topics in research and development or use of opto-electronic technologies.
IS2950
Electronics Laboratory

Professor: Pierre Carpène

Language of instruction: French – Number of hours: 30 – ECTS: 2

Prerequisites: Basics of analog and digital electronics

Period: S5 November to December IN15DXP, FEP5DXP
S6 between February and June IN16DXP, SEP6DXP

On completion of the course, students should be able to
Master the basics of analog and digital electronics through hands-on experimentation

Course Contents
Each sequence consists in a mini-project by groups of 2 or 3 students, associating system design (CAD, etc.), building, and testing. Proposed themes:
- Radio data transmission
- Acquisition board (ADC)
- Analog filters
- Strain measurements
- Stabilized power feeding
- Magnetic field detection

Course Organization
Four Wednesdays, from 8h00 am to 5h00 pm

Resources
This laboratory module takes place at Laboratoire d'Informatique et des Systèmes Avancés (LISA) Bâtiment Dumas, salle de réunion du laboratoire LISA (salle D219, 1er étage de la section D).

Evaluation
Oral defense and report. The poster be sent by email to the professor in charge of the course within the one week following the oral defense.
IS2960
Electronics Laboratory

Professor: Pierre Carpène
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: Good level in analog and digital electronics.
Period: S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

On completion of the course, students should be able to
gain an in-depth understanding of the systems studied, by establishing links (similarities and
differences) between theory and experimentation

Course Contents
Each sequence consists in a mini-project by groups of 2 or 3 students, associating system
design (CAD, etc.), building, and testing. Proposed themes:
   ◆ Temperature sensors
   ◆ Radio data transmission
   ◆ Acquisition board (ADC)
   ◆ Analog filters
   ◆ Strain measurements
   ◆ Stabilized power feeding
   ◆ Magnetic field detection

Course Organization
One week (five days). From 8h00 am to 5h15 pm.

Resources
This laboratory module takes place at Laboratoire d’Informatique et des Systèmes Avancés
(LISA). Bâtiment Dumas, salle de réunion du laboratoire LISA (salle D219, 1er étage de la
section D)

Evaluation
Oral defense and written report. The report must be sent by email to the professor in charge
within one week after the oral defense.
Languages
LC0000
Modern Languages, Cultures and Civilisation

Professor: Claude Mézin-Wilkinson

Language of instruction: French or English – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period:  
S5  between September and January  IN15COM, FEP5COM  
S6  between February and June  IN16COM, SEP6COM  
S7  between September and January  IN27COM, FEP7COM  
S8  between February and June  IN28COM, SEP8COM

Course Contents

The study of English and one other modern language is compulsory. The second language may be chosen from: French as a foreign language (for non-native speakers of French), Chinese, German, Italian, Japanese, Russian or Spanish. Arabic is available on the Gif-sur-Yvette campus.

Language courses are also open to international students in semester- or year-exchange programs. We highly recommend they take French as a Foreign Language (FLE) at the appropriate level (B1, B2, C1, or C2), 2 ECTS per semester. Students from non English-speaking countries are advised to take English courses (2 ECTS per semester). Students who are already at the C2 level in FLE or English, and who have a TDC (Test de Dispense de Cours) may study another language, depending on their course schedule and their level.

Evaluation

.
LC1000
English

Professor: Artie Raghavan
Language of instruction: English – Number of hours: 24 – ECTS: 2
Prerequisites: None

Period: S5 between September and January IN15COM, FEP5COM
S6 between February and June IN16COM, SEP6COM
S7 between September and January IN27COM, FEP7COM
S8 between February and June IN28COM, SEP8COM

Course Objectives
◇ consolidate and develop the four basic language skills (reading, writing, listening and speaking)
◇ consolidate and develop intercultural skills and comprehension essential to an international career
◇ give students an awareness of language that will allow them to develop their self learning skills
◇ propose a varied and innovative approach to language learning

On completion of the course, students should be able to
Have effective operational proficiency (the ability to communicate with the emphasis on how well it is done, in terms of appropriacy, sensitivity and the capacity to deal with unfamiliar topics) at the very least. The best students will have mastery, the capacity to deal with material which is academic or cognitively demanding, and to use language to good effect at a level of performance which may in certain respects be more advanced than that of an average native speaker.

Course Contents
A range of general and thematic courses are proposed, including:
◇ General English
◇ Preparation for the Cambridge CAE and CPE examinations
◇ Literature
◇ Cinema
◇ Comedy
◇ Advanced Conversation
◇ Debating
◇ Scientific English
◇ Economic English

Course Organization
Each student is assessed and placed in a group of an appropriate level, corresponding to the Common European Framework of Reference for Languages: A1-A2 (basic user), B1-B2 (independent user) or C1-C2 (proficient user).

Teaching Material and Textbooks
A wide range of handouts, works of Literature, English language textbooks, depending on the course taken.
Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
LC2000
French as a Foreign Language

Professor: Laurence Honoré
Language of instruction: French – Number of hours: 24 – ECTS: 2
Prerequisites: Minimum B1 level in French

Period:

- S5 between September and January IN15COM, FEP5COM
- S6 between February and June IN16COM, SEP6COM
- S7 between September and January IN27COM, FEP7COM
- S8 between February and June IN28COM, SEP8COM

Course Objectives

- Develop and solidify the four language competences (written and oral comprehension, written and oral expression) to communicate in the academic, professional and/or personal environments
- Develop and solidify the tools of intercultural understanding to allow students to engage in the discovery of the culture
- Allow students to develop their learning process in an autonomous and responsible way
- Offer various innovative approaches suited to individual needs

On completion of the course, students should be able to

- master French for academic courses, as the common language of international communication on campus, and as a professional communication language
- master French as an effective communication tool to understand contemporary French culture

Course Contents

Those weekly courses are offered at several levels, depending on the results of the placement test.

Classes are organized as practical workshops focusing on oral understanding and communication, written understanding and communication, structural proficiency (grammar, vocabulary). Students will work individually or in groups on themes related to contemporary French culture in relation to its historical past.

Course Organization

A placement test will determine the level of the course: B1, B2, or C1 (European reference framework)

Teaching Material and Textbooks

Specific to each course and group level: printed documents (press, literature), audio/video (films, recordings), textbooks

Evaluation

The evaluation is organized in two ways: continuous assessment and control of the end of half-year.
LC3000
German

Professor: Sabine Geisert

Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period:
- S5: between September and January, IN15COM, FEP5COM
- S6: between February and June, IN16COM, SEP6COM
- S7: between September and January, IN27COM, FEP7COM
- S8: between February and June, IN28COM, SEP8COM

Course Objectives
- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
**LC4000**
**Spanish**

**Professor:** Maria-Dolores Soler-Pardinilla

**Language of instruction:** French – **Number of hours:** 24 – **ECTS:** 2

**Prerequisites:** None

**Period:**
- **S5** between September and January: IN15COM, FEP5COM
- **S6** between February and June: IN16COM, SEP6COM
- **S7** between September and January: IN27COM, FEP7COM
- **S8** between February and June: IN28COM, SEP8COM

**Course Objectives**
- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

**Course Contents**

**Evaluation**

Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
LC5000
Italian

Professor: Claude Mézin-Wilkinson
Language of instruction: French – Number of hours: 24 – ECTS: 2
Prerequisites: None
Period:  
  S5  between September and January  IN15COM, FEP5COM
  S6  between February and June  IN16COM, SEP6COM
  S7  between September and January  IN27COM, FEP7COM
  S8  between February and June  IN28COM, SEP8COM

Course Objectives
  ◇ consolidate and develop the four basic language skills (reading, writing, listening and speaking)
  ◇ consolidate and develop intercultural skills and comprehension essential to an international career
  ◇ give students an awareness of language that will allow them to develop their self learning skills
  ◇ propose a varied and innovative approach to language learning

Course Contents
General language course (beginners to advanced students) focused on :
  ◇ Oral understanding and expression (pronunciation, intonation, rythm, lexicon, structures)
  ◇ Written understanding and expression (structures, lexicon)

Teaching Material and Textbooks
Texbooks, press articles, radio recordings, songs, documentaries, movies, tv broadcasts, literature, poetry, ...

Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
Professor: Claude Mézin-Wilkinson

Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period:
- S5 between September and January: IN15COM, FEP5COM
- S6 between February and June: IN16COM, SEP6COM
- S7 between September and January: IN27COM, FEP7COM
- S8 between February and June: IN28COM, SEP8COM

Course Objectives
- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
LC7000
Chinese

Professor: Claude Mézin-Wilkinson

Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period: S5 between September and January IN15COM, FEP5COM
       S6 between February and June IN16COM, SEP6COM
       S7 between September and January IN27COM, FEP7COM
       S8 between February and June IN28COM, SEP8COM

Course Objectives

- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

Evaluation

Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
LC8000
Japanese

Professor: Claude Mézin-Wilkinson

Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period:
- S5 between September and January IN15COM, FEP5COM
- S6 between February and June IN16COM, SEP6COM
- S7 between September and January IN27COM, FEP7COM
- S8 between February and June IN28COM, SEP8COM

Course Objectives
- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

Course Contents
General language course based on:
Oral understanding and expression (pronunciation, intonation, rhythm, lexicon, structures)
Written understanding and expression (writing systems, structures, lexicon)

Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
LC9000
Russian

Professor: Claude Mézin-Wilkinson

Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: None

Period:  
- S5: between September and January  IN15COM, FEP5COM  
- S6: between February and June  IN16COM, SEP6COM  
- S7: between September and January  IN27COM, FEP7COM  
- S8: between February and June  IN28COM, SEP8COM

Course Objectives
- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

Course Contents
General language course (beginners to advanced students) focused on:
- Oral understanding and expression (pronunciation, intonation, rhythm, lexicon, structures)
- Written understanding and expression (writing system, structures, lexicon)

Evaluation
Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%)
**LCA000**  
**Arabic**

**Professor:** Claude Mézin-Wilkinson  
**Language of instruction:** French  
**Number of hours:** 24  
**ECTS:** 2  

**Prerequisites:** None

**Period:**  
S5: between September and January  
IN15COM, FEP5COM  
S6: between February and June  
IN16COM, SEP6COM  
S7: between September and January  
IN27COM, FEP7COM  
S8: between February and June  
IN28COM, SEP8COM

**Course Objectives**

- consolidate and develop the four basic language skills (reading, writing, listening and speaking)
- consolidate and develop intercultural skills and comprehension essential to an international career
- give students an awareness of language that will allow them to develop their self learning skills
- propose a varied and innovative approach to language learning

**Course Organization**

This course is taught on the Gif sur Yvette campus.

**Evaluation**

Continuous assessment (50%) and written exam / listening-speaking test at the end of each semester (50%).
Mathematics
**MA1100**  
**Real Analysis**

**Professor:** Erick Herbin  
**Language of instruction:** French  
**Number of hours:** 20  
**ECTS:** 2  
**Prerequisites:** Topology (limits, convergence, completeness, compactness, density, etc.). Functional analysis (Riemann integral, power series, Fourier series, etc.). Euclidean spaces (basis sets, projections, quadratic forms, etc.).  
**Period:** S5 between September and January  
IN15COM, FEP5COM

**Course Objectives**

The objective of this course is to give students the understanding and the ability to work with essential concepts in order to:

- study models of random phenomena (thus, this course is a prerequisite to the Probability course)
- understand the tools and methods needed for many engineering and scientific fields such as physics, signal processing, dynamic control.

**Course Contents**

- Sigma-algebra, measures and measurable spaces, Lebesgue integral  
- Fourier transforms  
- Hilbert analysis

**Course Organization**

Lectures: 9 hr, Tutorials: 9 hr, Exam: 1.5 hr

**Teaching Material and Textbooks**

Course reader in French

**Evaluation**

Written exam: 1.5 hr. : 1h30 any document or electronic device is allowed
MA1200
Probability

Professor: Erick Herbin
Language of instruction: French – Number of hours: 21 – ECTS: 1.5
Prerequisites: MA1100 or equivalent.
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The goal of this course is to fix the theoretical basis of mathematical randomness. The modern
theory of probability is introduced, based on the general measure theory. The basic concepts
are: the probability space including the sigma-field of events and the probability measure; the
random variables and their law; the integration of random variables; the independence
property; the various types of convergence for a sequence of random variables.
Together with the Statistics course, it provides the knowledge required to take into account
variability in the various engineering fields (uncertainties in simulation, modeling of fluctuating
physical phenomena, financial mathematics, etc.)
The theoretical framework introduced in this course allows to begin the general study of
stochastic processes, in an advanced course, which is particularly useful to represent random or
fluctuating phenomena.

On completion of the course, students should be able to
On the completion of the course, students should be able to follow an advanced course (Master
1 level), aiming at studying stochastic processes such as martingales and Markov chains.

Course Contents
- Axioms and discrete probability spaces
- Probability and Random Variables
- Probability on R and Characteristic Functions
- Gaussian Vectors
- Sequences and Series of Random Variables
- Conditional Expectation
- Introduction to Martingales

Course Organization
Lectures: 9 hr, Tutorials: 10.5 hr, Exam: 1.5 hr

Teaching Material and Textbooks
Course reader in French (course and tutorials).

Evaluation
1.5-hr written exam without documents. Electronic devices (calculators, computers, phones,...)
are not allowed
MA1300
Statistics

Professor: Paul-Henry Cournède
Language of instruction: French – Number of hours: 20 – ECTS: 1.5
Prerequisites: MA1200 or equivalent.
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The objectives are to understand the statistical methodology through the following concepts:
- statistical model, sample
- estimation of a parametric model, error associated to an estimator
- statistical test (or decision) and associated risks.

This course provides the bases for a correct interpretation of numerical data that takes into account of the noise and the uncertainties by using random models.

On completion of the course, students should be able to
- construct point estimators and confidence intervals in simple contexts
- evaluate the performances of an estimator
- construct a statistical test, take a statistical decision understanding the risks
- think critically about statistical statements and modeling
- understand the goals and the basic theory of the linear regression and the principal component analysis

Course Contents
- Statistical model, sampling;
- Refresher on Probability
- Point estimation and confidence intervals
- Moment estimators, maximum likelihood estimators
- Parametric tests, optimal test (Neymann-Pearson)
- Goodness-of-fit tests (chi-square; Kolmogorov-Smirnov)
- Simple Linear regression
- Principal component analysis

Course Organization
Lectures: 9 hr, Tutorials: 9 hr, Exam: 1.5 hr

Teaching Material and Textbooks
Course reader, exercises booklet, slides, and corrected past exams available online

Evaluation
Written exam: 1.5 hr, any document or electronic device is allowed
MA1400
Partial Differential Equations

Professor: Pauline Lafitte
Language of instruction: French – Number of hours: 30 – ECTS: 2.5
Prerequisites: MA1100 or equivalent.
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
To use mathematics in the engineer's frame of mind: to model an actual problem, to analyze rigorously, to experiment and to validate the numerical results.
The course presents the mathematical bases of the theoretical and numerical analysis of partial differential equations.
Practical classes provide hands on experience with software for numerical computations.

On completion of the course, students should be able to
model, write, analyze and implement a numerical scheme for a simple problem and to use software for numerical simulation.

Course Contents
- Modeling actual problems with PDEs
- Distribution theory and Sobolev spaces
- Cauchy problems
- Elliptic and parabolic problems
- Elementary Computational Linear Algebra
- Finite difference and finite element approximation: numerical analysis of schemes

Course Organization
Lectures: 12 hr, Tutorials: 10.5 hr, Labwork: 4.5 hr, Exam: 3 hr

Teaching Material and Textbooks
Course notes, tutorial exercises with solutions, slides of the lectures, replay of the lectures

Evaluation
- 3-hr written final exam without documents, grade G out of 20. Computers, calculators, phones are not allowed
- Graded mandatory mini-project, graded by the teacher and by some students, grade P out of 20.
- Final grade = 0.8*G + 0.2*P for the first session of the final exam, Final grade = G for a catch-up session.
MA2100
Financial Risk Modeling

Professor: Frédéric Abergel

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: MA1100 and MA1200 or equivalent. Recommended: MA2300

Period: S7 Elective 04 September to December IN27DE4, FEP7DE4

Course Objectives
The course objective is to introduce some fundamental concepts of quantitative finance within the framework of discrete-time models:

- Risk measures in finance
- Discrete-time models for the pricing and hedging of derivative products
- Standard derivative products and their risk-management

Practical applications will be studied through the implementation of standard numerical methods.

On completion of the course, students should be able to

- know the basic features of derivative products and understand the various jobs in trading rooms
- master the main concepts of modern quantitative finance (arbitrage, martingales, risk-neutral measure, optimal hedging)
- understand various methods of risk measurement
- implement classical numerical methods (Monte-Carlo, binomial trees)

Note: continuous-time models are taught during the 3rd year specialization (M2 level).

Course Contents

- Introduction to risk measurement in finance. Static risk management. Measures relating a given lost distribution to risk levels.
- Dynamic risk management for derivative products. Local risk measures for hedging strategies.
- Presentation of complex financial products (in particular derivatives) and of the associated issues and professions.
- Numerical methods: binomial trees and Monte-Carlo method.

Course Organization
Lectures and tutorials: 27 hr, Labwork: 6 hr, Exam: 3 hr

Teaching Material and Textbooks
Online course reader (in French)

Resources
Lecturers: Frédéric Abergel
Evaluation
Project + 1.5 hr written mid-term exam + 3 hr written final exam
MA2200
Optimization

Professor: Jean-Christophe Pesquet
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: Basics of Differential Calculus
Period: S7 Elective 05 November to January IN27DE5, FEP7DE5

Course Objectives
Every day, companies from various sectors face optimization issues, in order to improve their competitiveness and profitability: stock or portfolio management, transportation or design issues, control of systems, etc.

In light of this, this course has the following objectives:
- Introduction of the mathematical framework to formalize optimization problems
- Presentation of the concepts for the theoretical study of optimization problems (existence, unicity, optimality conditions
- Presentation of numerical optimization and its practical applications (with computers) to industrial problems
- Confrontation to real industrial issues through conferences from various sectors (energy, biology, etc.)

On completion of the course, students should be able to
- model and mathematically formalize optimization problems, in a wide range of scientific and industrial contexts
- identify the type of a problem and the suitable numerical resolution method
- set up the method (with the use of a toolbox or by the full set-up of the method)
- evaluate the validity of the solution

Course Contents
- Convex/nonconvex optimization, with or without constraints
- Numerical optimization
- Parametric identification of models

Course Organization
Lectures: 21 hr, Labwork: 12 hr, Exam: 3 hr

Teaching Material and Textbooks
Course reader in French

Evaluation
One written exams (3 hr), with written notes and poly, without computer + Evaluation of all labwork sessions.

Final mark=0.75*written exam mark + 0.25*labwork mark
Professor: Erick Herbin

Language of instruction: French – Number of hours: 36 – ECTS: 3


Period: S7  Elective 03  September to November  IN27DE3, FEP7DE3

Course Objectives

This theoretical course is a continuation of the basic course of probability (MA1200). It introduces the fundamentals of the general theory of stochastic processes, taking into account their evolution in time.

These probabilistic models constitute the basic mathematical objects to represent phenomena with high variability, or uncertain. Among these, Brownian motion is widely used to describe (natural, physical, biological, or financial) phenomena based on stochastic differential equations. It is located at the intersection of important classes such as martingales, Markov processes or Gaussian processes, which provide some of its main properties.

The objective of this course is the theoretical study of the two first families of stochastic processes, in the specific case of discrete parameters, and then, the introduction of Gaussian processes indexed by reals. The course has the classical format of a mathematics course, where the fundamental theorems are proved on the blackboard.

On completion of the course, students should be able to

- understand the theoretical bases of the study of discrete-time stochastic processes and of random gaussian processes
- follow an advanced level course on Stochastic Calculus

Course Contents

- Discrete-time martingales (15 hr): study of discrete-time martingales; martingales and game strategy; convergence results
- Markov chains (12 hr): transition operators, Markov property and canonical Markov chain; classification of state, recurrence/transience; asymptotic results
- Gaussian processes and introduction to Brownian motion (6 hr): law of stochastic processes; Gaussian processes; white noise and introduction to Brownian motion

Course Organization

Lectures: 16.5 hr, Tutorials: 15 hr, Exam: 4.5 hr

Teaching Material and Textbooks

Notes and solutions of exercises provided online

Evaluation

Written midterm exam: 1.5 hr, Written final exam: 3 hr
MA2500
Signal Processing and Sparsity

Professor: Gilles Chardon

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period:   S8    Elective 12   March to June   IN28IE5, SEP8IE5

Course Objectives
This course will introduce fundamental mathematical concepts and techniques of signal processing, alongside with more advanced sparse coding techniques. The following topics will be covered:

- Fourier Transform
- linear filters
- sampling
- denoising
- wavelets
- sparsity
- compression

A solid understanding of these techniques is essential for the analysis of signals and systems emerging in a broad range of areas, such as communications, speech and music processing, biomedical engineering, time series analysis, multimedia, image analysis and computer vision.

The tools introduced in the course will be applied to audio and image processing:

- speech processing (pitch-shifting, stretching)
- sound and image compression
- denoising

On completion of the course, students should be able to

- analyze and design linear filters
- analyze and process signals using appropriate representations (Fourier, wavelets)
- apply simple signal processing techniques (filtering, denoising)

Course Contents

Deterministic signals:
- Fourier transform
- Discrete signals
- Filter analysis and synthesis
- Sampling theorem

Random signals:
- Autocovariance, power spectral density
- Wiener filter, linear prediction and application to speech processing

Time-frequency and time-scale
- Continuous wavelets and wavelet basis
- Approximation and denoising
- 2D wavelets and image processing
- Short time Fourier transform
- Audio signal processing
Course Organization
Lectures: 16.5 hr, Tutorials: 6 hr, Labwork (Matlab): 10.5 hr, Exam: 3 hr

Teaching Material and Textbooks
Foundations of signal processing, M. Vetterli, J. Kovacevic, V. Goyal
Probability, Random Variables, and Stochastic Processes, A. Papoulis
A Wavelet tour of signal processing, S. Mallat

Evaluation
◇ 3-hr written final exam, without documents and without computer (50%)
◇ Labs (50%)
MA2610  
Scientific computation

Professor: Hachmi Ben Dhia

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: MA1400 and MG1100 or equivalent. Basic elements in PDEs, basic in matrix algebra, variational/weak form, basic elements in continuum mechanics, Scilab

Period:  S7  Elective 04  September to December  IN27DE4, FEP7DE4

Course Objectives

The course is both a rigorous and applied component, contributing to the design of complex systems through modeling, mathematical analysis, approximation and controlled simulation of simple, still relevant engineering problems in the fields of mechanics of solids and fluids.

This covers areas such as energy, transportation and aerospace.

The educational goal is that students following this course acquire a clear understanding of this chain integrating modeling, mathematical analysis and simulation for studies of complex systems, through simplified solid and fluid mechanics problems.

On completion of the course, students should be able to

- Analysis of problems governed by partial differential equations
- Practical numerical simulation
- Initiation to the choice of appropriate numerical methods

Course Contents

The course is composed of two parts of 5,5x3h each.

Compressible fluid flow simulation:

- Flow models, discontinuous solutions, entropy.
- Basic solvers, extensions.
- Labworks.

Solid mechanics:

- Derivation of the linear elasticity equations.
- Mathematical analysis of the primal variational problem.
- Finite element approach and a priori error estimates.
- Matlab labworks and project.

Course Organization

General introduction and motivations

First Part : Scientific Computation in fluid mechanics (courses, tutorials, practical works)

Second Part : Scientific Computation in solid mechanics (courses, tutorials, practical works)

Conclusions and discussion

Teaching Material and Textbooks
- Course handouts for each part.
- Matlab, Scilab, Python...

**Resources**
Hachmi Ben Dhia (Professor, CentraleSupélec), Laboratoire MSSMat and Fédération de Math CS
Frédérique Laurent-Nègre (Researcher CNRS), Laboratoire EM2C and Fédération de Math CS
2 external assistants (LW, Project)
Computing rooms of MSSMat and EM2C

**Evaluation**

**First session**
Control Mark E: 3-hr written exam: 1.5hr for the solid mechanics part and 1.5h for the fluid mechanics one, with authorized paper documents
Project mark: P
Final mark = (2*E+P)/3

**Second session**
written or oral evaluation
Professor: Laurent Dumas

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S8  Elective 10  February to June  IN28IE3, SEP8IE3

Course Objectives
The first part of this course is devoted to ordinary differential equations (existence, uniqueness, numerical methods). Then, an introduction to dynamical systems will be presented: linear and non linear cases, Lyapunov functions, gradient flow systems, Hamiltonian systems. This course will be illustrated by various examples taken from physics, economy and biology, and will be completed by computational sessions with Matlab/Scilab.

On completion of the course, students should be able to
follow advanced courses based on dynamical systems.

Course Contents
- Ordinary Differential Equations: Cauchy Lipschitz theorem, numerical methods
- Linear dynamical systems: equilibrium points, stability, local behavior.
- Non linear dynamical systems: linearization, Lyapunov function.
- Special cases: gradient flow systems, Hamiltonian systems.
- Cases taken from physics, economy and biology.

Teaching Material and Textbooks
Course reader of similar courses (in French).

Evaluation
The score is composed of half a score of continuous control and score of the final written exam 3 hr (with support)
MA2630
Distributions and operators

Professor: Pauline Lafitte

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: MA1400 or equivalent. Real analysis (Lebesgue's Integral, Fourier Analysis, Hilbert Analysis), Partial Differential Equations.

Period: S7 Elective 02 September to January IN27DE2, FEP7DE2

Course Objectives
The goal of this theoretical course is to go back to the sources of the concepts of functional analysis that were introduced in the Analysis and Partial Differential Equations courses in first year.

Historically, the distributions and the operators were introduced to provide a formal mathematical frame for problems arising in Physics. In this way, the concepts of functions were generalized into a theory that allows to treat rigorously fundamental questions of analysis (exchanging limits, exchanging limits and integrals, Fourier transform)...

These concepts provide an answer to the main question: in which functional space do we have to search for the solution of the problem so that it is well-posed, that is, it admits one and only one solution that depends continuously on the data? In particular, the concept of (general) topology on such spaces plays an essential role in the study of the question of continuity and, more generally, the question of convergence. Depending on the considered cases, they can be defined by a distance, a norm, a family of semi-norms...

In the general frame of the stochastic processes (or random functions), the distributions and the operators are the basic mathematical tools to study Gaussian processes or extensions of the classical Brownian motion. The concepts introduced in this course constitute the basis of the spectral or integral representation of these processes, which allow their fine study (geometric property, Markov property, definition of a stochastic integral, etc.)

On completion of the course, students should be able to
Theoretical bases of functional analysis. This course gives an important basis for students who want to attend a Master 2 connected to fundamental mathematics (for instance in Analysis, Partial Differential Equations or Probability).

Course Contents
This course of fundamental mathematics is organized around the theoretical study of the following notions:
- Hahn-Banach’s theorems
- Unbounded operators
- Weak topologies
- Advanced concepts of distributions
- Bochner’s theorem

For each of these subjects, the main results are rigorously proved on the blackboard.

Course Organization
Lectures during which the concepts and results are introduced and proved on the blackboard. These are complemented by tutorials.

Teaching Material and Textbooks
Course notes and partial solutions of the exercises.
Evaluation
Homeworks, Personal project, Written midterm exam: 1.5 hr, Written final exam: 3 hr; no documents allowed
MA2814
Introduction to Random Modeling

Professor: Fabrice Borel-Mathurin
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: MA1200 and MA1300 or equivalent. Axioms: probability spaces, events, probability measures. Random variables and expectations. Probability on R and characteristic functions. Gaussian vectors. Sequences of random variables. Statistic tests. Regression. Note: this course is not open to students having already taken MA2300.

Period: S8  Elective 10  February to June  IN28IE3, SEP8IE3

Course Objectives
This course is a continuation of the basic course of probability theory M1200. In a pedagogical format "from examples to theory", it introduces the representation of high variability or uncertain phenomena, which are present in various fields of industry.

An important part of the course is devoted to the review of basic probability. The focus on the study of concrete examples is particularly important.

This course is an introduction to the theory of stochastic processes that appears in physical and financial modeling, and signal/image processing. Students will study the most important family of discrete-time stochastic process: random walks, martingales, and Markov chains. They are basic concepts to define strategies and simulation algorithm. All the mandatory concepts (basic probability, conditional expectation, stopping times,...) will be recalled at the beginning of the course.

Contrary to MA2300 course, the study of concrete examples taken from different areas of engineering (networks, internet, gambling, meteorology,...) is more important here than the definition of rigorous theoretical foundations. A large quantity of exercises will be addressed within the course in order the students to master practically all the usual techniques. Regarding the time remaining, some very concrete case (exemple: Google PageRank) might be studied and implemented in class.

On completion of the course, students should be able to
implement basic and classical discrete-time probabilistic models to describe random or uncertain phenomena.

Course Contents
Course:
- Refresher on probabilistic formalism (9 hrs)
- Discrete-time martingales (12 hrs)
- Markov chains (12 hrs)

Homework:
- Implementation/practical situations (10 to 15hrs)

Course Organization
Lectures: 21 hrs, Tutorials: 12 hrs, Homework: 10 to 15 hrs, Final exam: 3 hrs

Teaching Material and Textbooks
Course notes and a self contained bibliography

Evaluation
Midterms:
✧ a mandatory one (1 hr work in class or a homework)
✧ an optional one (project consisting in a model implementation and a small report)

Final exam: 3-hr written exam.
Course Objectives

In the current context where interdisciplinarity between mathematicas and biology becomes more and more necessary both in private or academic domains, modeling plays a central role in the competences expected from an engineer. The objectives of this course are:

- to give the students an overview of the problematics raised by life sciences, the interest of an approach based on mathematics modeling and the different kinds of models and their objectives
- to present the methods and tools required for a good modeling work in biology, namely identification of biological processes to include in the models, choice and/or development of an adequate formalism, development of an associated simulation tool, analysis of model behaviour, local and global sensitivity analysis (mostly variance-based), structural and practical identifiability, parametric estimation from experimental data
- to be confronted to applicative cases through practical works (projects) including simulations

On completion of the course, students should be able to

Have a good knowledge of different modelling approaches and associated mathematical tools, with particular focus on the specificities of living systems (large variability, redundancy, multi-scale interactions, etc)

Programming with R.

Course Contents

This course will present some theoretical notions concerning:

- The different kinds of models and their specificities
- Methods and generic tools for model analysis: local (derivative-based) and global or semi-global (SRC, PCC, Sobol, FAST, Morris) sensitivity analysis, overview on some methods for parameter estimation, structural (transfer function method) and practical identifiability analysis, discernability and model comparison, presentation of some heuristic methods for discrete optimisation, inspired from biological systems.
- Examples and applications (practicals) from diverse fields of biology: population dynamics, plant growth modeling, ecology, cell growth, epidemiology, etc.

As an integrative course, a large place will be given to the realisation of a project that will be the opportunity to apply all the presented methods. The project will be a priori taken in the field of epidemiology and will include economical, societal, or human aspects in addition to scientific aspects.

Course Organization

Lectures: no more than 2hr a day, most of the time being devoted to the project.

Teaching Material and Textbooks

Slides and synthetic course reader in French
Resources
I am associate professor in mathematical modeling for biology at the laboratory of Applied Mathematics and Systems, ECP. I am available to answer the students’ questions. Other participants can be colleagues from research or industry domains.

Evaluation
Reports and oral defense of the projects (questions about the mathematical methods can be included in the oral defense).
MA2822
Advanced Statistics

Professor: Christine Keribin
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: MA1300 or equivalent.
Period:  
S6  Elective 01  February to March  IN16DE1, SEP6DE1  
S8  Elective 08  February to March  IN28IE1, SEP8IE1

Course Objectives
This course puts in practice the notions introduced in MA1300 (Statistics). The goal is to face models and methods with their respective limitations. Theoretical and practical elements on parametric and nonparametric statistics, multivariate analysis and statistics under dependence are proposed. Applications from various domains illustrate the ubiquity of those methods. This course provides complementary technical grounds for subsequent studies on Machine Learning or Data Mining.

On completion of the course, students should be able to

- use random modeling parametric and nonparametric statistical techniques
- use the R software
- propose, implement and tune a prediction model
- validate and understand the limits of a statistical model

Course Contents

- Multivariate linear regression, model selection
- Nonparametric regression, nonparametric density estimation, bandwidth selection
- Monte-Carlo methods, resampling method
- Cross-validation of a model

Course Organization

Lectures: 11x3 hr, Exam: 3 hr

Teaching Material and Textbooks

- Slides available on-line.

Resources

Lab and tutorial classes by researchers and PhD students.

Evaluation

2-hr written final exam, closed notes, closed books, computer and calculator not allowed
MA2823
Introduction to Machine Learning

Professor: Chloé-Agathe AZENCOTT
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 04 September to December IN27DE4, FEP7DE4

Course Objectives
This course gives an overview of the most important trends in machine learning, with a particular focus on statistical risk and its minimization with respect to a prediction function. A substantial lab section involves group projects on data science competitions and gives students the ability to apply the course theory to real-world problems.

The course should familiarize the students with:

• basic machine learning concepts such as risk, regularization, overfitting, model complexity, or cross-validation;
• a range of machine learning algorithms for classification and regression, including Bayesian methods, linear and logistic regressions, nearest-neighbors, tree-based approaches, kernel methods, and neural networks;
• dimensionality reduction and clustering;
• the optimization techniques that are implemented by these machine learning algorithms.

On completion of the course, students should be able to
• formulate a real-world data analysis problem in machine learning terms;
• choose, among a range of classical techniques, the algorithms that are best suited to solve it;
• apply, analyze, and evaluate these algorithms in a meaningful way.

Course Contents
• statistical risk
• overfitting
• regularization
• model evaluation
• machine learning algorithms for classification and regression
• dimensionality reduction
• clustering

Course Organization
Lectures: 20 hr, Projects and demos: 13 hr, Exam: 3 hr

Teaching Material and Textbooks
- Shawe-Taylor and Cristianini, Kernel Methods for Pattern Analysis, Cambridge University Press, 2004
- Bishop, Pattern Recognition and Machine Learning, Springer Verlag, 2009
Evaluation

Programming project (40%) + written exam without documents (60%). Electronic devices (calculators, computers, phones,...) are not allowed in the final exam.
MA2824
Differential Geometry

Professor: Julien Duval
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: Advanced course in differential calculus
Period: S8 Elective 09 February to March IN28IE2, SEP8IE2

Course Objectives
This course is part of the Differential Geometry course of the MSc of Fundamental Mathematics of University Paris XI. To learn how to deal with manifolds

On completion of the course, students should be able to
Manifolds, vector fields, degree

Course Contents
- immersions,
- submersions,
- diffeomorphisms,
- submanifolds,
- manifolds,
- Sard theorem,
- degree and applications

Course Organization
Lectures: 21 hr, Tutorials: 12 hr, Exam: 3 hr
All courses will take place at Orsay.

Teaching Material and Textbooks
J. Milnor, topology from the differential viewpoint.

Evaluation
3-hr written final exam, without documents
MA2825
Algebra and cryptology

Professor: Damien Vergnaud
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S8 Elective 12 March to June IN28IE5, SEP8IE5

Course Objectives
This theoretical course covers fundamental concepts and tools of commutative algebra, from the perspective of modern cryptology. Particularly, some elements of number theory are introduced (finite fields, law of quadratic reciprocity, elliptic curves).

Cryptography is a set of skills which provides security of information systems. This field, at the frontier of Mathematics, Computer Science and Electronics, enables confidentiality of data to be preserved, for their access control or for documents identification.

In addition to fundamental mathematical concepts, this course will introduce algorithmic tools required for applications. Basic notions of algebra will be presented and certain algebraic structures will be studied in detail, notably those useful for public key cryptology (rings Z/nZ, rings of polynomials, finite fields, ...). Notions of algorithmic number theory will also be presented, for applications in the field of cryptology.

On completion of the course, students should be able to
In addition to the basic elements of modern cryptology, this course will provide a solid culture in algebra and number theory. It is an important foundation course for students hoping to follow an MSc in the field.

Course Contents
- Groups, rings, fields.
- Arithmetics. Law of quadratic reciprocity.
- Basic algebraic algorithms.
- Cryptosystems with public key. Primality tests.
- Rings of polynomial with one or several variables. Finite fields.
- Error correcting codes. Cyclic codes
- Elliptic curves on finite fields.

Course Organization
Course 22 hr, Tutorials 9.5 hr.

Teaching Material and Textbooks
Course reader and correction of exercises.

Evaluation
Mid-term written exam 1.5 hr (without any support) + Final written exam 3 hr (without any support).
MA2827
Foundations of discrete optimisation

Professor: Anton Osokin
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Basic knowledge of graph theory will be helpful, but not required since the course will be self-contained. Programming skills (in any programming language of your choice) will be necessary for completing the lab exercises.
Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Objectives
Discrete optimization is concerned with the subset of optimization problems where some or all of the variables are confined to take a value from a discrete set. Examples include several important problems in various fields of applied mathematics and computer science, such as
- Finding the best (shortest, cheapest, most scenic) route from one place to another.
- Connecting cities using a road network that minimizes the cost.
- Selecting a subset of projects, each requiring a subset of available resources, to maximize profit.
- Finding the best assignment of students to universities.
In this course, we will study the fundamental concepts of discrete optimization such as greedy algorithms, dynamic programming and min-max relationships. Each concept will be illustrated using well-known problems such as shortest paths, minimum spanning tree, min-cut, max-flow and bipartite matching. We will also identify which problems are easy and which problems are hard, and briefly discuss how to obtain an approximate solution to hard problems.

On completion of the course, students should be able to
- Identify which optimisation problems are easy and which are hard.
- Design efficient algorithms for easy problems.
- Have a basic understanding of how hard problems are approximately solved in practice.

Course Contents
Briefly, the following topics will be covered in the course.
- Shortest Paths
- Minimum Spanning Trees, Disjoint Paths
- Minimum Cut and Maximum Flow
- Bipartite Matching
- P, NP, and NP-Complete Problems
- Convex Relaxations
A more detailed description of the topics follows.
1. Shortest Path
Summary. Given a directed graph (vertices, arcs and arc lengths), the goal is to find the minimum length or shortest path from one vertex to another. This problem can be solved efficiently when the graph does not contain a negative length directed circuit.

Preliminaries:
- Graph preliminaries
- Complexity preliminaries

Shortest Path:
2. Minimum Spanning Tree, Disjoint Paths

**Summary.** Given an undirected graph (vertices, edges and edge lengths), a spanning tree is a subgraph that consists of all vertices and whose edges form a tree. The minimum spanning tree problem requires us to find the spanning tree with the minimum length. The problem can be solved efficiently for arbitrary (real-valued) edge lengths. Given a directed graph, the disjoint paths problem requires us to find the maximum number of arc disjoint paths between two vertices, where two paths are arc disjoint if they do not contain a common arc. The problem is equivalent to finding the maximum number of vertex disjoint paths between two subset of vertices, and the maximum number of internal vertex disjoint paths between two vertices. All the disjoint path problems can be solved efficiently.

**Minimum Spanning Tree:**
- Prim's algorithm
- Kruskal's algorithm

**Disjoint Path:**
- Menger's theorem(s)
- Algorithm for finding maximum number of arc-disjoint paths

3. Minimum Cut, Maximum Flow

**Summary.** Flow is a function on the arcs of a directed graph such that its value is non-negative, less than the length (or capacity) of the arc, and for all vertices other than a source vertex and a sink vertex, the excess flow is 0. The maximum flow problem requires us to find the flow with the maximum value. A cut is a set of arcs from one subset of vertices that contain the source to another subset of vertices that contain the sink. The minimum cut problem requires us to identify the subsets of vertices which minimize the capacity of the cut. The maximum flow problem and the minimum cut problem are equivalent to each other, and both can be solved efficiently for directed graphs with non-negative arc capacities.

- Max-Flow Min-Cut theorem
- Ford-Fulkerson algorithm
- Dinit's algorithm

4. Minimum Cost Flows and Circulations

**Summary.** Given a directed graph, along with a function for each arc that measures the cost of passing a unit flow through the arc, the minimum cost flow problem requires us to find the flow with the lowest cost. Circulations are a variant of flow with no source or sink. Given a cost function and a demand function, the minimum cost circulation problem requires us to find the circulation with the lowest cost such that the flow in each arc is greater than or equal to the demand. Both the problems can solved efficiently.

- Reducing shortest path and max-flow to minimum cost flow
- Reducing minimum cost flow to minimum cost circulation
- Algorithm for computing minimum cost circulation

5. Bipartite Matching

**Summary.** Given an undirected graph, a matching is a set of disjoint edges. The weight of a matching is the sum of the lengths or weights of the edges contained in the edge. The matching problem requires us to find the maximum weight matching of a given graph. The problem can be solved efficiently when the given graph is bipartite.

- Konig's theorem
- Algorithm for cardinality bipartite matching
- Hungarian algorithm for weighted bipartite matching

6. P, NP, and NP-Complete Problems
Summary. We define two types of decision problems (problems with a “yes” or "no" answer): those with a polynomial-time algorithm (P), and those with a polynomial-time checkable certificate (NP). Any NP problem can be reduced to the satisfiability (SAT) problem, which makes SAT NP-complete. The NP-completeness of several other problems is proved by reducing SAT to those problems. We also define NP-hard problems, which may not have polynomial-time checkable certificates, and may not even be decision problems.

- Random access machine
- Cook's theorem
- Reductions

7. Convex Relaxations

Summary. Convex relaxations offer an elegant way to obtain approximate solutions for difficult (NP-hard) problems. The idea is to formulate a problem as an integer program and then relax the integer constraints to obtain a convex program, which can be solved efficiently. We show some well-known examples of accurate convex relaxations for the multiway cut and the max-cut problem.

- Convex programming preliminaries
- Multiway cut
- Maximum cut

Course Organization

The course consists of seven lectures (3 hours each), which will cover the aforementioned topics.

In addition, there will be five lab sessions (3 hours each) where the students will write the code for the following problems:

- 1. Computing Shortest Paths on the Paris Metro
- 2-3. Interactive Binary Image Segmentation via Minimum Cut
- 4-5. Automatic Photo-Stitching via Bipartite Matching

Teaching Material and Textbooks

Slides will be provided on the instructor’s webpage (http://cvn.ecp.fr/personnel/pawan/teaching.html). Students are encouraged to look at the slides from previous offerings of the course to get an idea of the level of detail.

In addition, the following course notes by Alex Schrijver will also be helpful (http://homepages.cwi.nl/~lex/files/dict.pdf).

Previous exam papers and other example problems will be provided on the instructor's webpage.

Evaluation

Students will be evaluated based on their lab work (50%) and a final exam that will last 3 hours (50%). The use of printed materials such as slides, notes and textbooks will be permitted during the exam. No electronic devices will be allowed. Bonus points will be available for class participation and would likely play a very important role in your final grade.
Mechanical and Civil Engineering
MG1100
Mechanics

Professor: Guillaume Puel

Language of instruction: French – Number of hours: 45 – ECTS: 4

Prerequisites: Knowledge and skills in linear algebra (matrices, determinant, dot and cross vector product) and real analysis (differential equation, partial differentiation, multiple integrals, Stokes formula) -- Knowledge of velocities, accelerations, forces and moments developed in courses on analytical mechanics

Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The student should be convinced of the ubiquity of the concepts and tools of mechanics in any industrial project implying either basic or advanced technology. The basic concepts are introduced in a common unified framework for deformable solids, fluid flows and rigid bodies. Problems involving mechanics at different scales illustrate the course, with some applications to robotics, biomechanics and nanotechnology typically.

On completion of the course, students should be able to
- Identify the adequacy of a mechanical model (rigid or deformable body, 2D or 3D model, slender structures ...) for basic design purpose
- Solve simple design issues of mechanical parts and identify relevant mechanical properties such as strength and stiffness
- Estimate forces applied by fluid flows on obstacles

Course Contents
- Strains and stresses in a material medium, strength and failure, material behaviors (deformable solids and viscous fluids), solutions of elementary problems
- Dynamics of three-dimensional systems of rigid bodies, gyroscopic effects, links between rigid bodies
- Elongation, bending and torsion of slender three-dimensional structures

Course Organization
Lectures: 15 hr, Tutorials: 27 hr, 2 Exams (1 hr 30 each)

Teaching Material and Textbooks
Textbooks:
- Baruh (1999) Analytical dynamics

Evaluation
2 written exams (1.5 hr each). All documents authorized; calculator allowed.
**MG1200**  
**Civil Engineering**

**Professor:** Patrick Chassagnette  
**Language of instruction:** French – **Number of hours:** 36 – **ECTS:** 3  
**Prerequisites:** Basic knowledge in Strength of Materials and Static Mechanics

**Period:**  
- **S6** Elective 01 February to March IN16DE1, SEP6DE1  
- **S7** Elective 02 September to January IN27DE2, FEP7DE2  
- **S8** Elective 08 February to March IN28IE1, SEP8IE1

**Course Objectives**  
- Introduction to Civil Engineering (geotechnics, materials, building methods), general technical culture.  
- Practical use of scientific tools already known (mathematics, physics, basics in mechanics and strength of materials) to solve various problems by simplifying them enough, through practical applications.  
- Acquisition of simple logical reasoning and awareness of the importance of correct appreciation of orders of magnitude.  
- Consideration of uncertainties on all assumptions used for building design, and specific study of seismic protection  

**On completion of the course, students should be able to**  
- Basic knowledge of Civil Engineering activities (design, construction methods, ...).  
- Appreciation of orders of magnitude (calculation sheets).  
- Basic knowledge of Sustainability applied on Civil Engineering.

**Course Contents**  
- General framework: Civil engineering jobs; process from the need to the building execution works through design and markets devolution phases.  
- Reminders of basics of Strength of Materials.  
- Elementary soil mechanics, geotechnical reconnaissance; superficial and deep foundations; improvement or reinforcement of soil.  
- Metallic framework; wood framework.  
- Concrete material; reinforced concrete; prestressed concrete; elementary concepts and calculations.  
- Materials sustainability.  
- Earlier methods and limit states method.  
- Bridges, viaducts; transversal and longitudinal structures; construction processes.  
- Dams: technologies; construction methods; drainage and watertightness; flood management; monitoring.  
- Embankments, technologies, design methods, building methods, application to cofferdams.  
- Frame of buildings, bracing, loads roadmap.  
- High-rise buildings (towers)  
- Basics of seismic protection.
Course Organization
Lectures or Tutorials according to the subject dealt with.

Teaching Material and Textbooks
Course (in French).
PowerPoint used during Tutorials.

Resources
Teachers : Engineers and experts belonging to major French companies of Civil Engineering (design, construction, ...).

Evaluation
Two steps evaluation :
1 - (40%) : Written control of Strength of Materials (paper documents and simple calculator allowed)
2 - (60%) : Oral presentation (45-60 min) of a construction study performed by groups of 4-6 students.
MG1300  
Structural Dynamics and Acoustics

Professor: Pierre-Etienne Gautier  
Language of instruction: English – Number of hours: 36 – ECTS: 3  
Prerequisites: MG1100 or equivalent. Continuum mechanics  
Period:  S7  Elective 03  September to November  IN27DE3, FEP7DE3

Course Objectives
Dynamic vibration and propagation phenomena, in mechanics, play an essential part in many areas: geophysics, building resistance to wind and swell, stability and comfort of aeronautical and terrestrial vehicles,  
The aim of this course is to provide students with essential knowledge and methods for the analysis and quantification of these phenomena in structural dynamics and acoustics.

On completion of the course, students should be able to
know the basics of structural dynamics, acoustics, .

Course Contents
- Structural dynamics, small displacements in a Galilean frame
- Galerkin and Finite Element methods.
- Vibration of beams
- Harmonic and transient response of a discretized system
- Random vibrations
- Acoustic models and sources
- Acoustic resonances

Course Organization
Lectures: 13.5 hr, Tutorials: 19.5 hr, Exam: 3 hr

Teaching Material and Textbooks
Course reader (in English)

Evaluation
3-hr written exam  (coeff 0.7)+ analysis of a scientific paper (coeff 0.3)
MG1400
Plasticity and Fracture: Mechanical Behavior of Materials

Professor: Véronique Aubin
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: MG1100 or equivalent. Continuum mechanics, linear elasticity, beam theory
Period: S7  Elective 04  September to December  IN27DE4, FEP7DE4

Course Objectives
Due to service life, high performance and low cost requirements, today engineers cannot design mechanical structures only through elasticity assumptions. The objective of this course is to highlight the mechanical behavior of the main classes of materials under different loading conditions, to understand the physical basis of the micromechanisms involved, and to use relevant modeling for design, in the framework of numerical methods.

On completion of the course, students should be able to
- understand the non-linear mechanical behavior of materials: plasticity, anisotropy, fracture, design for extreme loadings
- analyse experimental results
- analyse numerical results from Finite Element Method modeling
- understand relationship between mechanical properties and physical micromechanisms
- choose and use the relevant model for structural design

Course Contents
- Thermal loading and thermo-elasticity
- Light structures: anisotropic elasticity of composite materials
- Polymers and elastomers elasticity
- Plasticity of metallic crystals and alloys
- Computation of irreversible strains
- Design of a structure by finite elements
- Crack tolerance: fracture mechanics

Teaching Material and Textbooks
- Chaboche and Lemaître, Mechanics of Materials, Dunod

Evaluation
3-hr written exam (70%), project (30%).
MG1500
Biomechanics

Professor: Elsa Vennat
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: basics in biology, continuum mechanics, strength of materials, kinematics.
Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Organization
Lectures: 10.5 hr, Exercises: 12 hr, Labwork: 12 hr, written exam: 3hr

Evaluation
3-hr written exam (50%), written report on the practical work (50%).
MG1600
Nanomechanics

Professor: Ann-Lenaig Hamon
Language of instruction: English* – Number of hours: 36 – ECTS: 3
Prerequisites: MG1100 and PH1100 or equivalent. Introduction to continuum mechanics (isotropic linear elasticity), introduction to quantum mechanics, thermodynamics and statistical physics; Optional: introduction to crystallography and solid state physics.

Period: S7 Elective 05 November to January IN27DE5, FEP7DE5

Course Objectives

Due to the increasing miniaturization of systems, frontiers between mechanics and physics become more fuzzy and uncertain. Our goal is to highlight:

- The influence of physical phenomena on the atomic scale on mechanical properties on a macroscopic scale (thermoelasticity, anisotropy, elements of microplasticity...);
- New physical interactions to be taken into account in order to describe the mechanical behaviour of systems on micro- or nanometric scales (molecular dynamics for "discrete" atomic systems, quantum mechanics...).

Nano-objects are major technological high stakes for the future decades, for public health as well as for information or environment and energy. This class is an introduction to the nanometric scale where quantum and statistical physics, mechanics and thermodynamics are closely intertwined.

On completion of the course, students should be able to

- Use an energy approach for macroscopic mechanics (thermoelasticity and virtual power principle) in parallel with the variational approach in quantum mechanics. This notion is thus the guiding principle of the class. Implemented in a graded numerical "practical work" using finite elements;
- Change models according to their relevancy on a given scale (notions of microplasticity, "classical" atomistic models, quantum physics, thermodynamics vs. statistical physics).

Course Contents

- Crystal mechanical behaviour: Anisotropic Hooke's law, application to the perfect crystal. Thermoelasticity. Crystal defects: dislocations, elements of microplasticity;
- Polymers and elastomers: statistical mechanics (chain topology, lattices, reinforcement);
- Mechanical quantities of interest on the electron scale: Chemical bonding, molecule and crystal;
- Introduction to molecular dynamics, to ab-initio computations.

Course Organization

Students are confronted with the comprehension of the mechanical behaviour on a macroscopic scale such as metals or polymers considering their atomic structure. In pratice, a session is devoted to a computational "experimentation".

On the atomic scale, students are confronted to materials which are more or less disordered described with probabilistic tools (wavefunctions, averages) and they will discover how, on the macroscopic scale they can get a deterministic behaviour.

They will also become aware of the fact that, for nanometric systems, such a partition is challenged.

Teaching Material and Textbooks

- On Claroline: slides, solutions, forums;
Teacher’s lecture notes including a bibliography section.

Resources
- Mostly supervised by the lecturer in charge (Ann-Lenaig Hamon) for theory as well as exercises;
- For the computational "practical work", 1 supplementary lecturer is mobilized.

Evaluation
- Computational "practical work" with written report (per group) (30% of the grade);
- Final written exam (70% of the grade).
MG1700
Design of maintenance system of railroad way

Professor: Andrea Barbarulo
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: MG1100 or equivalent. Basic knowledge of continuum mechanics, dynamics, physics and industrial engineering.
Period: S7 Elective 06 January IN27DE6, FEP7DE6

Course Objectives
During this multidisciplinary course, students will have to design and size a system of supervision and maintenance of a railroad way. The objective of the course is to use the diverse skills acquired by the students to interact with a complex system and size certain parts of this system.

On completion of the course, students should be able to
- Know how to size a structure from notions of mechanics, material, physics, vibrations
- Know how to choose and run a model for a pre-sizing
- Analyze mechanisms of degradation in service and prediction of the lifetime in fatigue (way, rail, roadbed, catenary, etc.)
- Cost analysis, choice of strategy

Course Contents
- Dynamics of rigid solids, wave propagation, vibrations, electromagnetism, sensors, mechanics of the continuum media
- Computer-aided design, pre-sizing, digital model
- Wear, fatigue, crack propagation, material, in-service loadings

Course Organization
The pupils will work in mode project throughout the week reserved (approximately 50 hours) with daily deliverables.

Teaching Material and Textbooks
Reference books

Evaluation
Daily deliverables + participation + oral defense.
MG1960
Civil Engineering Laboratory

Professor: Jean-Marie Fleureau

Language of instruction: French – Number of hours: 30 – ECTS: 2

Prerequisites: Basic notions on Strength of Materials and Construction Processes

Period:  S5  November to December  IN15DXP, FEP5DXP
        S6  between February and June  IN16DXP, SEP6DXP

Course Objectives

- Provide an introduction to issues of construction: urbanism, architecture, design, economics.
- Learn how to build a rigorous scientific approach: analysis of the problem at stake, justification of the chosen solution.
- Learn how to conduct a relevant Internet data mining.
- Learn communication skills: interaction between the participants of a group, oral presentation.
- Respect the deadlines for the completion of a work: presentation, written documents.

On completion of the course, students should be able to

- understand the complexity of urban design and to manage a construction project
- gain notions of construction and civil engineering

Course Contents

- Design a complex structure starting from a plane view, according to town-planning, architectural, functional criteria (with the help of a bibliographic search and a visit of illustrative examples in Paris).
- Build a model (real and computerized) and plans of the proposed design
- Verify the structural strength of the proposed design and design the main structural elements by means of simple structural mechanics computer codes

Course Organization

Labwork: 27 hr, Exam: 3 hr

Teaching Material and Textbooks

Course reader in French

Evaluation

Practical work (40%), behavior (10%), oral defense (25%) and scientific poster (25%)
MG1970
Design of Mechanical Structures Laboratory

Professor: Elsa Vennat
Language of instruction: French – Number of hours: 30 – ECTS: 2
Prerequisites: Basic knowledge of continuum mechanics: stress, strain, elasticity
Period: S5 November to December  IN15DXP, FEP5DXP
       S6 between February and June  IN16DXP, SEP6DXP

Course Objectives
Teach scientific experimental methodology:
- how to define the problem precisely and the model that should be used
- how to set up the experiments
- how to discuss the experimental results and compare them with other sources
- how to take into account safety issues

On completion of the course, students should be able to
- perform and analyse mechanical tests and observe the microstructure
- be able to discuss the validity of experimental results
- discuss the links between the microstructure of materials with the macroscopic mechanical properties
- compare results of numerical simulation to experimental observations

Course Contents
This laboratory course deals with the experimental study of the mechanical behavior of several materials and their effects on the design of complex structures simulated with a numerical tool.

The students can choose one of the following subjects:
- fabrication of a composite material, study of the associated experimental mechanical behavior and design of a mechanical part
- fabrication of concrete, study of the associated experimental mechanical behavior, analysis of the stress heterogeneities by photoelasticimetry and finite element analysis
- study of the experimental mechanical behavior of a cardboard sheet and design of a bridge, experimental validation
- experimental study of a steel, influence of thermal treatments on the microstructure and link to the mechanical behavior
- experimental study of an aluminum, mechanical characterization using digital image correlation, comparison with numerical simulation
- experimental study of a biological material, the bone, analysis of its microstructure and porosity, characterization of the mechanical behaviour by compression tests and nano-indentation

The analysis of the experimental results is complemented with numerical results from a finite element software using Comsol or Abaqus.

Course Organization
Labwork: 27 hr, Exam: 3 hr

Teaching Material and Textbooks
Documents from the Mechanics Course (MG1100) + Scientific articles
Evaluation

Practical work (40%), behavior (20%), oral defense (20%) and scientific poster (20%)
MG2812
Introduction to Acoustics: Industrial and Musical Acoustics

Professor: Pierre-Étienne Gautier
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: It is recommended to have completed the course MG1300 or equivalent
Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Objectives
- Discover methods and tools used in acoustics with examples in industrial cases and musical acoustics
- Become familiar with the main models used in acoustics from an industrial point of view

Case studies will be presented by researchers and engineers from industry showing, whenever possible, parallel approaches for both musical and industrial applications.

On completion of the course, students should be able to
- understand basic problems in acoustics from an industrial perspective
- develop methods to solve these problems

Course Contents
- Introduction to acoustics, basic acoustic sources, waveguide propagation, room acoustics (P.-E. Gautier)
- Psychoacoustics (S. Meunier, LMA Marseille)
- Rolling and aerodynamic noise: applications to railway systems (P.-E. Gautier)
- Propagation: weather influence, ground effects, noise barriers
- Physics of musical instruments (R. Caussé, IRCAM-Paris)

Course Organization
Tutorials and exercises (integrated sessions): 33h, Exam: 3h

Teaching Material and Textbooks
Course reader (in French), slides from course

Evaluation
CFO: 3-hr written exam
MG2814
Economics and Design of Dams

Professor: Arézou Modaressi
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: Basic notions in Economics, Hydraulics, Statics, Design of structures
Period: S8 Elective 09 February to March IN28IE2, SEP8IE2

Course Objectives
Give a global vision on the role of dams on water and energy management in the sustainable development framework. Different technologies of dam construction and the basic knowledge of their design will be developed, especially in relation to their safety.

On completion of the course, students should be able to
- plan the integration process of a dam in its natural and human context, and the decision process for its construction according to environmental, technical, and social criteria
- design dams in a given site
- anticipate the requirements for operation and maintenance, and monitoring / control of the safety of a dam in operation

Course Contents
- Dams: their role and their environment, their integration within the socio-economic background of land reclamation
- Dams and reservoirs, water resources management and energy production. Global sizing by economic analysis
- Dams and reservoirs, environmental and social aspects, impact analysis
- Gravity dams: stability, design, construction technologies
- Arch dams: principles of behavior, verification and design
- Exercise of application. Stability of a Roller Compacted Concrete (RCC) Dam
- Foundations and their treatment. Stability of the supporting base
- Earth and rockfill-dams: conception, stability, behavior computation
- Water control organs: flood evacuation, emptying and filling
- Hydropower plants
- Monitoring: principles, instruments, interpretation

Course Organization
Tutorials: 21 hr, Labwork: 12 hr, Exam: 3 hr

Teaching Material and Textbooks
- Case study documents and technical papers
- French and English textbooks

Resources
Arezou Modaressi CentraleSupélec supervisor
Etienne Frssossard Company’s contact (Tractebel- Engie)
Both are available to answer the students’ questions and demands.
No specific materiam needed, only a blackboard and a projector.
Evaluation

3-hr written final exam
MG2815
Industrial Processing of Soils and Granular Materials

Professor: Jean-Marie Fleureau
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S8  Elective 10  February to June  IN28IE3, SEP8IE3

Course Objectives
The objective is to highlight the importance of problems related to the processing of granular materials used in most branches of industry, e.g. civil engineering, and to show the relation between empirical practices and rational scientific knowledge. The course includes a mini-project, lab work, and bibliographical investigations.

On completion of the course, students should be able to
- understand the bases of the mechanical behaviour of granular materials and of modeling, of the effect of capillarity and cementation
- know the tests used to characterize this behaviour at different scales
- gain a more precise knowledge of the behaviour of soils and concrete from the theoretical and practical points of view

Course Contents
1. Characterization of granular materials
   ◦ Characterization of solid grains
   ◦ Characterization of the assembly of grains
   ◦ Parameters of empirical characterization
2. Specificity of the constitutive law of granular materials
   ◦ Effect of the stress path (quasi-static, cyclic, by vibrations, dynamic, with or without rotation of the principal stress tensor)
   ◦ Effect of grain size distribution, of the behavior of grains (rigid, brittle, ductile, etc.)
   ◦ Effect of water content, optimum, relation with negative pore pressure
   ◦ Effect of the mechanical properties (viscosity, brittleness, etc.) of the binder; influence of temperature
   ◦ Effect of wetting
3. Examples of application to various materials: Scientific and industrial problems
   ◦ Soils
   ◦ Concretes
   ◦ and also: Pharmaceutical products; Carbon agglomerates; Ceramics, etc.
4. Different approaches of constitutive modeling
   ◦ Non-linear elastic model
   ◦ Elasto-plastic model
   ◦ Micro-macro approaches

Course Organization
Lectures: 12 hr, Tutorials: 9 hr, Labwork: 12 hr, Exam: 3 hr

Teaching Material and Textbooks
ppt of the presentations
Evaluation
Oral defense of the project and laboratory sessions (3 hr).
MG2816
Micro-Electro-Mechanical Systems (MEMS)

Professor: Denis Aubry
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: MG1100 or equivalent. Basic knowledge in Continuum Mechanics, Solids and Fluids
Period: S8 Elective 10 February to June IN28IE3, SEP8IE3

Course Objectives
In many technological areas, the miniaturization of systems is a major industrial issue. Micro-Electromechanical-Systems (MEMS) are often preferred to purely electronic systems for applications of measurement and control because they offer significant advantages in terms of energy consumption (low insertion losses and insulation), reliability, fast response time. They are used in a variety of industrial applications such as automobiles, aeronautics, medicine, biology, telecommunications (ABS, smart phones, micro-switches, sensors, actuators).

Our objective is to present the operating principles, industrial applications, and fabrication processes for selected MEMS. In these examples, the main multiphysics coupling mechanisms will be described: vibrations, flow-structure interactions, thermal and electrical interactions. Numerical simulations of these coupling mechanisms will be presented through intensive use of a multiphysics software.

On completion of the course, students should be able to
- MEMS technology: applications, micromachining, design process and principles
- Design of sensors, actuators, gyroscopes, switch, micromotor
- Multiphysics problems solving including: mechanics, temperature, fluids, electric and magnetic fields
- Applied skills with a multiphysics finite element software

Course Contents
- Interest and use of MEMS
- Main fabrication processes
- Multiphysics coupling: vibrations of microsystems, distortion by ohmic or capacitive effects, piezo-electric effects, microflow-structure coupling and fluid dampening in thin films
- Numerical simulations of real MEMS

Course Organization
Lectures: 12 hr, Tutorials: 12 hr, Project : 9 hr, Exam: oral presentation

Teaching Material and Textbooks
- Minhang Bao, Analysis and Design Principles of MEMS devices, Elsevier, 2005

Evaluation
Written report and oral defense of the project.
MG2817
Applications of the Finite Element Method

Professor: Andrea Barbarulo
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Some knowledge of functional analysis
Period: S8 Elective 12 March to June IN28IE5, SEP8IE5

Course Objectives
The finite element method has become a method of choice for computational engineering and science simulations. The main objective of the course is to develop skills to effectively use the finite element method for the analysis of problems in solid and fluid mechanics. Students will learn the basic principles of the method, how to develop suitable finite element models, and how to interpret the numerical results. A second objective is to familiarize students with the COMSOL Multiphysics software. The skills acquired in this course will be useful for the supervision of conception and design projects.

On completion of the course, students should be able to
- derive the weak formulation of any initial- and boundary-value problem
- write the corresponding finite element formulation
- implement the model in COMSOL Multiphysics and solve the problem
- assess the accuracy of the finite element solution

Course Contents
The course will present the main theoretical aspects of the finite element method and its application to engineering problems using COMSOL Multiphysics. Topics will include:
- Variational formulation of classical 1D BVPs
- Finite element space and solution procedures
- Variational formulation of classical 2D BVPs
- Finite elements in 2D and in 3D
- Matrix assembly
- Mesh generation, convergence analysis, and discretization errors
- Adjoint problems
- Initial and boundary-value problems
- Multimodel/multiphysics applications

The theory will be illustrated by the development of COMSOL models drawn from applications in solid and fluid mechanics such as: linear elastic stress analysis, large deformations, thin plate and shell modeling, heat transfer, incompresible flows, etc.

Course Organization
Lectures: 15 hr, Labwork: 18 hr, Exam: 3 hr

Teaching Material and Textbooks
Lecture notes in English

Evaluation
3-hr written final exam (no document allowed, but computer allowed for the practical part). The project reports may count as up to 4 bonus points added to the mark of the final exam.
MG2818
Introduction to Oil Gas Exploration Production

Professor: Pierre Jehel

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: Good level in English (course in English); Background: Bachelor level in civil or mechanical engineering. Students interested in drilling, project management,… and in general, in the Oil Gas industry.

Period: S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

Course Objectives
- Complement theoretical studies with practical experience from Oil Gas Industry
- Review of the fundamental of the Gas and LNG activities
- Provide background on drilling techniques
- Give technical and practical knowledge on surface facilities including platforms and pipelines designed and installed in deep offshore
- Presentation of hazard and safety issues related to Oil and Gas Exploration and Production

On completion of the course, students should be able to
- Understand the key problems in petroleum exploration and production activities
- Apply their scientific and theoretical skills to subjects proposed in workshops

Course Contents
1. Natural Gas - LNG
   - Introduction and specificities of natural gas
   - Environment challenges
   - Oil chain, gas chain
   - Gas demand and supply
   - Natural gas: production, treatment and transportation
   - Liquefied natural gas: properties, processes
2. Drilling operations
   - Introduction to drilling techniques
   - Safety in offshore activities
   - Well engineering
   - Well construction
   - Directional drilling
   - Onshore and offshore Operations
   - Drilling hazards
3. Subsea systems
   - Definition, classification
   - SURF hardware (Subsea Umbilicals, Risers,Flowlines)
   - Subsea field layouts
   - Subsea infrastructures
- Subsea installations

4. Oil and Gas Project Management
   - General overview
   - Project management basis
   - Oil projects including planning, contracts, safety issues, cost control,…
   - International projects

5. Geology
   - Oil systems geology
   - Technical approaches for oil exploration
   - Oil wells characterisation

Course Organization
Duration: approx. 36h (including final student presentation/evaluation)
Courses are given by several Professors from Total Professeurs Associés

Teaching Material and Textbooks
Prints of the slides (in English), films,…

Resources
Senior engineers from Total and TPA (Total Professeurs Associéed): J. Bera, Y. Leroy and others.

Evaluation
Different subjects are given at the beginning of the week to groups of 3 to 4 students to develop during the week and present at the end
MG2819
New sensing systems for automotive seating

Professor: Laurent Daniel

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basic background in Mechanics and Physics. Students will have to sign a confidentiality agreement with the industrial partner so as to protect the sensitive informations possibly released during the project.

Period: S8 Elective 13, One-week module 15-19 May IN28IS1, SEP8IS1

Course Objectives
Automotive seats have been through a strong evolution in the past years. Treated before as purely mechanical systems, they now integrate mechatronic systems for motion actuation, heating or cooling systems, or passenger security. The next generation seats will incorporate sensing functionalities, so as to collect data such as passenger complexion, position, breath or heart rythm, or steadiness. These informations can then be used to ajust comfort or security functions. The objective of this course is to design a mechatronic system able to collect such information from the passenger of an automotive seat.

On completion of the course, students should be able to
- Design a mechatronic system using their knowledge in Mechanical design, Material science and Physics.
- select and use design tools
- integrate a system into a complex environment
- handle the complexity of industrial systems
- engage in team working

Course Contents
- Solid mechanics, continuum mechanics, vibrations, electromagnetism.
- Computer Assisted Design, analytical design, numerical design.

Course Organization
The students will work in project mode during a full week (approx. 50 h.) with daily deliverables.

Evaluation
Daily deliverables + implication + final defence
MG2920
Sustainable Buildings and Architecture Laboratory

**Professor:** François Cointe

**Language of instruction:** French – **Number of hours:** 36 – **ECTS:** 3

**Prerequisites:** Ideally, students should have some basic notions on Energy, Strength of Materials and Construction Processes

**Period:** S8  Elective 13, One-week module  15-19 May IN28IS1, SEP8IS1

**Course Objectives**
- Provide an introduction to issues of urbanism and sustainable development

**On completion of the course, students should be able to**
- understand the complexity of the design and building in civil engineering
- understand the notions of construction, civil engineering, architectural design and energy issues of buildings

**Course Contents**
Construction, which consumes and discards resources and energy in great quantities, is one field where architects, contractors and engineers act urgently to develop and promote techniques and policies able to assist the drive towards sustainability.

During this five-day workshop, students will work in teams of 3-4 students to design a campus building in response to a recent international design competition, and will provide an analysis of their design in terms of the energy and environmental performance of the building.

**Course Organization**
Labwork: 36 hr (plus a half-day site visit)

Students enrolled in this course during the booked weeks will also attend two sessions positioned on Tuesday outside the booked weeks.

**Teaching Material and Textbooks**
- Reference documents provided in class
- Documents on the buildings seen during the half-day site visit in Paris
- Compilation of documents on contemporary campuses, to be used as a documentary basis

**Resources**
Instructors: François Cointe, Mike Nikaes, Clément Rigot

**Evaluation**
Oral defense + reports.
Physics
Professor: Jean-Michel Gillet

Language of instruction: French or English – Number of hours: 60 – ECTS: 5

Prerequisites: MA1100 and MA1200 or equivalent. Sound knowledge of Newtonian and Maxwellian physics. Linear algebra, basics of probabilities, Fourier transform

Period: S6 between February and June IN16COM, SEP6COM

Course Objectives

This course aims at providing knowledge essential for the students in their future careers as engineers. It is built from the two corner stones of modern physics: quantum physics and statistical physics.

- quantum physics essentially describes the behavior of objects at the atomic scale;
- statistical physics provides the link from the microscopic to the macroscopic scale. It describes the behavior of large populations of identical particles. It links the microscopic properties that have a quantum nature with classical or macroscopic properties such as magnetization, temperature, heat capacity and other thermodynamic quantities.

The first half of the course is devoted to an introduction to quantum physics and the study of basic examples (e.g. the hydrogen atom and the harmonic oscillator). Most of the second half of the course is dedicated to the basics of statistical physics. The course ends with applications to solids, gases and a brief introduction to nuclear physics.

On completion of the course, students should be able to

Master orders of magnitude for basic properties, know how to determine classical physics range of applicability, how to implement the approximation methods, take advantage of the structure of the atom to master the properties, be familiar with some methods for characterizing properties of matter and be able to model and predict the change in the properties by confinement (nanophysics). Be aware of the physical meaning of the second principle, then understand the microscopic basis of thermodynamics, the origin of the conductivity, the reasons leading to the structure of the atomic nucleus and control the field of applications.

Course Contents

- Birth of a new physical theory
- Quantum wave physics
- Quantum formalism
- Time evolution
- Harmonic oscillators
- Angular momentum and spin
- From hydrogenoid atoms to the atom
- Conference
- Methods of approximation
- Ensembles of particles, microcanonical and canonical statistical treatment
- Quantum statistics and classical limit
- Ideal gases of fermions, the Sommerfeld metal
- Basics of nuclear physics

Course Organization

Lectures: 20 hr, Tutorials: 35.5 hr, Exams: 4.5 hr

Choice between 2 pedagogical systems:
Physics

- Lectures in the lecture hall (amphitheatre) followed by tutorials in smaller groups (typically, less than 40 students)
- Lectures and tutorials given by the same professor, in a class of less than 50 students. Sign-up is required. Attendance is mandatory.

**Teaching Material and Textbooks**

Course reader in French "Eléments de physique quantique et physique statistique" (J-M Gillet). Reference textbooks in English. "Quantum Mechanics" (Schiff), "Statistical Physics" (Reiff), "State of Matter" (Goodstein)

**Resources**

On the pedagogical platform Claroline, one can find:
- self evaluation exercises
- exercises (questions and answers)
- simulations

Office hours: (about) once a week for individual Q (PH1102).

**Evaluation**

1.5-hr written midterm exam, 1.5-hr written final exam
PH1102
Physics Tutorials

Professor: Jean-Michel Gillet
Language of instruction: French – Number of hours: 21 – ECTS: 0
Prerequisites: PH1100 or equivalent. Attendance to all PH1100 classes is mandatory
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
These tutorials are intended for students who need help with PH1100.

Course Organization
These tutorials are organized as questions answers sessions. They take place once a week from 6:45 to 8:15 PM
PH1910
Physics Laboratory

Professor: Gloria Foulet

Language of instruction: French or English – Number of hours: 30 – ECTS: 2

Prerequisites: None

Period:
S5 November to December IN15DXP, FEP5DXP
S6 between February and June IN16DXP, SEP6DXP

Course Objectives
To encourage students to develop their sense of observation and innovation and their critical capacities. The work guides the students more towards the acquisition of structured scientific procedures rather than towards any particular technique. Consequently emphasis lies on the acquisition of sound working practices rather than on the results obtained. The work is carried out by small groups of students under supervision in research laboratories. The topics researched are taken from a wide range of engineering fields.

Course Contents
Some subjects:
- Holography
- Echography
- Optical Coherent Tomography
- Fabrication and characterization of thin layers

Course Organization
Labwork: 29 hr, oral defense: 3 hr

Evaluation
Grading is based on the quality of labwork (coefficient 2), written report (coefficient 1), oral defense (coefficient 1), and participation (coefficient 1).
PH2100
Waves

Professor: Hichem Dammak
Language of instruction: French or English – Number of hours: 36 – ECTS: 3
Prerequisites: Maxwell’s equations and electromagnetic waves in vacuum.
Period: S7 Elective 02 September to January IN27DE2, FEP7DE2

Course Objectives
Lectures provide basic elements necessary for all the disciplines that use waves: acoustics, seismology, telecommunications, guided waves, imaging techniques, etc.

On completion of the course, students should be able to
master Fourier analysis, understand concepts of waves and their applications in different domains.

Course Contents
◊ Wave propagation in solids.
◊ Reflection and refraction. Absorption.
◊ Guided waves. Fibre optics.
◊ Analogy with acoustic waves.

Course Organization
Lectures: 12 hr, Tutorials: 21 hr, Exam: 3 hr
Lectures are offered in both languages: French and English

Teaching Material and Textbooks
Textbooks: lessons, problems and solutions.

Resources
Website on the pedagogical platform including simulations.

Evaluation
3-hr written exam with documents
PH2200
Synchrotron X-ray Beamline Design

Professor: Pierre-Eymeric Janolin
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Basic knowledge in modern physics and heat transfer. Mechanical engineering skills will be useful. Students must simultaneously register in SH3300.
Period: S7 Elective 06 January IN27DE6, FEP7DE6

Course Objectives
This is a multidisciplinary course. Teams of about 20 students are challenged with understanding, designing and scaling the physical, mechanical, heating and materials aspects of key technological components of a synchrotron beamline. The use of CAD tools is encouraged. For more information, see http://www.designworkshops.fr/

On completion of the course, students should be able to
- apply design concepts using basic notions of modern physics
- identify the key heat transfer modes to model and design systems. Use Comsol.
- know the key points for a pre-project study in a multidisciplinary context
- master the use of Ashby diagrams for materials selection
- understand orders of magnitude for mechanical and physical properties of usual materials
- develop teamwork abilities, know and identify different roles in a team (on the basis of Belbin tools); manage a workgroup, collect and share information, shape and defend the results of the work in front of an audience / a jury.

Course Contents
This module is a project-based learning activity, with emphasis on the following topics:
- Crystallography, radiation by an accelerated particule, fluorescence, absorption, scattering, diffraction of short wavelength radiation
- Heat transfer: convection, radiation, conduction, fluid mechanics
- Computer-Aided Design (CAD), numerical modeling, design pre-project, pre-scaling of mechanical systems.
- Selection of materials, standard mechanical properties, strength of materials in an extreme environment, surface states, elaboration and shaping processes
- Experiencing teamwork under time pressure, chairing a meeting, oral expression

Course Organization
Students who leave early in S8 will not be able to enroll in Synchrotron.
Students enrolled in PH2200 and who do the S8 Centrale engineering program on the campus of Châtenay-Malabry, have the opportunity to enroll in a humanities SH3300 2 day course. If the student succeed the course, he will get 2 ECTS and will be exempted of Humanities education in S8. The student who succeed PH2200 and SH3300 thus get 5 ECTS.
Students will work in project mode during the one-week module (about 50 hr) and will attend four half-day preparation and debrief sessions on prior and subsequent weeks. Students in PH2200 should not be enrolled in sports on Thursday afternoon during the week of Synchrotron
The students enrolled in this course must attend the final defense, at synchrotron SOLEIL scheduled for now on February 3rd, 2017; it is followed by a visit of the SOLEIL facility. Students leaving CentraleSupélec for their S8 will have their contribution to the final defense filmed during one the debrief sessions following the synchrotron week.
**Teaching Material and Textbooks**

Reference textbooks and databases. ShareDoc (asynchronous collaborative platform), Adobe Connect (video-conferencing and synchronous collaborative work platform), Spaceclaim (CAD) and Comsol (heat transfer).

**Resources**

The use of CAD tools (e.g. SPACECLAIM or SOLIDWORKS) is encouraged. Students who wish to learn these tools will be given access to a license of SPACECLAIM and will be provided with online tutorial sessions. Alternate design tools (drawings, models,...) are also very useful, in particular for the design of specific components of the beamline.

**Evaluation**

Daily deliverables + participation + oral defense.
PH2250
Embarked nuclear reactor

Professor: Eric DIASCORN

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basic knowledge in nuclear physics and heat transfers

Period: S7  Elective 06  January  IN27DE6, FEP7DE6

Course Objectives

This multidisciplinary course has been prepared for 2 teams of 21 students each. Students will have to understand, design and size several parts of an embedded nuclear boiler: core, steam generator, tank and radiation protection shield. Specific calculation codes could be used

On completion of the course, students should be able to

- Will know how to identify relevant heat transfers; systems simulation and sizing.
- Will have acquired knowledge of pre-project study key points within a multidisciplinary context.
- Will be able to identify the various roles to play in a team. They will know group leading and coordination, they will be able to retrieve and share information.
- Will know how to prepare and present their work (be able to express themselves in front of an audience / orals).

Course Contents

- Modeling operation of the neutron core of a nuclear pressurized water reactor. Factors of instability research.
- Thermo-hydraulic study of the core;
- Radiation protection: sizing and shields optimization.
- Teamwork and project work, oral expression

Course Organization

This course takes place at Ecole des Applications Militaires de l'Energie Atomique, situated at Querqueville’s Sergeants school. For reasons related to the courses location, only French students will be authorized to apply to this class. Accommodation on site.

Students will be working according to a project process during the week planned for this purpose.

Orals will take place at Centrale Supelec, Châtenay-Malabry campus.

Teaching Material and Textbooks

Reference books and databases.

Flica: numerical method dedicated to the study of core thermal-hydraulic analysis.

Serpent: three-dimensional continuous-energy Monte Carlo reactor physics burnup calculation code.

Evaluation

Daily deliverables + participation + defense.
PH2300
The Structure of Matter: from Solid-State Physics to Nano-Materials

Professor: Pietro Cortona

Language of instruction: French or English – Number of hours: 36 – ECTS: 3

Prerequisites: PH1100 or equivalent. Basic knowledge of Quantum Mechanics and Statistical Mechanics

Period: S7 Elective 05 November to January IN27DE5, FEP7DE5

Course Objectives
◇ Provide basic knowledge of solid-state physics
◇ Introduce advanced topics, such as nano-sciences and opto-electronics, based on specific examples
◇ Give a broad overview of material properties and their applications

On completion of the course, students should be able to
◇ deepen their knowledge in specific subjects of material science, solid-state physics or nano-materials
◇ develop autonomous research in the foregoing fields

Course Contents
◇ Order in solids: the crystal lattice.
◇ Scattering of electromagnetic waves. Diffraction.
◇ Vibrations of crystals. Phonons. Thermal properties.
◇ Metals and conductivity: the Drude and Sommerfeld models.
◇ Band structure. Electrons in bulk solids and in nano-materials.
◇ Semiconductors. Quantum wells: applications in the opto-electronics field.
◇ Superconductivity: the strange properties of matter at low temperatures.
◇ Defects of crystals and their influence on the physical properties of materials.

Course Organization
Combined lectures and tutorials: 33 hr, Exam: 3 hr

Teaching Material and Textbooks
◇ Course reader in French "Physique de la matière" (Cortona, Jérôme, Dhkil)
◇ Y. Quéré, "Physique des Matériaux," Ellipses

Resources
Exercices and slides are available on the course webpage.

Evaluation
3-hr written exam
Professor: Igor Kornev
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: PH1100 or equivalent. Basics in quantum mechanics, topology and linear algebra.
Period: S8  Elective 11  March to June  IN28IE4, SEP8IE4

Course Objectives
The fundamental laws of nature are geometrical rather than algebraic. This course introduces students to some of the key concepts of modern theoretical physics. The aim of this course is to achieve an understanding and appreciation of geometrical methods in physics.

On completion of the course, students should be able to
- Understand the concepts of geometrical methods and their role in modern physics.
- Analyse physics problems using appropriate techniques from group theory and differential geometry.
- Apply their knowledge to diverse situations in physics and engineering

Course Contents
Topics include a selection from advanced topics in group theory and differential geometry.
- Introduction: Discrete and continuous symmetries; Mathematical background for groups. (6hrs)
- Quantum mechanics and rotation invariance (3hrs).
- The group of rotations. Angular momentum and ladder operators. (6hrs)
- Spin. How quantum mechanics leads to the use of SU(2). (6hrs)
- Riemannian metrics, connections, geodesics, curvature. (6hrs)
- General Relativity; Einstein’s Theory of Gravitation. (6hrs)

Course Organization
Lectures and weekly homework assignments.

Teaching Material and Textbooks
- Geometrical Methods of Mathematical Physics by Bernard Schutz
- General Relativity by R.M. Wald
- Auxiliary references: Riemannian Geometry by Manfredo do Carmo

Evaluation
- Homework: there will be, on average, one homework assignment every week - 40%
- Final exam - 60%
Physics

PH2600
Relativities

Professor: Nathalie Besson
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7  Elective 04  September to December  IN27DE4, FEP7DE4

Course Objectives
In the early twentieth century, investigative tools increased knowledge in the areas of the infinitely large and the infinitely small. It then appeared that the classical view of physics was failing to describe the Universe. Special and general relativity represent a significant and necessary paradigm shift. Understanding them, while they oppose intuition, requires placing them in their historical context, developing mathematical tools, in particular geometrical ones, for their handling and delving into their main areas of validity. The latter include particle physics for the infinitely small and special relativity, and cosmology and astrophysics, for the infinitely large and general relativity. In conclusion, the main technological application, the GPS, which is now commonly used, will be presented.

On completion of the course, students should be able to
The course should allow the acquisition of concepts inherent to relativity, manipulation of mathematical tools, especially geometric and tensor, applications in the fields of particle physics, cosmology, astrophysics and technology.

Course Contents
1. Special relativity
   a. Historical introduction
      i. From geocentrism to Galileo
      ii. Newton’s law in classical mechanics
      iii. Measure of the speed of light
      iv. Late XIX century enigmas: Maxwell equations, Michelson/Morley experiment
   b. Fundamental principles
      i. Einstein solution, special relativity, postulates
      ii. Implications, revisit physics
      iii. Geometrical deformations
   c. Minkowsky geometry
      i. Space-time, metric
      ii. Four-vectors manipulation
      iii. Mechanics in the relativistic framework
   d. Application to particle physics
      i. Point objects: energy-momentum conservation, boost
      ii. Composite objects: length contraction
2. General relativity
   a. A curved surface in an Euclidian space: metric
b. Equivalence principle: effect on photons and clocks, gravitational redshift, curved space-time

c. Description of curved space-time: tensors, bases, surfaces and volumes

d. Equation of motion: covariant derivative, equation of motion

e. Variationnal principle: geodesics, constant of motion

f. Einstein equation: tidal forces and curvature, energy-momentum tensor

g. Around stars: Schwarzschild geometry, gravitational redshift, orbits and effective potential (massive particles and photons), Perihelia, light deflection

h. Black holes: Geometrical issues at the black hole horizon, beyond the horizon, alternative coordinates (Kruskal-Szekeres), astrophysical black holes, Hawking radiation

i. Cosmology: Geometry of the Universe, cosmological models, measuring cosmological parameters, dark matter and dark energy.

Course Organization

27h courses + 6h TD + 3h written exam. At the end of each 1h30 course, a few minutes are devoted to an exercize, the maximum mark which can be obtained is 2 points for the nine exercizes on special relativity and 2 points for the nine exercizes on general relativity.

Teaching Material and Textbooks

A handbook is available and specific material given for each course on claroline

Evaluation

Mandatory final exam: 3h written exam.
PH2812
Introduction to Atomic and Molecular Physics

Professor: Igor Kornev
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: PH1100 or equivalent. Basics knowledge in modern physics
Period: S8 Elective 10 February to June IN28IE3, SEP8IE3

Course Objectives
This course aims at providing the student with a knowledge that is complementary to the PH1100 physics course. It introduces to atomic and molecular physics using both traditional lectures and exercise sessions for a better involvement of the students. It gives a wide perspective onto a major domain of physics with applications to chemistry and spectroscopy methods.

On completion of the course, students should be able to
Apply basic concepts in quantum physical-chemistry

Course Contents
- Structure of the atom: hydrogen atom; orders of magnitude; several electrons atoms; central field model; electronic configuration; spin-orbit coupling; emission and absorption; radiative dipolar transitions; X-rays
- External fields effects: strong field and weak field Zeeman; polarisation of transitions; magnetic resonance; optical detection; Stark effect
- Study of diatomic molecules; electronic structure of H2+; several electrons molecules; vibration and rotation of molecules

Course Organization
Lectures: 16 hr, Tutorials: 17 hr, Exam: 3 hr

Teaching Material and Textbooks
- Course reader (in French)
- Atoms and Molecules (M. Weissbluth, Academic Press) or Physics of Atoms and Molecules (Bransden and Joachain, Benjamin Cummings Ed.)

Evaluation
3-h written final exam
PH2813
Advanced Materials and Novel Devices for Information Technologies

Professor: Brahim Dkhil

Language of instruction: English* – Number of hours: 36 – ECTS: 3

Prerequisites: Basic knowledge in solid state physics, electromagnetism, electronics, materials science

Period: S8  Elective 08  February to March  IN28IE1, SEP8IE1

Course Objectives
The main goal of this interactive course is to present the state-of-the-art in research in the field of advanced electronic materials used in information and communication technologies. The novel devices considered are spintronics, mobile phones, sensor arrays and imaging systems, mass storage devices, random access memories, microwave communication systems or quantum computing.

On completion of the course, students should be able to

◊ Design a database suiting their needs
◊ Understand pros and cons of query tools; SQL and programming languages in dealing with databases

Course Contents
Research on new physical properties, ever more innovative, still unknown or not yet associated together, permits the emergence of original materials because of a better control of matter at a nanoscale level, thus allowing novel nanostructures. Therefore, the knowledge and understanding of the physical mechanisms and phenomena involved in these physical properties, at different scale levels, should not be missed as they are a key step between the fabrication of the materials and their technological applications.

This course will highlight outstanding properties such as superconductivity, colossal magnetoresistance or giant piezoelectricity. The microscopic mechanism involved in these properties will be presented, by especially stressing the relationship between the structure (atomic, electronic, magnetic, nanometric, etc.) and the specific properties. The topics will address: dielectrics and ferroelectrics, magnetism and superconductivity, magnetoelectrics and multiferroics, optical phenomena and metamaterials, nano-objects: synthesis and characterization, collective phenomena and phase transition, electronic conduction and size effects.

Course Organization
Lectures: 18 hr, Tutorials: 9 hr, Labwork: 6 hr, Exam: 3 hr

Teaching Material and Textbooks
◊ Lecture notes: Advanced materials and novel devices for IT, B. Dkhil et al.
◊ Physics of solid state (C. Kittel)
◊ Solid State Physics (N.W. Aschcroft and N.D.Mermin)
◊ Nanomaterials (J. Chen)

Evaluation
Quiz (0.5 hr), report on team project, oral defense on the project (2.5 hr)
PH2814
Science-Fiction and Physics

Professor: Pascal Bernaud

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: It is recommended to have completed the following courses or equivalent PH1100 PH2300 EN1100

Period: S8 Elective 09 February to March IN28IE2, SEP8IE2

Course Objectives
The main objective of this course is not to “learn” physics but to “do” physics, using the knowledge students have of physics to understand and model specific problems. The work is done in teams. However, the instructors will provide training on subjects not usually taught at Ecole Centrale: relativity, introduction to astrophysics, allometry etc.

On completion of the course, students should be able to
- acquire a critical sense vis a vis readings or other type of information
- learn how to use order-of-magnitude analysis, out-of-the-box thinking, common sense.

Course Contents
Most of the course is based on science fiction readings. The goal is to determine if what is described in the texts is compatible with the laws of physics. To this end, the problem must be modeled and then solved as realistically as possible. Additional material (for instance elements on star evolution, neutron stars, black holes, similitude, allometry, etc) may be introduced by the professor as needed.

A typical lecture is organized as follows:
- after reading short texts, students identify the parts that may be the object of scientific questions
- the related scientific themes are identified
- the students attempt to solve these scientific questions
- the professor may provide additional knowledge to solve the problems
- an « official » report is given by the professor and registered on Claroline after the lecture.

This course is typically a good opportunity to delve into the following topics:
- statistical physics
- quantum physics
- heat transfer: steady and unsteady conduction, convection, radiation
- fluid mechanics
- strength of materials
- celestial mechanics
- astrophysics, stellar evolution

Course Organization
Combined lectures and tutorials: 30 hr, Exam: oral defense of a teamwork during the final 3 hours (+ a 1.5-hr written exam)

Teaching Material and Textbooks
All necessary documents are provided by the instructors for topics including relativity, stellar evolution, neutron stars, black holes, ...
Resources
Lecturers: Pascal Bernaud (Centrale Paris), Ann-Lenaig Hamon (Centrale Paris), Peter Schattschneider (TU Wien)

Evaluation
- 1.5an-hr written exam without reference text or computer (1/3 of the final mark) during the final session or during next-to-last session
- oral presentation in teams, usually during next-to-last session or during final session (2/3 of the final mark)
PH2821
Applications of statistical physics to complex socio-economical systems

Professor: Gregory Schehr

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: Basic probability theory. Programming in either MATLAB, C/C++, Python or R

Period: S8 Elective 12 March to June IN28IE5, SEP8IE5

Course Objectives

Provide an understanding of the fundamental concepts of statistical physics, and their application to the study of diverse complex systems in natural and socio-economical environments, which share the characteristics of competition for resources among interacting agents and their adaptation to dynamically changing environments.

The course will explore some very elegant, thought-provoking and intriguing models, tools and analyses in the studies of complex systems, inspired by ideas and concepts in statistical physics. The students will learn how to conduct numerical laboratory experiments and simulations of complex systems, and ways to tackle related problems (both individually and in teams).

On completion of the course, students should be able to

Understand the theoretical concepts of:
- basics of statistical physics and its inter-disciplinary applications
- complex systems and difficulties in handling them
- multi-agent based modeling and its advantages
- random networks and their applications

Emphasis will be laid on developing presentation skills, working individually (with original ideas) and working in a collaborative team as well.

Course Contents

Statistical physics has been defined as that “branch of physics that combines the principles and procedures of statistics with the laws of both classical and quantum mechanics, particularly with respect to the field of thermodynamics. It aims to predict and explain the measurable properties of macroscopic (bulk) systems on the basis of the properties and behaviour of their microscopic constituents. The term “complex systems” was coined to cover the wide-ranging variety of such systems which include examples from physics, chemistry, biology, computer science and also social sciences. The concepts and methods of statistical physics proved to be extremely useful in application to these diverse complex systems, many of which involve many competing agents. The understanding of the global behaviour of complex systems seems to require such concepts as stochastic dynamics, correlation effects, self-organization, self-similarity and scaling, theory of networks and combinatorial optimization, and for their application it is not necessary to go into the detailed “microscopic” description of the complex system.

The students gain knowledge about:
- Basics of statistical physics and complex systems
- Study of socio-economic networks
- Random networks
- Multi-agent modeling: kinetic-exchange and game-theoretical

The classes are divided into two forms: (a) theoretical (lectures) and (b) practical (programming exercises and projects). During lectures, the basic theory and the recent trends will be presented by the instructor. In the practical classes, students will be assigned to groups and will work on lab exercises and projects. The practical classes, supervised by an assistant, will
mainly consist of implementing some standard algorithms described during the lectures and aim at consolidating the theoretical techniques described in class. Also, simple projects will be allotted to small teams, where some notions of the theoretical part will need to be applied and implemented. The project will enable the candidate to conduct some independent work as well as team activities. The implementation may be done either in MATLAB, C/C++, Python or R.

**Course Organization**

Lectures: 14 hr, Tutorials: 3 hr, Labwork: 15 hr, Exams: 4 hr

**Teaching Material and Textbooks**

Presentations and supplementary materials will be uploaded on the website at the end of every lecture. No course reader provided.

**Resources**

Lecturers: Grégory Schehr (CNRS, Univ. Paris-Sud, LPTMS), Kevin Primicerio (Chaire de finance quantitative, Labo. M. A. S.), Marcus Cordi (Chaire de finance quantitative, Labo M.A.S).

**Evaluation**

Labwork and group project with oral defense: 75%, 1-hr mid-term written exam (mandatory): 25%.
PH2930
Nuclear Physics Laboratory

Professor: François Foulon - Jean-Christophe Bodineau

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: PH1100 or equivalent. Due to site visit restrictions, the students registered in this lab series must have a French passport.

Period:  S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

Course Objectives

This module provides an experimental introduction to the physics of nuclei and nuclear technologies. It aims at educating engineers/researchers with clear and sound ideas about this field.

On completion of the course, students should be able to

- understand the basics of nuclear physics (structures of nuclei, radiations, natural and artificial radioactivity, fusion-fission-transmutation, nuclear astrophysics, etc)
- deal with radiation hygiene
- master nuclear detection and diagnostic techniques
- exploit the potentials of nuclear technologies

Course Contents

- One-day introductory courses (1-nuclei, 2-radiations, 3-energy, 4-cosmos)
- One-day introductory demonstrations at the science museum "Palais de la découverte" (cloud and spark chambers, radioactive sources, alpha-beta-gamma-cosmic rays detectors, deuteron accelerator and neutron beam, etc)
- Three half-days labworks (driving ISIS reactor, measurements of radioactive lifetimes, study of alpha emission, gamma-ray spectroscopy)
- One-day visit at CEA labs in Bruyères (TERA supercomputer, linear accelerator, etc)

Lunches with the speakers and former centralians.

Course Organization

Lectures, labwork and visits: 36hr

Week booked 2 + two Tuesdays

Teaching Material and Textbooks

- Lecture notes about radiations
- Slides of the presentations

Evaluation

Written reports.
Chemical Engineering
PR1100
Introduction to Materials

Professor: Jean-Hubert Schmitt
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: You cannot be enrolled in this course PR1100 if you followed the course MG1400 current semester 7
Period: S6 Elective 01 February to March IN16DE1, SEP6DE1
S8 Elective 08 February to March IN28IE1, SEP8IE1

Course Objectives
- Give an overview of material-related problems and their key role in all sectors of the economy
- Show the multidisciplinary approach required to solve these problems
- Study the main classes of materials and explain their functional and structural properties
- Establish the relationships between the processing, structure, and properties of materials

On completion of the course, students should be able to
- select the suitable material for a given application
- understand the relationships between the processing, the structure and the properties of materials
- implement simple physical models to describe the behavior of materials

Course Contents
Introduction: presentation of problems and issues of materials in various domains
The main classes of materials: definition from the nature of chemical bonding, resulting properties and use, material selection
- Structures and phase transformations of materials
- Order and disorder: from crystal to amorphous
- Defects (0D to 3D)
- Thermodynamic equilibria: from Gibbs energy to phase diagrams
- Kinetics of phase transformation: phase nucleation and growth

Material properties
- The mechanisms of plastic deformation, modeling at the microscale
- Damage and fracture of materials
- Functional properties (thermal and electrical conductivity, ferroelectricity, magnetism, optics)

Invited conferences to illustrate materials problems in specific economic area

Course Organization
Lectures: 21 hr, Tutorials: 12 hr, Exam: 3 hr

Teaching Material and Textbooks
- Course reader: Génie des matériaux, de J.B. Guillot
- M. Ashby and D. Jones, Materials Engineering

Resources
Evaluation
3-hr written exam with documents and calculator
PR1930
Materials and biomaterials - Laboratory

Professor: Mehdi Ayouz
Language of instruction: French – Number of hours: 30 – ECTS: 2
Prerequisites: None
Period: S5 November to December IN15DXP, FEP5DXP
S6 between February and June IN16DXP, SEP6DXP

Course Objectives

The aim of this activity is to offer to each working group three students, supervised by a teaching assistant or a researcher, an introduction to the scientific experimental approach in a four-day mini-project dealing with materials, the analysis of their properties (thermal, hygroscopic, structural, mechanical, chemical), or materials behavior under different constraints; physicals, chemicals or biological. The experimental results are confronted to analytical or numerical models in order to improve these models and make them more relevant.

On completion of the course, students should be able to
- Deal with the methodological aspects of experimental studies
- Analytical/numerical modeling of physical phenomena and confrontation with experiments
- Know the analysis methods of thermal, hygroscopic, structural, mechanical and chemical properties of materials
- Know the behavior of materials and biomaterials under different constraints such as pressure, humidity, temperature, etc.
- Introduction to methods of observation and modeling of biological activity as bacteria, algae, yeasts,

Course Contents

In addition to the experimental work, students perform a short bibliographic study to analyze the problematic of their case and to establish the state of the art. They are asked to demonstrate the relevance of the technical choices and experimental procedures implemented. After the experimental work, they prepare a summary report to describe how their work addresses the initial problem. They can also propose additional experiments to complement the work performed. The experimental results are usually confronted to analytical and/or numerical models in order to improve these models and make them more relevant.

Examples of topics offered (may change from year to year):
- Control and reduction of atmospheric pollution of vehicles : modeling and observing the growth of oxide particles in the car bodies
- Hygroscopic characterization of wood-based materials used as isolating material in buildings.
- Correlation between microstructure and mechanical properties of ceramic for biomedical applications.
- Structural hardening of an alloy Al-4%Cu.
- Determination of the porous morphology by transport in scarce gas phase.
- Observation and modeling of the biological activity in wood-based materials.
- Micro localization of the micro-organism in a photo-bioreactor: observation and modeling.

Course Organization

Labwork: 27 hr, Exam: 3 hr
Teaching Material and Textbooks

- Articles from the bibliographic research.
- Numerical programs: MATLAB, COMSOL, programs of quantum physics, C/F90 codes...
- Books on the basic notions and on the technical study of materials.

Evaluation

Oral defense and report.

Evaluation criteria: quality of experimental work, oral defense, written report, participation, and involvement.

The following factor shall be applied to determine the final grade: - Experimental work: coef 2 - Oral presentation: 1 coef - Written document coef 1 - Behavior: 1 coef.
PR2100
Water Treatment and Underground Water Protection

Professor: Arezou Modaressi
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S8 Elective 12 March to June IN28IE5, SEP8IE5

Course Objectives
This course aims to study and understand the interactions between mankind and the water drawn from nature, in particular:

- the processes used to produce or treat water after its use (urban wastewater, industrial effluents) of a given quality (drinking water, water used in processes).
- the study of underground water and its treatment and protection management with respect to the dynamics of contaminants, monitoring and decontamination techniques.

On completion of the course, students should be able to

- know the methods for analysis, treatment and production of water with a given quality
- design a part of such installations
- understand the hydraulics of underground water and related aspects and parameters
- understand the transport and transfer mechanisms of different types of pollutants in ground water and be able to model them
- know the main management and treatments techniques according to the type of pollution

Course Contents

- Introduction: availability of water, laws, standards, biological and physicochemical processes for treating water and effluents (6 hr),
- Introduction to hydrogeology, contaminants and their dynamics in underground water, ground water management, monitoring and treatment of polluted sites (3hr),
- Modelling hydraulics and mechanisms of transport and transfer of pollutants in groundwater (6 hr),
- Labwork on numerical simulation of underground water protection and pollution case studies (9 hr),
- Labwork on water analysis and treatment processes or exercises on design of installations, depending on availability of equipment (9 hr).

Course Organization

Tutorials: 15 hr, Labwork: 18 hr, Exam: 3 hr

Teaching Material and Textbooks

PowerPoint presentations
Scientific papers
Internat websites

Resources

Arezou Modaressi supervisor responsable
Barbara Malinowska responsable for process Labwork
external teachers
comsol-Multiphysics software

Labwork at LPGM

**Evaluation**
- (50%) Written exam (3 hr)
- (25%) Brief lab reports
- (25%) Synthetic reports on numerical simulation labwork and the case study
**PR2940**

**Experimental activity - Processes and Environment**

**Professor:** Barbara Malinowska

**Language of instruction:** French or English – **Number of hours:** 32 – **ECTS:** 2

**Prerequisites:** There are no prerequisites. Nevertheless basic knowledge in process engineering can be useful. Similarly, some notions in chemistry and electrochemistry can also be useful.

**Period:**
- S5: November to December  IN15DXP, FEP5DXP
- S6: between February and June  IN16DXP, SEP6DXP

**Course Objectives**
Propose to the students, working in groups of two or three, supervised by teacher or researcher, an initiation to the scientific research through a project.

Acquire the knowledge base enabling:
- perform a bibliographic research on a scientific subject;
- be able to plan the experimentation in laboratory;
- present clearly the results;
- have a critical view on obtained results;
- working with the respect to the safety regulations for laboratories.

On completion of the course, students should be able to
- Apply in practice the methodological aspects of experimental studies
- Know the basic concepts of membrane and/or electromembrane processes
- Use the pilot units (electrodialysis, ultrafiltration, nanofiltration, electrolysis)
- Use modern analytical tools (titration, atomic absorption spectrometry, infrared spectrometry FTIR-ATR)

**Course Contents**
It is a question of the implementation of the clean processes with the aim of waste valorisation or effluents decontamination.

This activity begins by a bibliographical research. The aim is to establish the state of the art versus the proposed subject and to place the project in the general context. Then, to reach the purpose, the students must perform the experiments by implementing the operations under the conditions chosen by themselves. In the end of experimental work, they have to analyse and discuss the obtained results.

The proposed subjects concern:
- treatment of solid, liquid or gaseous effluents
- methods/operations : lixiviation, separation/concentration of pollution (membrane and/or electromembrane processes, liquid-liquid extraction, …)

**Course Organization**
Practical work in the laboratory (LGPM)
- Presentation of the projects: 3 hr
- Partial visit of laboratory: 1h
- Bibliographic search, labwork and results analysis: 20 hr
- Preparation of the presentation and oral defense of projects: 6 hr

Written report to prepare within a week
Teaching Material and Textbooks
Scientific articles from the bibliographical research carried out during this activity.

Resources
Lecturers and researchers (TBC): Arnaud BUCH, Julien LEMAIRE, Barbara MALINOWSKA, Paul MARTIN, Marietta Morisson, John PACHON,

Evaluation
- Experimental work quality (coeff. 2)
- Oral defense (coeff.1)
- Behavior and respect for safety regulations in the laboratory (coeff. 1)
- Written report (coeff. 1)
- Assiduity (0)
PR3100
Chemical Engineering and Sustainable Development

Professor: Moncef Stambouli
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: Heat transfer, basis of fluid mechanics, thermochemistry, chemical kinetics
Period: S6 Elective 01 February to March IN16DE1, SEP6DE1
S8 Elective 08 February to March IN28IE1, SEP8IE1

Course Objectives
This course is a general introduction to the techniques and methods employed in Chemical Engineering. It will allow students to acquire skills that are easily transposable to a number of other fields of engineering. One of the main objectives of Chemical Engineering is to design, implement and optimize environmentally friendly processes for use in the manufacture of an extensive range of products in many areas including the pharmaceutical, petrochemical, fine chemical, food, cosmetics, water and waste treatment, high-tech, biotechnology and traditional industries.

Many techniques and processes are widely used in the recycling and recovery of materials and the treatment of liquid and gas effluents, thus making them powerful allies of sustainable development policies on a global scale.

On completion of the course, students should be able to
- master the basic concepts of chemical engineering allowing them to design simple units in various fields (biotechnologies, energy production, water and waste treatment, …)
- extend these skills in new applications
- design environment-friendly processes

Course Contents
Expected courses (an update can be in progress)
- Lecture: introduction, flow models, mass and energy balance
- Case study: production of bioethanol
- Lecture: perfectly stirred reactors (1)
- Case study: production of an active pharmaceutical principle
- Lecture: perfectly stirred reactors (2)
- Case study: design of industrial wastewater treatment reactors
- Lecture: plug flow reactor
- Case study: production of styrene
- Lecture: liquid-vapor equilibria, single-stage distillation
- Case study: seawater desalination
- Lecture: multi-stage distillation with constant molar fluxes
- Case study: production of bioethanol
- Lecture: basis of mass transfer
- Case study: modeling of in vitro and in vivo treatments of oral intoxications
- Lecture: mass transfer
- Case study: design of a purification unit for polluted air
- Lecture: fuel cell
- Case study: design of a fuel cell for a car
Course Organization
Lectures: 15 hr, Tutorials: 15 hr, Oral presentations by students: 3 hr, Final Exam: 3 hr

Teaching Material and Textbooks
- Course book + slides
- Techniques de l'ingénieur Procédés J 4010; J 1070; J 1072; J 1073; J 1074

Evaluation
- Oral presentation on a bibliographic topic (40% of the final grade);
- Final exam: a 3-hr session in teams of 3 or 4 students and written report (60% of the final grade).
PR3101
Chemical Engineering and Sustainable Development

Professor: François Puel

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: Heat transfer, basis of fluid mechanics, thermochemistry, chemical kinetics

Period: S7 Elective 02 September to January IN27DE2, FEP7DE2

Course Objectives

This course is a general introduction to the techniques and methods employed in Chemical Engineering. It will allow students to acquire skills that are easily transposable to a number of other fields of engineering. One of the main objectives of Chemical Engineering is to design, implement and optimize environmentally friendly processes for use in the manufacture of an extensive range of products in many areas including the pharmaceutical, petrochemical, fine chemical, food, cosmetics, water and waste treatment, high-tech, biotechnology and traditional industries.

Many techniques and processes are widely used in the recycling and recovery of materials and the treatment of liquid and gas effluents, thus making them powerful allies of sustainable development policies on a global scale.

On completion of the course, students should be able to

- master the basic concepts of chemical engineering allowing them to design simple units in various fields (biotechnologies, energy production, water and waste treatment, …)
- extend these skills in new applications
- design environment-friendly processes

Course Contents

Expected courses (an update can be in progress)

- Lecture: introduction, flow models, mass and energy balance
- Case study: production of bioethanol
- Lecture: Liquid-vapor equilibria, single stage distillation
- Case Study: seawater desalination
- Lecture: Multistage distillation
- Case Study: Recycling ammonia by distillation (photovoltaic cell manufacturing process)
- Lecture: distillation: Constant Molar flow rates - Mac Cabe Thiele Method
- Case Study: recovery of PEG by rectification
- Lecture: perfectly stirred reactor and plug flow reactor (1) - isothermal mode
- Case study: production of an active pharmaceutical principle
- Lecture: perfectly stirred reactor and plug flow reactor (2) - polythermal mode
- Case study: design of industrial wastewater treatment reactors
- Case study: production of styrene
- Lecture: basis of mass transfer: local mass balance - Stationary diffusion
- Case study: mass transfer in gas phase
- Lecture: mass transfer - Forced convection
- Case study: water contamination in lead pipe
- Lecture: Mass Transfert - Double film model - Design of a mass transfer technology - Modeling
- Case study: Sulphur oxide elimination in a gas flow
Course Organization

Lectures: 15 hr, Tutorials: 15 hr, Oral presentations by students: 3 hr, Final Exam: 3 hr

Teaching Material and Textbooks

- Course book + slides
- Techniques de l’ingénieur Procédés J 4010 ; J 1070 ; J 1072 ; J 1073 ; J 1074

Evaluation

- Oral presentation on a bibliographic topic (40% of the final grade);
- Final exam: a 3-hr session in teams of 3 or 4 students and written report (60% of the final grade).
PR4200
Electrical Power Systems

Professor: Amir Arzandé
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: basic notions in physics
Period: S7  Elective 04  September to December  IN27DE4, FEP7DE4

Course Objectives
The objective of the course is to address two types of electric power systems: the power transmission network and electrical drive systems for applications like traction or propulsion. A power grid is an infrastructure to transport electricity from production centers to the consumers. It is composed of various components of which the most visible ones are power lines. The field of energy transport is still evolving to integrate the scientific and technical progress. The developments in power electronics now allow the realization of conversion from high voltage AC to high voltage DC and thus, the transport via DC, which was expensive in the eyes of Thomas Edison, is now feasible. A recent issue concerns the charging of electric vehicle batteries.

Electrical drive systems are another type of electric power system in which the electric motors and power converters work together, including more often a DC link, in order to drive a mechanical load.

On completion of the course, students should be able to
Students should be able to understand the working principles of the main elements of a power system, of an electrical drive system with application in traction and analyze its components and their operation.

Course Contents
- General information on electrical networks.
- Single- and three-phase electrical circuits.
- Power electronics: rectifier and inverter.
- Network components: cables and lines.
- Sources in the networks: electrical machines (synchronous machine).
- Electric traction: Electric motors (asynchronous motor and DC motor).
- Application examples.

Course Organization
Lectures: 18 hr, Tutorials: 15 hr, Exam: 3 hr
Each course is 3 hours and each tutorial is 3 hours.
Each tutorial is organized as follows: We start by studying a problem and continue through a simulation in Matlab-Simulink. Students are required to install and activate the campus license Total Academic Headcount Student (TAH) on the campus of CentraleSupélec). This license allows the students to access throughout the campus to MathWorks software on their personal PC.

Teaching Material and Textbooks
The course material in French consists of the following: 1) handouts 2) Power Point presentation of certain courses

Resources
The course is provided by 4 teachers at CentraleSupélec.
The tutorials are provided by 8 teachers from CentraleSupélec.

**Evaluation**

A 3h00 written exam is divided in two parts: one part on general knowledge, and another with exercises. Handouts and computers without internet will be allowed during the exercise.
PR4300
Cogeneration and Energy Production

Professor: Tanguy Poline
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: General basic knowledge in physic (mechanics, thermodynamics,...)
Period: S8 Elective 10 February to June IN28IE3, SEP8IE3

Course Objectives
1/ Acquire general knowledge on energy production and consumption.
2/ Cogeneration/electricity plant:
   ◦ develop a project analysis (equipment, design, economic profitability)
   ◦ gain experience in operations (troubleshooting, control philosophy, environment)
3/ Be able, on a wide variety of energy related subjects (resources, technologies, processes, equipments, consumers), to perform a quick qualitative and numerical analysis.

On completion of the course, students should be able to
 ◦ Gain interdisciplinary knowledge in energy, and especially in cogeneration
 ◦ Quantify and perform a rough check of energy data in interdisciplinary areas

Course Contents
Cogeneration:
 ◦ Cogeneration principles, energy resources, specific costs.
 ◦ Basic cogeneration components: steam turbine, gas turbine, boiler, engine. Comparison.
 ◦ Heat recovery steam generator design. Technical details on the gas turbine.
 ◦ Plant operation: control philosophy, troubleshooting, costs, water management, environmental constraints.
 ◦ Potential visit in Rotterdam of industrial plants over one full day

Energy production and consumption:
 ◦ Presentation of main energy process lines with CO₂ (coal, liquid fuel, natural gas, bituminous).
 ◦ Partial presentation of main energy process lines without CO₂ (nuclear, hydraulic, wind, solar, bio, geothermal).
 ◦ Electricity and gas market.
 ◦ Sustainable development: classification of energy savings (electricity, industry, housing, transport).

Course Organization
Tutorials: 30 hr + one day visit + exam

Teaching Material and Textbooks
Handout electronic associated pdf

Evaluation
1/3: oral presentation
2/3: final exam (MCQ + exercises) over 2h30.
Professor: Christophe Bernard
Language of instruction: French – Number of hours: 15 – ECTS: 0.5
Prerequisites: None
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
We will cover general principles that define the living, seen as a complex system, using a multi-scale approach from the cell to the living organism. Two main concepts will be discussed:
- Understanding living organisms to repair them (health reasons),
- Understanding living organisms to use them for industrial purposes.

We shall show that these challenges can only be addressed through a multidisciplinary approach. Biology is, in fact, at a crossroad of many fields taught at Centrale Paris.

On completion of the course, students should be able to
Use and integrate engineering methods in biology.

Course Contents
General principles
- How does the cell work? Going from the gene to the proteine
- Metabolism and energy production in a cell
- Studying an organ: - offering a common crossroad between different fields
- Biology as a multidimensional dynamic system, characterized by invariants in different scales, from gene to the behavior of the living organism.

Applications
- Genetic engineering to repair cells or to make them build important molecules (such as for medications)
- Biology for industrial purposes (bioengineering, depollution, biofuels)
- Interfaces living/non-living (nanotechnologies, artificial organs, etc.)
- Modeling the living

Course Organization
The course will be organized around various modeling levels.

Teaching Material and Textbooks
Materials provided during the class.

Resources
Team:
Christophe Bernard (INSERM), Véronique Letort (MA), Elsa Vennat (MG), Filipa Lopes (PR)

Evaluation
Final written exam (80% of score) + quiz during the sessions (20% of score)
PR5210
The Genome

Professor: Diana Le Roux
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: Basic knowledge of molecular biology.
Period: S7 Elective 03 September to November IN27DE3, FEP7DE3

Course Objectives

The main objective of the course is to inform future engineers about the functioning of the genome as a whole, and its analysis by in vivo or in silico methods such as transgenic mice and high-throughput sequencing technology, which uses statistical and mathematical tools to infer gene regulatory networks and data integration. Recently, the control of the genome reprogramming has led to the production of stem cells at will, which opens new and promising approaches to cell and gene therapy, which should ultimately help treat many inherited, infectious, or acquired diseases. The course will address these novel and revolutionary genome reprogramming strategies. Furthermore, we will evidence the limits to what can be deduced as well as expected from genomics.

On completion of the course, students should be able to

- be aware of technical tools and developments that enable to better understand how genomes operate;
- understand the contributions of genomes to one’s identity and understand the general principles that drive physiologic and pathologic immune evolution;
- appreciate how genomic information can be used for developing improved therapeutics;
- learn about the current status of stem cells and the new therapeutic developments;
- have a strategic vision of the way to get ahead in the field of genomics: from data mining to the extraction of innovative knowledge.

Course Contents

- Structure and regulation of genomes. Introduction to statistical methods for gene prediction and the analysis of high dimensional genomic data. Survey of high throughput tools that connect genotypes and phenotypes. Impact of genome on drug design.
- Using the genome for gene and cellular therapies.
- Dynamic reprogramming of the genome: cellular plasticity.
- Basic functioning principles of the immune system which integrates genomic and other elements to constitute one’s identity.

Course Organization

Lectures and tutorials: 33 hr, Exam: 3 hr, an individual ten-minute presentation on a biological topic will be requested.

Teaching Material and Textbooks

Course notes and slides available online

Evaluation

Oral presentation (20%), 3-hr final written exam (no documents and no computer allowed), (80%).
PR5300
Biotechnology: Applications and Modeling

Professor: Filipa Lopes

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S7 Elective 04 September to December IN27DE4, FEP7DE4

Course Objectives
Biotechnology is defined as "the application of science and technology for the processing of materials by biological agent and enzymes to produce goods and services". These application areas are very broad and cover many industry sectors: health, food, sewage treatment, cosmetic, ... It is multidisciplinary, integrating the engineering sciences, biology and math for its development. This course is a general introduction to biotechnology and fermentation engineering in particular, considering the overall environment of a fermentation process, from the choice of the biological agent to the recovery of products and the modeling these bioprocesses.

On completion of the course, students should be able to
Control of fermentation engineering basic concepts applicable to different areas (food, health, environment, ...)

Course Contents
- Microbiology, eukaryotic cells vs prokaryotes, bacteria, yeast, microbial metabolism, regulation of metabolism, microbial growth, control microbial growth.
- Molecular biology tools applied to industrial microbiology.
- The bioreactor: Implementation of a fermentation process, different types and modes of bioreactors, microbial kinetics, mass transfer, agitation and aeration bioreactors, measurements and control of bioreactors. Separation and purification of fermentation products: filtration, chromatography, centrifugation.
- Bioprocess modeling (development and validation of the model, identification of parameters).
- Industrials interventions with biotechnology applications in various industrial sectors is expected.
- Teaching will be realized through courses and tutorials.

Course Organization
Course and exercises: 33h, Exam: 3

Teaching Material and Textbooks
Copy of Powerpoint slides, recommended books by stakeholders.

Resources
Several speakers, specialists in the various areas covered, involved in teaching.

Evaluation
3-hr written final exam (F) consisting of a first part (1 hr) without documents or calculator, and a second part (2 hr) with documents.
SE1100
Corporate Accounting and Finance

Professor: Danièle Attias
Language of instruction: French – Number of hours: 27 – ECTS: 2
Prerequisites: None
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The course will allow students to:
◇ understand the general operations of a company in an international environment and discover criteria of economic performance
◇ learn the typology of the various financial resources that are essential for corporate operations and development
◇ learn the fundamentals of financial analysis to be able to use financial data for corporate operations

On completion of the course, students should be able to
◇ understand a company from economic and financial standpoints, taking into account its environment
◇ know the typology of financial resources
◇ master the main corporate accounting and financial concepts, and use them

Course Contents
◇ Focus on value-adding companies in a profoundly changing international environment; triangle investment-production-technology
◇ Typology of financial resources available to companies, their cost and the implied trade-offs in terms of investment decisions
◇ Understanding the main accounting documents (balance sheet and income statement), and their purpose
◇ Interpreting economic and financial results (income statement intermediate balance, working capital need, cash management)

Course Organization
Lectures: 15hr 30, E-learning tutorials : 10 hr, Exam: 1 h 30

Teaching Material and Textbooks
All documents presented during the lectures are available on line, in addition to the content of the e-learning modules

Evaluation
1-hr 30 written on the material covered in lectures and e-learning modules, without documents and without calculators.
SE1200
Business Administration

Professor: Eléonore Mounoud

Language of instruction: French – Number of hours: 27 – ECTS: 2

Prerequisites: This course requires openness, curiosity and readiness to discuss economical, sociological and behavioral issues regarding management, meaning managerial issues in and around organizations. This course addresses management from a rather "soft" perspective. Hence, students with a heavy rational, positivist, mathematical background should expect to be a bit surprised, if not puzzled, at some point of the class.

Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The course provides students with a structured understanding of how companies operate and can be managed. After the class, students should be familiar with concepts such as governance, strategy, partnering, organizing, etc.

On completion of the course, students should be able to
- Setting key issues regarding marketing of products and services
- Analyze corporate and business strategies within their competitive environment, taking into account its core competencies
- Analyze the main features of a corporate organizational structure and its key organizational processes
- Understand the main operational challenges and the logic of performance improvement
- Contextualize technological choices made on innovation projects; understand the importance of inter-functional teams for innovation

Course Contents
- Introduction: objectives, stakeholders, operation management and strategic management
- Marketing of products and services
- Corporate and business strategy
- Growth and strategic maneuvers
- Organizational models: structures and processes
- Operations management and management control
- Management of technology and innovation

Course Organization
Lectures: 12 hr, Tutorials: 12 hr, Exam: 3 hr

Teaching Material and Textbooks
Course reader in French + copy of the slides presented in class

Evaluation
- 3-hr written final exam (3.5-h for international students) WITHOUT DOCUMENTATION and without calculator
- optional written midcourse exams
- oral participation in tutorials
SE1300
Corporate and Market advanced Finance

Professor: Danièle Attias
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: SE1100 or equivalent. Basic knowledge in general accounting and finance
Period: S7 Electro 02 September to January IN27DE2, FEP7DE2

Course Objectives
Building on the first year course SE1100, the course’s objectives are to:

- Understand how a company operates in its economic and financial environments (markets, economic situation)
- Use financial and economic tools necessary to run a company: accounting and financial analysis, diagnostic and economic models
- Understand the issues of corporate finance via equity or debt

On completion of the course, students should be able to

- Master main corporate accounting and financial concepts and know how to use them in corporate operations
- Distinguish between cash-flow and income statement results
- Master the characteristics of the two main groups of financial resources and financial ratios.

Course Contents

- Accounting practices in companies, especially monetary representation
- Using corporate financial analysis tools: income statement intermediate balance, working capital, change in working capital, etc.
- Business plan, business model
- Finance a company via equity or debt
- The company in its environment: challenges of globalization, analysis of financial crises and their economic impact on companies

Course Organization
Lectures: 21 hr, Tutorials: 12 hr, Final exam: 3 hr

Teaching Material and Textbooks
Course readings are available on course website, together with class discussions and exercises and case studies

Evaluation
3-hr written exam (70%) + TD notes (30%)
SE1400  
Economics

Professor: Pascal da Costa  
Language of instruction: French – Number of hours: 24 – ECTS: 2

Prerequisites: No
Period: S7 between September and January IN27COM, FEP7COM

Course Objectives
The goal of the class of economics is to provide the basic concepts required to understand and analyze the economic environment. Each topic will be covered with real facts and statistics, and then explained with the theories of economics.

On completion of the course, students should be able to
- know recent economic theories, their purpose and their limits
- know processes to generate knowledge in economic analysis, in the fields of competition, growth financing, currency, economic policies, and international trade
- develop and implement simple mathematical models in micro and macroeconomics

Course Contents
- Monetary economics: from the economy of debt to the economy of financial markets. The European fight against inflation. Financial globalization and its risks. The role of money as an intermediate in trade, as a unit of account and as a value protector. The role of the Central Bank.
- Fluctuations and economic policies: Monetary policy, Fiscal policy. Unemployment.
- New theories of growth and economics of the environment: Education and innovation, the two engines of growth. Technical progress and the environment.

Course Organization
Lectures: 10.5 hr, Tutorials: 9 hr, Exam: 4.5 hr

Teaching Material and Textbooks
- Course reader
Evaluation

Optional 1.5-hr written midterm exam (no documents, no calculator), 3-hr written final exam (documents and calculator allowed).

Mark = sup(0.4 midterm + 0.6 final, final).
SE1600
Advanced Economics

Professor: Mehdi Senouci

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: SE1400 or equivalent. Economics

Period: S7  Elective 05  November to January  IN27DE5, FEP7DE5

Course Objectives
This course aims to deepen the knowledge of theoretical and empirical tools of economic analysis introduced in the Economics course (SE1400) to develop the understanding of several key themes of the contemporary world. The first part of the course develops standard microeconomic theory and addresses the issues of competition, governance, and the environment. The second part discusses various macroeconomic themes (growth, inequality, crises) and introduce to the data analysis by linear regression.

On completion of the course, students should be able to
- Knowledge of the methods of modern economics
- Ability to develop and solve formal economic models under different sets of hypotheses, in micro and macroeconomics
- Ability to debate on contemporary economic issues
- Ability to interpret a linear regression

Course Contents
- Neoclassical microeconomics: perfect markets, market failures
- Information, incentives, governance
- Technological change and economic growth
- Inequality
- Money, debt, and crises
- Introduction to econometrics: linear regression

Course Organization
Lectures: 22.5 hr, Tutorials: 9 hr, Exams: 4.5 hr

Teaching Material and Textbooks
- Handouts, presentations, course website
- Varian (1995) Analyse microéconomique, De Boeck Université
- Varian (1992) Microeconomic Analysis, W. W. Norton

Evaluation
Optional 3-hr midterm exam (M) (no documents and no calculator allowed) and mandatory 3-hr final exam (F) (documents and calculator allowed only for final exam F). Mark = Sup(0.4xM+0.6xF, F)
SE1950
Reverse Engineering and Rapid Prototyping Laboratory

Professor: Pascal Moreton
Language of instruction: French – Number of hours: 30 – ECTS: 2
Prerequisites: None
Period: S5 November to December IN15DXP, FEP5DXP
       S6 between February and June IN16DXP, SEP6DXP

Course Objectives
The course presents the reverse engineering and rapid prototyping tools and techniques, from the initial 3D digitization of the product till the rapid prototyping, through digital conception and simulation.

Using case studies, participants will think through the challenges of how to maintain the “digital chain”, study specific techniques and evaluate methods based on the needs of a company.

Besides, participants will actually use tools and machines (including structured light and laser).

Course Contents
- Usage of conception tools in Computer Aided Design (CATIA V5, SPACECLAIM)
- Geometrical modeling
- 3D scanners and non-contact digitizing instruments
- Rapid prototyping
- Study of “digital chain”

Course Organization
Labwork: 27 hr, Exam: 3 hr

Teaching Material and Textbooks
Ecole Centrale Paris course book: “CATIA V5 training”

Evaluation
Oral presentation and realization of a scientific poster.
Evaluation criteria: quality of experimental work, oral defense, scientific poster, participation, and involvement.

The following factor shall be applied to determine the final grade:
- Experimental work: coef 2
- Oral presentation: 1 coef
- Written document coef 1
- Behavior: 1 coef
SE2150
Complex System Engineering

Professor: Antoine Rauzy
Language of instruction: French – Number of hours: 30 – ECTS: 2.5
Prerequisites: This course requires having basic knowledge about programming with Python, so to be able to implement the virtual experiments that will be performed during the “petite classe” (tutorials).
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives

The objective of this course is to introduce students to a panel of complex system modeling techniques, principles and formalisms. It aims at showing not only what can be obtained from models but also limits of models.

On completion of the course, students should be able to

The course will provide students with a theoretical knowledge and practical skills about the science of models and model engineering.

Course Contents

This course discusses the following topics:

- Business Process Modeling
- Design Structure Matrices
- System Architecture
- Modeling with Graphs
- Modeling with Finite State Automata
- Constraint Satisfaction Problems
- Handling uncertainties
- Languages
- Limits of calculability

Course Organization

This course is organized into 9 sessions. Each session starts with a lecture, followed by a tutorial.

Teaching Material and Textbooks

The lectures will be delivered in French. The slides (in French too) will be given to students. A number of other documents, including some Python programs, will be given for the tutorials.

Evaluation

A final examination 3.0-hr, documents and computer not allowed;
SE2200
radical innovation

Professor: Bernard Yannou
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 04 September to December IN27DE4, FEP7DE4

Course Objectives
The objective is to allow students to discover concepts, methods and tools related to the innovative design of products and services through a structured industrial process and through targeted and organized creativity workshops of the multi-disciplinary design team.

The course is built upon the “Radical Innovation Design” method. Its principles are to lead a multidisciplinary innovative project through a radical exploration of the problem (problem-setting stage) and of its conceptual solution (problem-solving stage) which will probably create higher value. Operational, tactical and strategic aspects of knowledge management, competency management, and creativity management (to co-innovate rather than to innovate in silos) contribute to a radical exploration of problems and solutions and to the construction of solid value creation proofs.

On completion of the course, students should be able to

- become efficient and participative players and/or managers of design projects aimed at product or service innovation
- know how to define and achieve the stages of innovative projects: framing the initial issue, building up expertise, being creative to produce concepts of high potential of value creation, integrating a stage of digital or physical modeling, evaluating feasibility of solutions according to the expected requirements

Course Contents

Course Organization
Lectures: 18 hr, Tutorials: 18 hr

Teaching Material and Textbooks
2 scientific papers are provided for illustrating the course:

Resources
5 assistants, 5 companies

Evaluation
- A final project grade during the Provetl seminar presentations
- Respect of requirements
- Modulation of the final grade according to your contributions inside the group
SE2300
Strategy and Marketing

Professor: Eleonore Mounoud

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: SE1100, SE1200 and MA1300 or equivalent.

Period: S7  Elective 04  September to December  IN27DE4, FEP7DE4

Course Objectives

The general objective is to give a global view of the main concepts and reasoning modes in strategy and marketing, so as to give students a better global understanding of companies, and to enable them to put these concepts and reasoning modes in practice.

On completion of the course, students should be able to

- place the strategy of a business unit in the context of its competitive environment and taking into account its core competencies
- perform a strategic diagnostic
- identify the possible strategic options and make strategic recommendations for a domain of activity or an organization
- perform a marketing diagnostic
- define and implement a marketing action plan according to the 4P
- be aware of mega trends and their impacts on business models
- understand how governance issues are related to strategic choices

Course Contents

Strategy:

- Introduction: the facets of strategy, strategic management, business models
- Strategic diagnostic: PESTEL analysis, the 5 strengths of Porter, analysis of the competitive environment, value chain, strategic capacity, SWOT
- Strategic choices: strategic segmentation, generic strategies, Ansoff matrix, strategic portfolio management (BCG), modes of strategic development
- Trends: how to go sustainable, digital, collaborative,

Marketing:

- Introduction: the role of marketing in companies and the process of marketing planning
- Marketing analysis: consumer behavior, marketing surveys, marketing diagnostic
- Marketing and concepts of segmentation, targeting, and positioning
- The marketing mix and its components: product, packaging, brand, price, communication, promotion, distribution

Course Organization

Lectures: 15 hr, Tutorials: 18 hr, Exam: 3 hr

For each of the two parts of the course, a textbook is used as reference for readings.

Before each class, students are requested to read a specific book chapter and to read and prepare the case study:

- each group write a synthetic note (preliminary question)
- one group makes an oral presentation on the case
**Teaching Material and Textbooks**

No written teaching material will be available except the list of the course key concepts as well as the course and case key learnings. Students are suggested to buy the following reference books:


**Evaluation**

- Written final exam (50% of the final mark): 2 hr, no documents and no calculators nor computers allowed. Only students who cannot be in Paris for the final exam because they are in an foreign university are exceptionnaly allowed to have a specific final (written or oral) exam before they leave.

- Continuous assessment (50% of the final mark):
  ◊ 25%: group presentation on a case study
  ◊ 25%: synthetic note and oral participation in case study discussions.
SE2350
Industrial ecology: towards industries in symbiosis

Professor: François Cluzel

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basic knowledge in process engineering, thermal science, and more generally in engineering

Period:  S7  Elective 06  January  IN27DE6, FEP7DE6

Course Objectives
Understand the basic concepts of complex industrial systems design (multi-physics, multi-scale, multi-agent), with a multidisciplinary approach in collaborative design mode.

On completion of the course, students should be able to
Understanding of a system and the basic concepts of design in a collaborative mode.

Course Contents
The course deals with different aspects of complex industrial system design:

- Systemics and quantitative modelling based on technico-economic analysis of materials and energy exchange networks
- Collaborative design of an exchange system at the scale of the system itself, or at the scale of the industrial area, the city, the territory...

The course mobilizes knowledge in energy, thermal sciences, process engineering, on the service of collaborative design of a complex system. Inputs in industrial engineering, systemics, project management and technico-economic analysisallow the students standing back and designing the whole system, bringing value to several shareholders and with a low environmental impact.

The students apply those concepts in group and in collaborative project mode (groups of 20 students with a project leader and several subgroups with well defined responsibilities), on a real industrial system proposed by an industrial partner, who actively follows the students during the week. The students have also the opportunity to visit an industrial site.

Here are examples form past years:

- 2015 (first year of the course): subject proposed by Air Liquide in order to loop and optimize materials and energy flows (mainly industrial gases network like Hydrogen or CO2) on Jouy-En-Josas site with the perspective of the construction of the new Air Liquide "campus" building and its integration to Paris-Saclay. Visit of Jouy-en-Josas site and meeting with directors.
- 2016: subject proposed by Sedibex, incinerator of hazardous wastes managed by Veolia, on the seashore industrial area of Le Havre, in order to extend the existing steam network (vapor produced by wastes combustion) toward new industrial clients. Visit of the steam production unit CPCU at Vitry sur Seine, connected to the urban heat network of Paris (more than 400km of pipes under Paris).

Course Organization
The course is organized as follow (provisional schedule):

- Day 1 morning: course introduction, introduction to systemics and case study
- Day 1 afternoon: introduction to industrial ecology, presentation and launching of the project
- Day 2 morning: visit of an industrial site related to the project
- Day 2 afternoon, 3, 4: work in project mode (groups of 20 students), with regular milestones with supervisors (teachers and industrial partners)
Day 5 morning: projects completion and oral defense preparation
Day 5 afternoon: oral defense in the presence of industrial partners, debriefing.

Teaching Material and Textbooks
Electronic documents:
- Introduction to systemics and case study
- Introduction to industrial ecology and eco-industrial parks
- The project is fed by numerous "sheets" (tool sheets, techno sheets, actor sheets...) given to the student all along the project progress

Resources
Teachers from different disciplines take part of this course (industrial engineering, energy science, process, engineering...), as well as industrial partners (industrial partner, PS2E Institute - Paris Saclay Efficacité Energétique).
A visit of an industrial site is planned.

Evaluation
The course is evaluated by an oral defense of each project group during the last afternoon of the week, in the presence of teachers and industrial partners. Students receive a group score modulated by their personal contribution to the group deliverables and the quality of these deliverables.
SE2400
Introduction to Supply Chain

Professor: Chengbin Chu
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: It is recommended to have taken introductory courses in areas such as business administration or accounting and finance.
Period: S7 Elective 03 September to November IN27DE3, FEP7DE3

Course Objectives
The goal of this course is to face the major issues and challenges of the production and distribution of goods and services, and to learn about approaches and methods, looking especially at organizational issues and business processes. This course also aims at pointing out the needs of qualitative and quantitative decision-making tools to optimize the production and distribution of goods and services.

On completion of the course, students should be able to
- Understand the challenges of the production and distribution of goods and services for corporate performance
- Understand the various issues in the field
- Have started using approaches, methods and tools to deal with these issues

Course Contents
- Introduction to issues in the production and distribution of goods and services
- Supply chain management and relationship with other departments of a company (product design, accounting and finance, marketing and sales, purchasing, information systems, etc.)
- Basic concepts (resources, inventories, flows, lead times, capacity, productivity)
- Supply chain planning
- Production/inventory management
- Transport and distribution
- Basic of production management (production layout and organization, quality, reliability, maintenance, etc.)
- Design of production systems
- Japanese techniques (continuous improvement, lean manufacturing, etc.)
- After sales service, spare part management, recycling and remanufacturing
- Service operations management

Teaching Material and Textbooks
- Case studies
- Textbooks mostly in English on Operations Management, Supply Chain Management, Production Management

Evaluation
3-hr written final exam with documents and computer (but students are only allowed to use pdf readers and Excel).
SE2500
Modeling and analysis of Supply Chain

Professor: Evren Sahin, Jakob Puchinger

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: MA1200 and MA1300 or equivalent.

Period: S8 Elective 08 February to March IN28IE1, SEP8IE1

Course Objectives
This course follows two major objectives. First, broad knowledge of various aspects of supply chain management are presented, allowing students to understand the strategic importance of this topic for the performance of companies. Second, various optimisation problems occurring along the supply chain will be analysed in detail.

Models and optimisation methods will be studied, allowing students to acquire the necessary skills to solve such problems. Every lecture unit will introduce major concepts and will be followed by case studies and/or practical exercises.

On completion of the course, students should be able to
- understand the challenges of managing efficiently the production and distribution processes
- use preliminary Operations Research based approaches, methods and tools to manage supply chains

Course Contents
- Introduction to supply chain management
- Demand and Supply Planning
- Supply Chain Design
- Inventory control
- Vehicle Routing Problems
- Urban Mobility
- MIP modelling and optimization
- Heuristic Optimization Methods

Teaching Material and Textbooks
Slides, Exercises


Evaluation
30% Case Studies
30% Programming Exercises
40% Written Exam
SE2550
Introduction to Purchasing

Professor: Philippe Rougevin-Baville

Language of instruction: English* – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S8  Elective 09  February to March  IN28IE2, SEP8IE2

Course Objectives

Provide students with the basic knowledge and skills to master the main purchasing processes in which they will be involved, whatever position they will hold in the company.

Provide background to future Purchasing VP or Chairman to evaluate the full benefits they can expect from the Purchasing function, and to identify the main drivers to enhance the purchasing power.

On completion of the course, students should be able to

- identify and monitor the key purchasing processes
- elaborate a purchasing policy consistent with the company strategy
- understand how to prepare and how to conduct a purchasing negotiation
- know the key management principles of a purchasing division
- identify the created value that can be leveraged through the purchasing power

Course Contents

- Introduction to the Purchasing function - Connection with the main company processes
- Purchasing policy - Marketing approach
- Organization - Position within a company
- Risk management
- Negotiation
- Make or buy - Outsourcing
- Legal perspective
- Supplier assessment
- Ethics - Management
- Performance measurements
- Purchasing Leverage Power - Value creation

Course Organization

Lectures: 14 hr, Case studies: 14 hr, Tutorials: 6hr, Exam: 2 hr

Teaching Material and Textbooks

PowerPoint slides and case studies

Evaluation

2-hr written final exam + quality of preparation of case studies + participation in case study discussions.
SE2650
Risk Assessment and Management

Professor: Enrico Zio
Language of instruction: English – Number of hours: 36 – ECTS: 3
Prerequisites: MA1200 and MA1300 or equivalent.
Period: S8 Elective 11 March to June IN28IE4, SEP8IE4

Course Objectives
Nowadays, many areas of engineering require a systematic approach to system design and management, within given safety and reliability limits.

Furthermore, the safety issues are relevant not only from the viewpoint of the technical-scientific profile of the future professional: their evaluation and control are included in specific regulations and laws with respect to standards of emissions, environmental impact, and the filing of safety reports by industries at risk, as regulated by the Seveso rules. Companies and organization then need to be able to understand and explain their risks, and the ways they handle them, to their investors, employees, and customers. Risk assessment and management have become everyone's business.

The course addresses the safety and reliability issues related to modern industrial activities and illustrates the methodologies available for the evaluation, the management, and the control of the associated risks. The objective is to provide the most common tools adequate for tackling the problem with the required scientific rigor and practical efficacy.

The expertise acquired by the students is that expected from a safety and reliability analyst and manager. This course also provides a good background preparation for the Master's level courses of the tof the Industrial Engineering (GI) option.

On completion of the course, students should be able to

◇ Have a general knowledge of all aspects of risk management
◇ Use effectively some of the methods of risk assessment (e.g. hazard identification, fault tree and event tree analyses)
◇ Identify the risk-critical points of a system and optimally decide on their elimination or protection of the system's environment

Course Contents

◇ Dimensions of risk: frequency and consequences. History of risk management
◇ Hazard identification: functional analysis, Hazard and Operability analysis (HAZOP), Failure Modes Effects and Criticality Analysis (FMECA)
◇ Definitions and fundamental formulas: reliability, availability, failure rate, MTTF, MTTR...
◇ Probabilistic Risk Assessment (PRA)
◇ Fault tree and event tree analysis; other methods

Course Organization
Lectures: 21 hr, Tutorials: 6 hr, Labwork: 3 hr, Exams: 6 hr

Teaching Material and Textbooks

◇ Copy of slides and selection of downloadable papers
Resources
Lecturers: Nicola Pedroni, Enrico Zio and others

Evaluation
- Midterm exam: 3 hours
- Final exam: 3 hours
SE2700
Modeling for Decision Making

Professor: Vincent Mousseau
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S8  Elective 09  February to March  IN28IE2, SEP8IE2

Course Objectives
Decision making is one of the major activities of engineers and managers. More than ever, in a
globalised context, in complex and uncertain situations, managers are to make decisions at
strategic, tactical and operational levels, which involve high stakes (financial, human, etc.) for
the firm competitiveness.

In order to cope with such complex decision problems, future engineers and managers need to
master concepts and methodologies which allow to formalize decision problems. This course
aims at introducing several classical models that make it possible to represent and solve
decision problems in various contexts (decision under uncertainty, multiple criteria decision)

On completion of the course, students should be able to
❖ master several methods/models for decision making/aiding
❖ operationalize these methods within the context of decision problems in actual
organizations/firms
❖ step back and have a critical view on decision making methods, hence analyzing their
merits and limitations

Course Contents
❖ Introduction to decision making/decision aiding, basic concepts
❖ Decision in presence of risk, decision under uncertainty, utility theory, decision trees
❖ Decision with multiple criteria and preference modeling, introduction to several basic
aggregation procedures
❖ Presentation of models involving various modeling tools (graphs, linear programming,
etc.); presentation of modeling and resolution tools
❖ Data Envelopment Analysis
❖ Project to put the theory in practice

A video presentation of this course is available at
http://www.lgi.ecp.fr/pmwiki.php/PagesPerso/SE2700

Course Organization
The course are organized in a “flipped classroom”. Lectures takes the form of a serie of vidéos
which the sudent have to watch before the day of the class. the points taht are unclear of that
the students didn't understand and discussed, and then the rest of the time is devoted to
exercises. Such way of proceeding should enable each student to adapt his/her progress in the
course and benefit as much as possible from the course.
Lectures: vidéos which the students should watch before the class
Exercises: 24 hr,
Labwork: 9 hr,
Exam: 3 hr

Teaching Material and Textbooks

Resources
videos before the lecture
list of exercices during the class

Evaluation
2-hr written exam (with documents allowed) and presentation of a project on a case
SE2750
Stochastic Modeling and Theory of Queues and their Applications

Professor: Oualid Jouini

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Basic knowledge of probability

Period:  
- S6: Elective 01, February to March  
  IN16DE1, SEP6DE1
- S8: Elective 08, February to March  
  IN28IE1, SEP8IE1

Course Objectives
Queueing theory is one of the area of operational research. It provides various tools needed to model, analyze and optimize many real-world situations. The objective of this course is to present and develop the basic analysis methods of queueing and queueing network systems. We provide various applications for system modeling and analysis using queueing models. The case studies are applications for manufacturing (inventory management) and service systems (call centers and health care systems).

On completion of the course, students should be able to
- use queueing theory in order to model various situations where the resources are limited and the system parameters are random
- use the basic approaches, methods and tools required for the analysis and optimization of these types of systems

Course Contents
- Introduction to stochastic processes
- Markov chains
- Simple queueing systems
- Advanced queueing systems
- Case study: estimating customer waiting time in call centers
- Case study: appointment scheduling in health care service
- Case study: analysis of inventory systems (make-to-order and make-to-stock systems)

Course Organization
Tutorials: 33 hr, Written exam: 2 hr

Teaching Material and Textbooks
- Copy of slides and case studies

Evaluation
2-hr written final exam (documents and computers allowed)
SE2800 
Production Planning and Scheduling

**Professor:** Chengbin Chu  
**Language of instruction:** English* – **Number of hours:** 36 – **ECTS:** 3

**Prerequisites:** None  
**Period:** S8 Elective 12 March to June IN28IE5, SEP8IE5

**Course Objectives**  
This course introduces different modeling tools (Petri nets, graphs, mathematical programming) and solving approaches (branch and bound, dynamic programming, heuristics and metaheuristics) for production planning and scheduling problems. The students will learn the methodology of constructing appropriate methods to solve a given problem.

**On completion of the course, students should be able to**  
Analyze and solve a given planning and scheduling problem by proposing an appropriate method

**Course Contents**
- Introduction to production management and hierarchical management
- Introduction to computational complexity
- Basic scheduling models and project management models
- Cyclic scheduling
- Non cyclic scheduling (critical machine, parallel machines, flow shop, job shop)
- MRP and lot sizing
- Capacity planning

**Course Organization**
Lectures: 16.5 hr, Tutorials: 16.5 hr, Exam: 3 hr

**Evaluation**
- Realization of a mini-project on a case study (45%)
- 3 hours exam (55%)
SE2920
Agile Management of Complex Projects

Professor: Franck Marle
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 05 November to January IN27DE5, FEP7DE5

Course Objectives
1. Discover main concepts, methods and tools related to complex project management, notably those related to new management and organizational styles (agile management, network organization).
2. Comprehend through records and practice the limits of classical methods in the context of complex projects, both in terms of results reliability and implementation difficulties.
3. Gain knowledge and skills on some advanced methods that permit to cope with these organizational and technological (r)evolutions.

On completion of the course, students should be able to
...specify, plan and control a complex project, including the conceptual and practical specificities of complexity.

Expected improvements are on the following skills:
- specifying project expectations and requirements, in terms of general objectives (related to economic, societal, and environmental dimensions) and specific requirements for its result (product, service, installations...)
- choosing solutions to respond to these expectations: creativity, systems architecture, multicriteria assessment and decision-making
- implementing a process and an organization that allow for realizing what has been decided previously: planning, resource assignment, budgeting, monitoring and controlling,
- managing risks and uncertainties associated to these three dimensions Product / Process / Organization,
- managing interdependencies between these dimensions, these actors, at the different stages of lifecycle (during and after the project),
- organizing a project team with agile principles, with network organization, not based on vertical hierarchy, and a more coordinated and cooperative operating mode.

Course Contents
They are organized among the chronology of the project: project objectives, scope statement, creativity, decision-making, matrix-based interdependency modeling, Work Breakdown Structure, PERT network, Gantt chart, risk management, earned value management, project indicators / result indicators. Some notions will be developed all along the course, like complexity, and risk and uncertainty management.

The course includes diverse mathematical approaches, such as graph theroy, decision theory, multicriteria decision-making and optimization techniques (partitioning / clustering algorithms for instance). It aims at comprehending through practice the difficulties to make decisions under a complex and uncertain context, while anticipating indirect consequences of a decision, of a change, of an innovation.

Course Organization
The course features three types of activities:
- lectures and exercices,
- conferences by experts in the field,
- a project

**Teaching Material and Textbooks**

Supports of oral presentations, templates for some tools, bibliography for basic concepts and for advanced and complexity-related concepts.

**Resources**

Franck Marle and Ludovic-Alexandre Vidal are professors at Centrale Supélec. They will be present all along the course for lectures, practical sessions and coaching on the project. Teaching assistants may be also present, depending on the number of students.

The external experts are regular lecturers at Centrale Supélec (to be confirmed).

**Evaluation**

The evaluation consists of:

1) knowledge assessment through an exam

2) skills assessment through the evaluation of a project, of its result, but also its organization (during the project) and its presentation (at the end of the project). It includes for each project a group and an individual evaluation.
SE3100
Law

Professor: Maître Jérôme TASSI Monsieur Mickaël JEULAND
Language of instruction: French – Number of hours: 15 – ECTS: 0.5
Prerequisites: None
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
To introduce students to the fundamental notions of law in business that will be necessary in their future professional career, and more particularly to Industrial Property and Computing Law

Course Contents
- General introduction to law
- Labour law
- Corporate law
- Contract law
- Trademark law and copyright
- Computing law
- Patent law

Course Organization
Lectures: 12 hr, Tutorials: 3.00 hr, Exam: 1.5 hr

Teaching Material and Textbooks
Course reader and slides

Evaluation
1.5-hr written quizz
SE3200
Law 2

Professor: Maître Jérôme TASSI Monsieur Mickaël JEULAND

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: SE3100 or equivalent.

Period: S8 Elective 10 February to June IN28IE3, SEP8IE3

Course Objectives
Advanced law course, useful for the development of an entrepreneur

Course Contents
5 courses of 6h (3h conference and 3h workshop) + 1 course of 4h30 (3h conference and 1h30 workshop)
  ◇ Community Law (1 session)
  ◇ Common Law (1 session, in English)
  ◇ Chinese Law (2 sessions)
  ◇ Contract Law 2 (2 sessions)
  ◇ Company Law 2 (2 sessions)
  ◇ Criminal Law (1 session)
  ◇ Competition Law (2 sessions)

Course Organization
Lecture in 3-hr sessions

Teaching Material and Textbooks
Course reader

Evaluation
1.5-hr written exam
SE3300
Entrepreneurship: A First Approach

Professor: Jean-François Galloüin
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 03 September to November IN27DE3, FEP7DE3

Course Objectives
- Give a first overview of entrepreneurship
- Help students consider launching a company as a credible alternative to a career in a big company
- Have a first look at the entrepreneur toolbox: business model, business plan, sales, marketing, finance.

On completion of the course, students should be able to
- have a better idea on what to look at when they want to launch a company
- have integrated fundamentals in marketing, finance and law for entrepreneurship
- Basic notions: lean startup, Business Model Canvas

Course Contents
- Motivation and obstacles to create a company
- Testimonies by entrepreneurs: what to do, what to avoid
- To create or to go into a company?
- Innovation marketing
- Financing a start-up
- Business plans: why, for whom?
- Fundamentals of law: social law, business law, corporate law
- Go to Market: from the product to the client

Teaching Material and Textbooks
Slides for each class.

Evaluation
1.5-hr quiz (no documents, no calculators)
Humanities and Social Sciences
SH1300
Philosophy of Sciences

Professor: Étienne Klein
Language of instruction: French – Number of hours: 12 – ECTS: 0.5
Prerequisites: None
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
This course aims to undertake and indulge in a philosophical questioning and reflection of the most contemporary knowledge, notably stemming from physics. An important place and prominence is devoted to the problem of time.

On completion of the course, students should be able to
The level of the course is adapted to students trained in the preparatory classes geared to admission to the top scientific " grandes écoles ". The fundamental purpose is to open and broaden their mind by presenting to them and acquainting them with the scientific knowledge obtained throughout the twentieth century and by urging them to reflect on its implications.

Course Contents
During the first session of the lecture series in the lecture theater the students will be required to vote (by a simple show of hands) in order to select five themes and topics from a list of a dozen offered.
- first day: The question of time
- 2nd day: The question of time (following-on sequence)
- 3rd day: From where does the effectiveness of mathematics stem in physics ?
- 4th day: Science and ethics
- 5th day: Einstein

Course Organization
The courses are given in lecture theaters. The active participation and involvement of the students is warmly and specifically encouraged.

Teaching Material and Textbooks
Textbook in french and a rich bibliography.

Evaluation
A written examination, taking the form of a dissertation whose theme is to be chosen among four or five subjects proposed. The dissertation/essay compiled and drafted by groups of three students, is to be submitted within a fortnight following the end of the course.
SH1500
Science, technology, Society

**Professor:** Cynthia Colmellere

**Language of instruction:** French – **Number of hours:** 12 – **ECTS:** 0.5

**Prerequisites:** None

**Period:** S6 between February and June IN16COM, SEP6COM

**Course Objectives**
This course is about "the engineer’s thought" considered as a construction of knowledge which is based on formalisation and calculation to measure and evaluate in a perspective of action. This issue is addressed from an historical perspective from antiquity to the present day, considering the links with mathematics, physics, architecture, agriculture, economy ... The course will focus on numerous examples and on the specific epistemology* of the scientific disciplines mentioned.

*Epistemology in the sense of the critical study of assumptions, theories, methods of a specific discipline.

**On completion of the course, students should be able to**
The level of the course is adapted to first year students. The fundamental purpose is explain the links between scientific teachings they have received and knowledge of engineers.

**Course Organization**
The courses are given in lecture theaters. The active participation and involvement of the students is warmly and specifically encouraged.

**Teaching Material and Textbooks**
Slides,
textes cited available on Claroline

**Evaluation**
Written individual examination : dissertation
SH2100
Business Games

Professor: Christian Michelot
Language of instruction: French – Number of hours: 30 – ECTS: 2
Prerequisites: Basic knowledge in management/accounting and experience of group work would be helpful
Period: S7 between September and January  IN27COM, FEP7COM

Course Objectives
- Discover the company and its main functions
- Get introduced to management and accounting
- Experiment with and become aware of the processes that develop and unfold in a working group (decision, organization)
- Analyze one’s individual contribution to the work group

Course Contents
Business games are simulations of the life of several firms competing on the same market. One game unit comprises from 5 to 6 teams made up of 5 or 6 players each.

Each player takes charge of a specific area of responsibility: production, finances, human resources, marketing, general management. Initially when play begins, the situation of the companies is identical. The task of each team is to analyze this initial situation and to take decisions: sales, production, price targets.

The decisions implemented by each team when compounded and confronted subsequently produce a new state or reconfiguration of the market where the different companies’ situations become differentiated and diverge. The analysis of this fresh situation gives rise to new decisions and hence several successive cycles follow one after the other.

Key concepts covered:
- Economic decision making
- Strategy (internal, external growth, value sharing)
- Main functions of a company (production, finance, sales, human resources)
- Marketing concepts
- Offer and demand analysis in various markets, business plan
- Cost price, income statement, balance sheet, finance plan
- Group dynamics and decision making
- Cooperation and competitive dynamics, negotiation

Course Organization
The games take place over 4 consecutive days, alternating simulations and debriefings.

Teaching Material and Textbooks
Given at the beginning of the game

Resources
There are two types of teachers: instructors in charge of playing sessions and coaches in charge of discussion sessions and debriefings.

Evaluation
Evaluation is based on:
- knowledge acquired in accounting/management and group dynamics
- leadership and involvement
- quality of analyses during the debriefings, both in strategy/management and in team work
SH2300
Seminar Series: individuals, labour, organisations

Professor: Cynthia Colmellere
Language of instruction: French or English – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 06 January IN27DE6, FEP7DE6

Course Objectives
Starting with the basics of sociology, psychology, philosophy, politics, ethics, students will:

- Better know companies and the various working environments of engineers, specifically in relation to company organization and management,
- Understand the social and political and economic contexts of these various working environments,
- Understand the technical, scientific, social, human, economic and managerial dimensions of work and their relations,
- Understand individual and collective behavior at work,
- Understand the relations and the mechanisms of power in situations of cooperation, negotiation, conflicts,
- Understand the phenomena of abnormality and fraud,
- Understand failures and success of organizational change.

Course Contents
Examples of courses provided:

- Fraud, control, governance
- Negotiation and management
- Suffering at work: a growing problem?
- Politics, medias and working life

Evaluation
Written work at the end of the course
Oral participation
individual work and team work
SH2400
Seminar Series: International and Intercultural

Professor: Cynthia Colmellere

Language of instruction: French or English – Number of hours: 36 – ECTS: 3

Prerequisites: None

Period: S7  Elective 06  January  IN27DE6, FEP7DE6

Course Objectives

These courses aim to help students better understand the cultures in their material, symbolic, linguistic, religious and social dimensions. They offer students the knowledge, methodological and practical skills to work in a context of great mobility and exchange of persons, knowledge, uses, practices, values and ideas.

These courses are based on anthropology, ethnology, history, politics, sociology, geopolitics.

Course Contents

Examples of courses:
- international mobility and intercultural skills
- Stakes and Challenges of future leaders in China
- Societal challenges for future engineers (course in English)

Evaluation

Written examination
Oral participation and presentation
Individual and team works
**SH2500**  
Seminar series: Perspective on Key Social Issues

**Professor:** Cynthia Colmellere  
**Language of instruction:** French – **Number of hours:** 36 – **ECTS:** 3  
**Prerequisites:** None  
**Period:** S7  
Elective 06  
January  
IN27DE6, FEP7DE6

**Course Objectives**  
These courses aim to help the students to:  
- Understand and analyze the major issues related to contemporary environmental, human and social problems: for example: global warming, challenges arising in the energy field, social justice, participation in civil society…  
- Fully grasp the impact and effects of human practices on the natural, economic, social environment.  
- Comprehend these issues from ethical, social, politic and economic perspective  
In order to direct their actions in front of "big contemporary challenges" by means of an approach based on the human sciences (psychology, sociology, economy, geography, demography, anthropology, etc.).

**Course Contents**  
Examples of courses:  
- Understanding social influence mechanisms  
- Socialization, culture and social inequities  
- Economy and social justice

**Evaluation**  
Written assignments following completion of the course  
Oral participation  
Individual work and team work on case studies
SH2550
Perspective on Key Social Issues

Professor: Cynthia Colmellere
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7  Elective 02  September to January  IN27DE2, FEP7DE2

Course Objectives
These courses aim to help the students to:

- Understand and analyze the major issues related to contemporary environmental, human and social problems: for example: global warming, challenges arising in the energy field, social justice, participation in civil society…
- Fully grasp the impact and effects of human practices on the natural, economic, social environment.
- Comprehend these issues from ethical, social, politic and economic perspective

In order to direct their actions in front of "big contemporary challenges" by means of an approach based on the human sciences (psychology, sociology, economy, geography, demography, anthropology, etc.).

On completion of the course, students should be able to
Analysis, synthesis, argumentation, critical-thinking skills. Basics of fieldwork (interviews, questionnaires, observations).

Course Contents
- course proposed: socialisation, inequities, cultures
- understand and analyze stakes linked to inequities and discriminations issues
- understand the effects of these inequities on socialisation
- understand social justice, public and economic policies as dimensions of engineer's actions facing these issues

Course Organization
Each course session lasts three hours. Each session is divided into lecture and case studies, debates or presentations.

Teaching Material and Textbooks
presentations, videos, articles, case studies...

Evaluation
Evaluation is individual
Written evaluation at the end of the course, 50% of the final course mark
Written and oral progress works + participation, 50% of the final course mark
SH2600
Science, Technology, Society

Professor: Cynthia Colmellere
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 06 January IN27DE6, FEP7DE6

Course Objectives
Theses courses aim at helping future engineers understand the representations of science and technical progress to better their action and its effects. These courses are based on scientific studies, sociology of innovation, history of science and techniques, philosophy, ethics and politics.

Students will be able to understand and analyze in various contexts and situations:
- The elaboration of the scientific and technical knowledges
- Distribution,
- Appropriation,
- Practices
- Effects on individuals and society, specifically in terms of controversies

Course Contents
Examples of courses:
- History of science and techniques,
- Sociology of innovation,
- Sociology of interest groups in Europe
- Synchrotron

Evaluation
Written examination at the end of course
Oral participation and presentations
Individual studies and team works
SH2650  
Science, Technology, Society

**Professor:** Cynthia Colmellere  
**Language of instruction:** French  
**Number of hours:** 36  
**ECTS:** 3  
**Prerequisites:** None  
**Period:** S7  
**Elective 05**  
November to January  
IN27DE5, FEP7DE5

**Course Objectives**

The courses offered in the elective SHS E5 "science technology and society" deal with science and innovations through their development, their use and their effects on individuals and society. These courses aim to help engineering students to understand representations of science and technological progress. The main objectives are: address key issues in several scientific fields, understand evolutions of social and institutional contexts of scientific and technological research through history, main stakes of scientific work and their evolutions.

Students will be able to understand and analyze in a variety of contexts and situations:
- The construction of the scientific and technical knowledges ·  
- their dissemination,  
- their appropriation,  
- their use  
- their effects on individuals and society, specifically in terms of controversies.

**On completion of the course, students should be able to**

- Analysis, synthesis, argumentation ; critical thinking skills.  
- Methodology of fieldwork (basics: tools, methods, practices).

**Course Contents**

Following issues will be addressed through theoretical and methodological contributions, case studies and debates: Paradigms and scientific revolutions, Scientific and technical progress, Social construction of risks and risk perceptions, Scientific Controversies, place and role of scientific expertise, ethics in science, ethics in engineering.

**Course Organization**

Each session lasts 3 hours. Lectures (theoretical and methodological contributions), case studies, student presentations...are proposed.

Courses are given to small classes (twenty students).

**Teaching Material and Textbooks**

Presentations, written documents (articles, case studies ...), videos

**Evaluation**

The evaluation is individual.

- 50% of the final mark: Written work at the end of the course or to complete within the two weeks following the end of the course.
- 50% of the final mark: Intermediate works (oral or written) + participation (individual and collective) throughout the course;
SH2700
Innovation, Arts and Creativity

Professor: Cynthia Colmellere
Language of instruction: French – Number of hours: 36 – ECTS: 3
Prerequisites: None
Period: S7 Elective 06 January IN27DE6, FEP7DE6

Course Objectives
The main objective of theses courses is to address the issue of innovation through artistic creation. Students will be able to:

♦ Understand the production of artistic works in various domains: architecture, painting, literature, design …
♦ Understand the relations between the various domains of the artistic creation and science and techniques
♦ Understand the individual and collective dimensions of this work
♦ Understand the influence of the cultural, social, economic and political contexts in which they take place.

These courses are based on history, sociology, architecture, politics.

Course Contents
Examples of courses:
♦ Art history, history of ideas
♦ Art and science: an innovative and creative dialogue

Evaluation
Written examination
Oral participation and presentations
Individual and team works
**SH2750**

**Innovation, Arts and Creativity**

**Professor:** Cynthia Colmellere  
**Language of instruction:** French –  
**Number of hours:** 36 –  
**ECTS:** 3  
**Prerequisites:** None  
**Period:** S7  
Elective 04  
September to December  
IN27DE4, FEP7DE4

**Course Objectives**
The main objective of these courses is to address the issue of innovation through artistic creation. Students will be able to:
- Understand the production of artistic works in various domains: architecture, painting, literature, design …
- Understand the relations between the various domains of the artistic creation and science and techniques
- Understand the individual and collective dimensions of this work
- Understand the influence of the cultural, social, economic and political contexts in which they take place.

These courses are based on history, sociology, architecture, politics.

**Course Contents**
Examples of courses:
- Art history, history of ideas

**Evaluation**
Written examination  
Oral participation and presentations  
Individual and team works
SH3200
Seminar Series: individuals, labour, organisations

Professor: Cynthia Colmellere
Language of instruction: French or English – Number of hours: 36 – ECTS: 2
Prerequisites: None
Period: S8 Humanities Module 20-24 March IN28SH1, SEP8SH1

Course Objectives
Starting with the basics of sociology, psychology, philosophy, politics, ethics, students will:
- Better know companies and the various working environments of engineers, specifically in relation to company organization and management,
- Understand the social and political and economic contexts of these various working environments,
- Understand the technical, scientific, social, human, economic and managerial dimensions of work and their relations,
- Understand individual and collective behavior at work,
- Understand the relations and the mechanisms of power in situations of cooperation, negotiation, conflicts,
- Understand the phenomena of abnormality and fraud,
- Understand failures and success of organizational change.

Course Contents
Examples of courses provided:
- Negotiation and management
- Suffering at work: a growing problem?
- Conflicts and mediation

Evaluation
Written work at the end of the course
Oral participation
individual work and team work.
SH3300
Science, Technology, Society

Professor: Cynthia Colmellere
Language of instruction: French – Number of hours: 36 – ECTS: 2
Prerequisites: None
Period:  S8  Humanities Module  20-24 March  IN28SH1, SEP8SH1

Course Objectives
Theses courses aim at helping future engineers understand the representations of science and technical progress to better their action and its effects. These courses are based on scientific studies, sociology of innovation, history of science and techniques, philosophy, ethics and politics.

Students will be able to understand and analyze in various contexts and situations:
- The elaboration of the scientific and technical knowledges ·
- Distribution,
- Appropriation,
- Practices
- Effects on individuals and society, specifically in terms of controversies

Course Contents
Examples of courses:
- Social entrepreneurship,
- Medias and social control,
- Gender and Science

Evaluation
Written examination at the end of course
Oral participation and presentations
Individual studies and team works.
**SH3400**  
**Seminar Series: International and Intercultural**

**Professor:** Cynthia Colmellere  
**Language of instruction:** French or English – **Number of hours:** 36 – **ECTS:** 2  
**Prerequisites:** None  
**Period:** S8  Humanities Module  20-24 March  IN28SH1, SEP8SH1

**Course Objectives**

These courses aim to help students better understand the cultures in their material, symbolic, linguistic, religious and social dimensions. They offer students the knowledge, methodological and practical skills to work in a context of great mobility and exchange of persons, knowledges, uses, practices, values and ideas.

These courses are based on anthropology, ethnology, history, politics, sociology, geopolitics.

**Course Contents**

Examples of courses:
- Firm, cultures, diversity
- Education and social change
- Challenges for the new leaders of China

**Evaluation**

Written examination

Oral participation and presentation

Individual and team works.
SH3500
Seminar series: Perspective on Key Social Issues

**Professor:** Cynthia Colmellere  
**Language of instruction:** French – **Number of hours:** 36 – **ECTS:** 2  
**Prerequisites:** None  
**Period:** S8 Humanities Module 20-24 March IN28SH1, SEP8SH1

**Course Objectives**

These courses aim to help the students to:
- Understand and analyze the major issues related to contemporary environmental, human and social problems: for example: global warming, challenges arising in the energy field, social justice, participation in civil society…
- Fully grasp the impact and effects of human practices on the natural, economic, social environment.
- Comprehend these issues from ethical, social, politic and economic perspective.

In order to direct their actions in front of "big contemporary challenges" by means of an approach based on the human sciences (psychology, sociology, economy, geography, demography, anthropology, etc.).

**Course Contents**

Examples of courses:
- Assuming responsabiity in duty
- Sustainable development: questioning growth
- Understanding social influence mechanisms

**Evaluation**

Written assignments following completion of the course  
Oral participation  
Individual work and team work on case studies.
SH3600
Innovation, Arts and Creativity

Professor: Cynthia Colmellere
Language of instruction: French – Number of hours: 36 – ECTS: 2
Prerequisites: None
Period: S8 Humanities Module 20-24 March IN28SH1, SEP8SH1

Course Objectives
The main objective of these courses is to address the issue of innovation through artistic creation. Students will be able to:

- Understand the production of artistic works in various domains: architecture, painting, literature, design …
- Understand the relations between the various domains of the artistic creation and science and techniques
- Understand the individual and collective dimensions of this work
- Understand the influence of the cultural, social, economic and political contexts in which they take place.

These courses are based on history, sociology, architecture, politics.

Course Contents
Examples of courses:
- Art history
- Art and Science: a creative and innovative dialogue

Evaluation
Written examination
Oral participation and presentations
Individual and team works.
Sports
SP1100
Sports and Physical Education

Professor: Stéphane Blondel
Language of instruction: French – Number of hours: 36 – ECTS: 0
Prerequisites: None
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
Better know yourself to adjust to effort
- Determine where you stand
- Learn your capabilities and limits
- Understand your body to better take charge of your physical life

On completion of the course, students should be able to
- understand how to adjust to effort
- set achievable goals
- analyze their failures and successes
- control their emotions
- fulfill their responsibilities

Course Contents
Badminton, Basketball, Bodybuilding, Boxing, Climbing, Dance, Fencing, Field Hockey, Handball, Judo / Jujitsu, Rowing, Rugby, Squash, Soccer, Swimming, Table Tennis, Tennis, Track Field, Volleyball.

Course Organization
Physical activities: 36 hr

Evaluation
Continuous assessment, competitions.
SP1200
Sports and Physical Education

Professor: Stéphane Blondel
Language of instruction: French – Number of hours: 36 – ECTS: 0
Prerequisites: None
Period: S6 between February and June IN16COM, SEP6COM

Course Objectives
Communicate to move forward together
- Access the cultural heritage of Physical Activity and Sports
- Confront others to develop teamwork abilities
- Learn how to better listen, communicate, and adjust to various roles

On completion of the course, students should be able to
- develop specific individual skills to serve the group
- become better integrated in a team
- participate in a joint project
- change roles: practitioner, referee, manager, coach

Course Contents
Badminton, Basketball, Bodybuilding, Boxing, Climbing, Dance, Fencing, Field Hockey, Handball, Judo / Jujitsu, Rowing, Rugby, Squash, Soccer, Swimming, Table Tennis, Tennis, Track Field, Volleyball.

Course Organization
Physical activities: 36 hr

Evaluation
Continuous assessment, competitions
SP2100
Sports and Physical Education

Professor: Stéphane Blondel
Language of instruction: French – Number of hours: 36 – ECTS: 0
Prerequisites: None
Period: S7 between September and January IN27COM, FEP7COM

Course Objectives
Taking responsibilities, Creating
Develop resources in order to succeed through:
- Efficiency in individual and collective action
- Self-confidence
- Personal fulfillment

On completion of the course, students should be able to
understand how to:
- optimize their skills
- invest in a project
- commit to action
- make decisions

Course Contents
Badminton, Basketball, Bodybuilding, Boxing, Climbing, Dance, Fencing, Field Hockey, Handball, Judo / Jujitsu, Rowing, Rugby, Squash, Soccer, Swimming, Table Tennis, Tennis, Track Field, Volleyball.

Course Organization
Physical activities: 36hr

Evaluation
Continuous assessment.
SP2200
Sports and Physical Education

Professor: Stéphane Blondel
Language of instruction: French – Number of hours: 36 – ECTS: 0
Prerequisites: None
Period: S8 between February and June IN28COM, SEP8COM

Course Objectives
Taking responsibilities, Creating
Develop resources in order to succeed through:
- Efficiency in individual and collective action
- Self-confidence
- Personal fulfillment

On completion of the course, students should be able to
understand how to:
- optimize their skills
- invest in a project
- commit to action
- make decisions

Course Contents
Badminton, Basketball, Bodybuilding, Boxing, Climbing, Dance, Fencing, Field Hockey, Handball, Judo / Jujitsu, Rowing, Rugby, Squash, Soccer, Swimming, Table Tennis, Tennis, Track Field, Volleyball.

Course Organization
Physical activities: 36 hr

Evaluation
Continuous assessment, competitions
Leadership and Engineering
WL1100
Workshops on Professional Development and Leadership

Professor: Serge Delle Vedove

Language of instruction: French – Number of hours: 51 – ECTS: 2.5

Prerequisites: Good level in French

Period: S5 October to January IN15CAA, FEP5CAA

Course Objectives

- Develop a set of key skills to become an innovative engineer: teamwork, communication, complex problem solving and creativity
- Move from a school paradigm into a professional one
- Build one's academic and career plan

On completion of the course, students should be able to

- work effectively in a team
- master the basics of oral / written communication
- master basics of problem solving
- develop their professional project

Course Contents

Develop a set of key skills to become an innovative engineer:

- Teamwork: organize, decide, manage within a team; team member roles; influence of character on team performance
- Written and oral communication: structure and synthesis, increase written and oral impact, interpersonal communication, public speaking
- Approach to solve complex problems: frame the issue; inductive, experimental and recursive approaches; doubt and complexity
- Creativity: group creativity methods

Build one's academic and career plan

- Discover the work of an engineer
- Start anticipating one's professional career
- Understand Centrale's curriculum choices

Move from a school paradigm into a professional one

- From receiving a well-framed problem set, to framing yourself the problem
- From understanding, to making real
- From individual performance, to team performance
- From certainty, to uncertainty

Course Organization

5 seminars of à,5 to 2 days in groups of 40 students supervised by 2 professors, with the support of invited speakers. Activities are based on experiment, case studies, team work and group work.

Teaching Material and Textbooks

Lecture notes are provided for all topics. Sample recommended reading:

Evaluation

Continuous assessment based on the evaluation of oral and written team reports
WL1200
Workshops on Professional Development and Leadership

Professor: Serge Delle Vedove
Language of instruction: French – Number of hours: 24 – ECTS: 1
Prerequisites: WL1100 or equivalent.
Period: S6 March to May IN16CAA, SEP6CAA

Course Objectives
◇ Help students develop their leadership, and their innovative and entrepreneuring skills
◇ Help students build their academic and professional paths

On completion of the course, students should be able to
implement basic leadership, innovation and entrepreneurship skills

Course Contents
Help students develop their leadership, and their innovative and entrepreneuring skills
◇ innovation processes and business plan fundamentals
◇ fundamentals of leadership
Help students build their academic and professional paths
◇ Present oneself professionally (resume, introduction letter, interview)
◇ Present personal professional experience

Course Organization
2 seminars of 1.5 to 2.5 days in groups of 40 students supervised by 2 professors, with the support of invited speakers. Pedagogical activities are based on experiment, case studies and team work.

Teaching Material and Textbooks
Lecture notes are provided for all topics. Example of suggested readings:
◇ Alexander Osterwalder Yves Pigneur, Business Model Nouvelle Génération, Pearson 2010
◇ D. Genelot, Manager dans la complexité, INSEP Consulting ed., 1992
◇ P.M. Senge, The 5th discipline, Currency, 1994

Evaluation
Continuous assessment based on the evaluation of oral and written team reports
Professor: Luc Roullet

Language of instruction: English – Number of hours: 36 – ECTS: 3

Prerequisites: WL1100 and WL1200 or equivalent. Be involved with passion in a start-up company or in a project (innovation, student organization or other)

Period: S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

Course Objectives

Context
The context in which we all operate is an ever-accelerating and challenging world, where innovation and transformation are part of daily work.

Main Objective
Develop your own personal power and your ability to generate collective power, with confidence, efficiency and lightness. This requires to:
- know yourself better and explore new resources within you
- better read and use group dynamics to mobilize new resources in your group and ecosystem

On completion of the course, students should be able to

With a group
- Achieve projects with more efficiency, lightness and confidence, especially in intercultural environments
- Increase awareness of an organization as a living system, and ability to vivify it
- Identify the most efficient leverage points to intervene in a group
- Face complex problems, especially those involving people, and explore with a group the most difficult questions till resolution
- Navigate through power dynamics with ease and impact
- Create a robust innovation dynamic, with scientific rigor and fun in the collective work

With yourself
- Increase your self-awareness and self-confidence
- Increase your autonomy in goal-setting, learning by doing and self-assessment
- Be at ease and focused in the midst of high discomfort
- Impact an audience, small or large, with your speech
- Approach culture differently: explore how culture shapes us and how we shape it too

Course Contents
The main topics are:
- Operational power: ability to get things done and to learn in the process
- Relational power: ability to transform relationships for the group’s success
- Purpose: create a mobilizing vision, for yourself, your team and enroll new allies
- Ways of being: explore yourself, your patterns, with yourself and within a group
- Cosmopolitan leadership: use cultural differences as an opportunity
- Leadership embodiment: be present, calm, focused and impactful in all situations
- Survive in the exercise of leadership: build and use your holding environment
Course Organization

The course is built to present leadership models and provide a space to reflect on our own practices and capabilities, experienced in projects and in the classroom. Personal, small group and plenary work will nurture and help us realize how to evolve and improve our impact in the exercise of leadership.

- 10 half-day courses with a balanced mix of pedagogic forms
- An intermediate reflection paper
- A 360° questionnaire on your leadership skills
- Final reflection paper on your personal and collective learning around leadership

Teaching Material and Textbooks

Reading material is provided in preparation of or after class to put the classroom experience in perspective.

Resources

This class mobilizes our own leadership resources from beginning to end.

Evaluation

- 1/2 for class participation
- 1/6 for the intermediate reflection paper
- 1/3 for final reflection paper.
WL2200
Ethics and Responsibility in Engineering

Professor: Jean-Marc Camelin

Language of instruction: French – Number of hours: 36 – ECTS: 3

Prerequisites: Be aware of these issues individually, through associations, hobbies, or a related innovation project

Period: S8  Elective 13, One-week module  15-19 May  IN28IS1, SEP8IS1

Course Objectives

High level engineers have a key role in the evolution of our society. This course is designed for students intending to pursue a career either in management, potentially as very high-level decision makers (decision making in conscience), or in research, including fundamental research (representation of future uses of their research). The objectives are to:

- expose each student to the ethical, social, societal, economical and political consequences of their actions as an engineer, in an increasingly multicultural environment
- help students develop an awareness of ethical and societal issues in their future professional career
- educate students on what influences their decision making, beginning with their choices of curriculum and job

On completion of the course, students should be able to

- know how to take the necessary distance from the professional context to consider the ethics of action
- understand the constraints arising from the socio-economic system in order to question them
- demonstrate critical thinking and discernment about the system
- transform challenges and constraints into opportunities to conduct his career in accordance with his personal ethics

Course Contents

- Introduction to ethics: responsibility, concept, history, reference texts, tangible actions involved, meaning.
- Illustration of the problem: labor and work (concept, role, suffering at work, empowerment), environment (sustainable development, decisions, impact), world global issues.
- Understanding the System: the current system (capitalism, economic regulation, impact on the actions of decision makers, measures, GDP), alternatives (how to think the world differently, microcredit, virtual economy), science and the engineer of the 21st century (role of the engineer within the system, his/her influence on ethical issues, research and its impact).
- Ethics as an action: individual issues (I decide and act in conscience), political decision (provide guidance to the whole society), broadening the issue (global-international-national-local levels, time representations in the short-medium-long term, the CEO decision-making process: strategy, innovation), you as a student (how I understand my environment and how I project myself into the future as an engineer, my gap year, my professional dreams).
Course Organization

The introductory seminar brushes up on the concepts covered by the terms ethics and responsibility and is used to define, as a group, the directions of the week of seminar, based on students's expectations and context. In particular, some S8 student projects may interact with the course.

Conferences during the week will illustrate practical examples on the importance of the problem, devote time to work on understanding the overall system within which the issue arises, and finally lead the students to concrete action and potential projections for their professional career.

Each conference includes a theoretical part, an illustrative part (case study, documentary analysis, talk by an expert), and a discernment part.

Teaching Material and Textbooks

Bibliography:

- L’économie est une science morale, Amartya Sen
- Mort de la globalisation, John Saul
- Souffrance en France, Christophe Dejours
- Extension du domaine de la manipulation, Michela Marzano
- Responsable porteur de sens, Lenhardt
- The Necessary Revolution: How Individuals and Organizations are Working Together to Create a Sustainable World, Peter Senge
- Le capitalisme est-il moral, Comte-Sponville
- Responsabilité et jugement, Hannah Arendt
- L'Ethique, Spinoza
- Alcibiade, Platon
- L'esprit des lois, Montesquieu
- Ethique et Responsabilité, Paul Ricoeur
- Ethique comme philosophie première, Emmanuel Lévinas
- La génération future a-t-elle un avenir ? Développement durable et mondialisation, Christian de Perthuis
- Bioéthique et liberté, Axel Kahn Dominique Lecourt
- La Méthode - tome 6 : Ethique, Edgar Morin
- Ethique et ordre économique, Anne Salmon, CNRS

Resources

- Fabienne Bergé - enseignante ADPL - coach indépendante
- Anne Tricault - enseignante en Master - coach PRH - Patricia Midy - enseignante ADPL - coach indépendante
- Bruno Lefèbvre - Associé Fondateur Alteralliance - spécialiste psycho-dynamique du travail - + témoignages d'Anciens et autres conférenciers

Evaluation

- Oral presentation of group project conducted throughout the seminar
- Production of a group paper
- Acrive participation during conferences.
Global Challenges, Projects, and Internships
WP1100
Challenges of the 21st Century: Introduction

Professor: Franck Richecoeur
Language of instruction: French – Number of hours: 50 – ECTS: 3
Prerequisites: None
Period: S5 between September and January IN15COM, FEP5COM

Course Objectives
The objectives of the course are to help students to:
- Better understand their future role as engineers facing 21st century challenges,
- Discover in depth one of the many challenges they could have to work on during their career,
- Tackle fuzzy problems and uncertainty as encountered by engineers,
- Work in team on a real project that represents a first experience.

The seven thematics studied are the following:
- Economic and social mutations
- Energy
- Environment
- Health and biotechnologies
- Information and knowledge
- Territory: sustainable construction
- Transportation and mobility

On completion of the course, students should be able to
- understand broadly the issues related to the challenge they study,
- learn methods of documentary analysis and project management,
- model complex systems
- report well written conclusion
- present orally technical material

Course Organization
- General introduction seminars to each of the challenges (six 3-hr seminars)
- Workshop on one of the challenges (eight to ten 1.5-hr working sessions)
- A team project, continued over semester 6

Each challenge is directed by professionals from academia (Référent Enjeu Interne or REI) and industry (Référent Enjeu Externe or REE).

Evaluation
- Report and oral defense on the problem statement of the project at mid-semester,
- Report and oral defense of the ongoing project at the end of the semester.
WP1200
Challenges of the 21st Century: Team Project

**Professor:** Franck Richecoeur

**Language of instruction:** French – **Number of hours:** 50 – **ECTS:** 3.5

**Prerequisites:** None

**Period:** S6 between February and June IN16COM, SEP6COM

**Course Objectives**
- Develop the ability to work within a team
- Develop a multi-disciplinary approach to problem solving: technical, economic, marketing, social, etc.
- Expose students to complexity (fuzzy problems, multi-solutions problems)
- Expose students to "real life" problems
- Apply techniques of problem solving, communication, etc.
- Acquire knowledge in the field of the project

**On completion of the course, students should be able to**
- better work within a team
- increase their ability to deal with complexity
- better communicate (written and oral communication)
- have acquired knowledge on one of the global challenges
- solve problems with a 360° approach (technical, marketing, economical, social, etc.)
- increase their ability to deal with fuzzy problems

**Course Organization**

Students work in teams of four to six, supervised by a project client (CPR) and a pedagogic referent (RP). Each challenge is directed by professionals from academia (Référent Enjeu Interne or REI) and industry (Référent Enjeu Externe or REE).

**Evaluation**

The progress of the project team is evaluated using a project review at mid-semester (oral defense and report). The project is assessed in a final defense in which conclusions of the study are presented. The rating reflects the overall work done by the team during the semester.

After the final defense, all teams compete for the Project Grand Prize, awarded by a jury of specialists from academia and industry.
WP2100
Sustainable Development

Professor: Pascal da Costa
Language of instruction: French – Number of hours: 32 – ECTS: 3
Prerequisites: No

Period:
- S6  Elective 01  February to March  IN16DE1, SEP6DE1
- S8  Elective 08  February to March  IN28IE1, SEP8IE1

Course Objectives
- Become aware of the coupling between resources, energy, the environment, the climate, the economy, geopolitics, demographics, at the different scales of the problem (local to global)
- Know the key figures of sustainable development (current situation and scientific predictions) and understand how these figures are constructed (assumptions and models).

On completion of the course, students should be able to
Knowledge of the major global issues of the XXI century and their solutions.

The evaluation covers a consistent individual project in writing a newspaper article or science paper on a contemporary issue of sustainable development, in French (English accepted) of 8 500 characters maximum (spaces included).

You will also find on the platform the articles written by your elders in previous years, which were published in reviews or journals!

Once your work made, you’ll have to evaluate other works: the evaluation phase by peers is mandatory. it also results in a rating.

Course Contents
- Origins of economic growth and its effect on the increasing "unavailability" of natural resources (end of oil)
- Economic models of optimal management of natural, renewable and non-renewable resources
- Demography: evolution of the world population
- Climate: green house effect and climate change
- Resource management (reserves, geographical distribution, price) : resources for energy (oil, gas, coal, uranium), raw materials (minerals), Waste management and recycling
- Technical state-of-the-art and new technologies for energy and water management
- Vegetal resources and use of soil in Agriculture

Course Organization
Video : 8 hr, Quizz : 2 heures, Articles : 8 hours, Tutorials: 4hr, Exam (project): 12 hr, Peer Assessment: 2h.

Teaching Material and Textbooks
- Course reader + Videos + lecture slides + course website: quizzes and forum
Resources
This multidisciplinary course is taught by specialists of the various dimensions of sustainable development:

- Pasca Da Costa (Ecole Centrale Paris): Economics and development
- Estelle Iacona (Ecole Centrale Paris): Energy and fossil resources
- Claire Bordes (Ecole Centrale Paris): Water geopolitics
- Marc Dufumier (INRA, Agro): Vegetal resources
- Gilles Pison (INED, EHESS): Demographics
- Valérie Masson-Delmotte (CEA): Climate
- Jean-Pierre Chevalier (CNAM): Mineral resources

Evaluation
Team work: 12 hr (essay). Peer Assessment: 2hr.
Professor: Luc de Brabandere

Language of instruction: French – Number of hours: 12 – ECTS: 0

Prerequisites: lectures 1 of the MOOC “On Strategy: what managers can learn from great philosophers?”

Period: S7 between September and January IN27COM, FEP7COM

Course Objectives

◊ encourage new perspectives
◊ offer some concrete management tools
◊ present some basics in philosophy
◊ invite to critical thinking

Course Organization

3 hr conference
2 half days of coaching (45 min for each project team)

Evaluation

Validation based on participation
WP5100
Innovation Project S7

Professor: Éléonore Mounoud, Christophe Laux

Language of instruction: French – Number of hours: 110 – ECTS: 7

Prerequisites: None

Period: S7 between September and January IN27COM, FEP7COM

Course Objectives

Our ambition is to help students develop their creative abilities (imagination and use of knowledge) to contribute to the process of innovation, through projects that can be of various types: scientific, technological, or design of products, services or processes. The two objectives are to:

1. Adopt an ambitious and open posture, consider the various dimensions of the project (scientific, technical, economic, social), and use state-of-the-art knowledge to explore new opportunities. For these objectives, students will learn to:
   - Restate the client's request to better define the needs and issues associated with the project
   - Test their ideas against the state of the art
   - Develop their creativity and their ambition to change the system

2. Work in project mode, i.e. produce as a team a real result meeting the needs of a client, using the methods of problem-solving and project management. More specifically, students learn to:
   - Formalize the problem by preparing a contract with a client
   - Design and implement a well-structured problem-solving approach
   - Follow the good practices of project management and teamwork

On completion of the course, students should be able to

better understand the innovation process in one of two ways, depending on the type of project:
   - through the discovery and practice of engineering methods to produce new knowledge (research), technologies (development), techniques (industrialization), markets (business development), or companies (creation)
   - through the understanding of how their project contributes to an innovative process

Course Contents

Types of projects offered:
   - Company startup
   - Definition and commercialization of innovative offers
   - Design of products and services
   - Scientific research
   - Technological contests

Course Organization

110 hr reserved on the time schedule.

Deliverables:
   - Mission statement
   - Midterm report
   - Final written report
   - Oral defense
Evaluation

The following elements are taken in consideration in the final grade:

1. Relation with the initial request and quality of the final deliverable:
   - Qualification and reformulation of the request
   - Quality of the relation with the client and degree of satisfaction of the client with the final result
   - Validity and robustness of the results obtained

2. Process of innovation:
   - Analysis of the client’s request and identification of the client’s needs and issues
   - Understanding of the state of the art (bibliographic study required)
   - Method of exploration of the novelty (research, creativity, design).
WP5200
Innovation Project S8

Professor: Éléonore Mounoud, Christophe Laux
Language of instruction: French – Number of hours: 150 – ECTS: 9
Prerequisites: None
Period: S8 between February and June IN28COM, SEP8COM

Course Contents
The S8 Innovation Project (WP5200) is usually the continuation of the S7 Innovation Project (WP5100). The students who took WP6100 during S7 may either join an existing Innovation Project or propose a new Innovation Project.

Course Organization
240 hr of personal and teamwork, including 150 hr reserved on the time schedule

Evaluation
The following elements are taken in consideration in the final grade:
1. Relation with the initial request and quality of the final deliverable:
   ◇ Quantification and reformulation of the request
   ◇ Quality of the relation with the client and degree of satisfaction of the client with the final result
   ◇ Validity and robustness of the results obtained
2. Process of innovation:
   ◇ Analysis of the client's request and identification of the client's needs and issues
   ◇ Understanding of the state of the art (bibliographic study required)
   ◇ Method of exploration of the novelty (research, creativity, design)
3. Perspective on the deliverables in terms of novelty and contribution:
   ◇ Evaluation of the innovation by comparison with the state of the art
   ◇ Proof of the value added for the client.
   ◇ Identification of the conditions of success of the innovation, in particular of the factors and actors that may help or impede its development.
WP5210
Innovation Project S8 (short)

Professor: Éléonore Mounoud, Christophe Laux
Language of instruction: French – Number of hours: 75 – ECTS: 4.5
Prerequisites: None
Period: S8 between February and June IN28COM, SEP8COM

Course Contents
The short S8 Innovation Project (WP5210) is for those students who do in parallel a short S8 Student Organization Project (WP6210). Students who chose the S7 Student Organization Project (WP6100) may either join an existing Innovation Project started in S7, or propose a new Innovation Project.

Course Organization
120 hr of personal and teamwork, including 75 hr reserved on the time schedule

Evaluation
Same as for WP5100.
WP6100
Student Organization Project S7

**Professor:** Eleonore Mounoud  
**Language of instruction:** French – **Number of hours:** 110 – **ECTS:** 7  
**Prerequisites:** The project must be validated by the Committee on Student Organization Projects before the start of the project  
**Period:** S7 between September and January

### Course Objectives
The objective is to help students learn how to:
- define objectives on the basis of a stated need or an idea
- design and implement a well-structured process to reach these objectives
- develop their creativity and ability to innovate
- experience individual and group dynamics
- open to socio-economic problems through practical problems
- become familiar with Information and Communication Technologies

### Course Contents
This project gives students the opportunity to get involved in a student organization activity, either on campus or outside Centrale Paris. In all cases, they will be asked to take significant responsibilities in the project. Projects are selected on two criteria: service to the community, and quality of the learning process. Each project must be supervised by a professor.

Example of projects from previous years: Forum, CEC, JCE...

### Course Organization
110 hr reserved on the time schedule.

The project organization is defined by the project supervisor and the project team. One month after the start of the project, students must produce:
- the list of all students involved in the project
- the list of objectives and deliverables
- an organigram detailing the distribution of responsibilities and interfaces
- a provisional budget
- for recurring projects, a balance sheet validated by the treasurer of UDE-Manifestation

Meetings must be held on a regular basis, if possible with the supervisor.

Main contact for any student organization project modalities: Géraldine Carbonel

### Teaching Material and Textbooks
The student organization projects require a thorough understanding of the courses available in the first two years of the engineering curriculum, notably:
- The workshops on professional development and leadership
- The project management course
- The challenges of the 21st century project (1st year)
- The social science courses
- The business games
- The required courses and certain electives related to the chosen
Evaluation

The projects are evaluated on the following criteria:

- the rigour of process(es) put in place
- the quality of achievements and deliverables as a whole
- the maturity and judgement of the students

Written report and oral defense, evaluated by a Jury
WP6200
Student Organization Project S8

Professor: Eleonore Mounoud
Language of instruction: French – Number of hours: 150 – ECTS: 9
Prerequisites: Not open to students having already taken WP6100. The project must be validate by the Committee on Student Organization Projects before the start of the project
Period: S8 between February and June IN28COM, SEP8COM

Course Objectives
The objective is to help students learn how to:
- define objectives on the basis of a stated need or an idea
- design and implement a well-structured process to reach these objectives
- develop their creativity and ability to innovate
- experience individual and group dynamics
- open to socio-economic problems through practical problems
- become familiar with Information and Communication Technologies

Course Contents
This project gives students the opportunity to get involved in a student organization activity, either on campus or outside Centrale Paris. In all cases, they will be asked to take significant responsibilities in the project. Projects are selected on two criteria: service to the community, and quality of the learning process.

Each project must be supervised by a professor or staff member of Centrale Paris.

Example of student organization projects from previous years in S8: Raid (sports tournament), Centrale 7 (international rugby tournament),...

Course Organization
150 hr reserved on the time schedule
The project organization is defined by the project supervisor and the project team.
One month after the start of the project, students must produce:
- the list of all students involved in the project
- the list of objectives and deliverables
- an organigram detailing the distribution of responsibilities and interfaces
- a provisional budget
- for recurring projects, a balance sheet validated by the treasurer of UDE-Manifestation

Meetings must be held on a regular basis, if possible in the presence of the supervisor.

Main contact for any student organization project modalities: Géraldine Carbonel

Teaching Material and Textbooks
Les projets associatifs s’appuient sur les enseignements et méthodes développés en première et deuxième année du cycle ingénieur :
- en atelier ADPL
- dans le cours de management de projet
- au cours de l’activité Enjeu en 1ère année
- dans les enseignements de Sciences Humaines
- dans les jeux d’entreprise
Global Challenges, Projects, and Internships

Evaluation

The projects are evaluated on following criteria:

- the rigour of process(es) put in place
- the quality of achievements and deliverables as a whole
- the maturity and judgement of the students.

Intermediate report + final report and oral defense, evaluated by a Jury.
WP6210
Student Organization Project S8 (short)

Professor: Eleonore Mounoud

Language of instruction: French – Number of hours: 75 – ECTS: 4.5

Prerequisites: The project must be validate by the Committee on Student Organization Projects before the start of the project.

Period: S8 between February and June IN28COM, SEP8COM

Course Objectives
The objective is to help students learn how to:
- define objectives on the basis of a stated need or an idea
- design and implement a well-structured process to reach these objectives
- develop their creativity and ability to innovate
- experience individual and group dynamics
- open to socio-economic problems through practical problems
- become familiar with Information and Communication Technologies

Course Contents
This project gives students the opportunity to get involved in a student organization activity, either on campus or outside Centrale Paris. In all cases, they will be asked to take significant responsibilities in the project. Projects are selected on two criteria: service to the community, and quality of the learning process.

Each project must be supervised by a professor or staff member of Ecole Centrale Paris.

WP6210 may be the continuation of a student organization project started in semester S7 (WP6100).

Course Organization
75 hr reserved on the time schedule
Main contact for any student organization project modalities: Géraldine Carbonel

Teaching Material and Textbooks
The student organization projects require a thorough understanding of the courses available in the first two years of the engineering curriculum, notably:
- The workshops on professional development and leadership
- The project management course
- The challenges of the 21st century project (1st year)
- The social science courses
- The business games
- The required courses and certain electives related to the chosen project

Evaluation
Same as for WP6100
Final report and oral defense, evaluated by a Jury
WP8100
First Line Operator Internship

Professor: Angela Minzoni
Language of instruction: French – Number of hours: 210 – ECTS: 0
Prerequisites: None
Period: S7 between September and January IN27COM

Course Objectives
The objective of this internship is to learn by doing, and to discover:
- the company, from the perspective of a production operator
- the production function: manufacturing, logistics, maintenance
- human relations in a professional environment
- the job of a production operator
and to gain perspective on this experience by keeping an internship diary.

Course Contents
This internship gives direct insight, through hands on experience, into the job of an operator on the production floor, which is at the heart of the production process: design, HR, planification, purchasing, logistics, quality, etc…converge to create value.

Course Organization
- the internship must take place on at least 6 consecutive weeks and on the same production platform
- two short introduction workshops to understand the stakes of this internship and to help in its search
- media article on current topics in industry
- post internship review

Teaching Material and Textbooks

Evaluation
Written report (50%) and oral defense (50%)
WP8110
International Solidarity Mission

Professor: Jean-Marc Camelin
Language of instruction: French – Number of hours: 210 – ECTS: 0
Prerequisites: None
Period: S7 between September and January IN27COM

Course Objectives
The objective of International Solidarity Mission is to provide material assistance to populations living in vulnerable conditions

On completion of the course, students should be able to
  ◇ work in an organization (NGO, students associations), to lead and to improve the organization
  ◇ manage a project
  ◇ take into account the social and economic issues of the local population
  ◇ gain respect for social values (ethic)
  ◇ change his or her point of view

Course Contents
The international solidarity mission can be done in lieu of the blue-collar internship (WP8100), under the conditions exposed in the studies procedure handbook. Eligibility criteria can be found in the document “critères d’éligibilité”, on claroline (stage humanitaire).

Course Organization
The humanitarian mission must be at least 6-week long, continuous and in the same position, and take place between semesters S6 and S7.

It requires a year-long preparation in order to acquire the necessary skills before leaving:
  ◇ good knowledge of the local population’s needs and expectations;
  ◇ precise knowledge of the local culture and social codes;
  ◇ specific and technical knowledge of the content of the mission and the equipment used for the mission;
  ◇ ability to face unexpected events thanks to: a specific preparation to humanitarian work, delivered by the association in charge of the mission and to first aid training

Moreover, students must prepare for the safety problems they may have to face in their working and living environment.

Contact: Jean-Marc Camelin et Géraldine Carbonel

Teaching Material and Textbooks
  ◇ First aid training
  ◇ Specific preparation for the humanitarian work, delivered by the association in charge of the mission
  ◇ oral defense

Evaluation
  ◇ Individual written report (50%)
  ◇ Team oral defense (50%)
Course list by period

Semester 5
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN1100</td>
<td>Heat Transfer</td>
</tr>
<tr>
<td>EN1920</td>
<td>Aerodynamics and Energy Science Laboratory</td>
</tr>
<tr>
<td>IS1110</td>
<td>Information Systems</td>
</tr>
<tr>
<td>IS1210</td>
<td>Algorithms</td>
</tr>
<tr>
<td>IS2950</td>
<td>Electronics Laboratory</td>
</tr>
<tr>
<td>LC0000</td>
<td>Modern Languages, Cultures and Civilisation</td>
</tr>
<tr>
<td>LC1000</td>
<td>English</td>
</tr>
<tr>
<td>LC2000</td>
<td>French as a Foreign Language</td>
</tr>
<tr>
<td>LC3000</td>
<td>German</td>
</tr>
<tr>
<td>LC4000</td>
<td>Spanish</td>
</tr>
<tr>
<td>LC5000</td>
<td>Italian</td>
</tr>
<tr>
<td>LC6000</td>
<td>Portuguese</td>
</tr>
<tr>
<td>LC7000</td>
<td>Chinese</td>
</tr>
<tr>
<td>LC8000</td>
<td>Japanese</td>
</tr>
<tr>
<td>LC9000</td>
<td>Russian</td>
</tr>
<tr>
<td>LCA000</td>
<td>Arabic</td>
</tr>
<tr>
<td>MA1100</td>
<td>Real Analysis</td>
</tr>
<tr>
<td>MA1200</td>
<td>Probability</td>
</tr>
<tr>
<td>MA1300</td>
<td>Statistics</td>
</tr>
<tr>
<td>MG1100</td>
<td>Mechanics</td>
</tr>
<tr>
<td>MG1960</td>
<td>Civil Engineering Laboratory</td>
</tr>
<tr>
<td>MG1970</td>
<td>Design of Mechanical Structures Laboratory</td>
</tr>
<tr>
<td>PH1910</td>
<td>Physics Laboratory</td>
</tr>
<tr>
<td>PR1930</td>
<td>Materials and biomaterials - Laboratory</td>
</tr>
<tr>
<td>PR2940</td>
<td>Experimental activity - Processes and Environment</td>
</tr>
<tr>
<td>SE1100</td>
<td>Corporate Accounting and Finance</td>
</tr>
<tr>
<td>SE1200</td>
<td>Business Administration</td>
</tr>
<tr>
<td>SE1950</td>
<td>Reverse Engineering and Rapid Prototyping Laboratory</td>
</tr>
<tr>
<td>SP1100</td>
<td>Sports and Physical Education</td>
</tr>
<tr>
<td>WL1100</td>
<td>Workshops on Professional Development and Leadership</td>
</tr>
<tr>
<td>WP1100</td>
<td>Challenges of the 21st Century: Introduction</td>
</tr>
</tbody>
</table>

**Semester 6**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN1300</td>
<td>Applied Thermodynamics</td>
</tr>
<tr>
<td>EN1920</td>
<td>Aerodynamics and Energy Science Laboratory</td>
</tr>
<tr>
<td>IS1260</td>
<td>Software development project</td>
</tr>
<tr>
<td>IS2110</td>
<td>Embedded Control Systems</td>
</tr>
<tr>
<td>IS2950</td>
<td>Electronics Laboratory</td>
</tr>
<tr>
<td>LC0000</td>
<td>Modern Languages, Cultures and Civilisation</td>
</tr>
<tr>
<td>LC1000</td>
<td>English</td>
</tr>
<tr>
<td>LC2000</td>
<td>French as a Foreign Language</td>
</tr>
<tr>
<td>LC3000</td>
<td>German</td>
</tr>
<tr>
<td>LC4000</td>
<td>Spanish</td>
</tr>
<tr>
<td>LC5000</td>
<td>Italian</td>
</tr>
<tr>
<td>LC6000</td>
<td>Portuguese</td>
</tr>
<tr>
<td>LC7000</td>
<td>Chinese</td>
</tr>
<tr>
<td>LC8000</td>
<td>Japanese</td>
</tr>
<tr>
<td>LC9000</td>
<td>Russian</td>
</tr>
<tr>
<td>LCA000</td>
<td>Arabic</td>
</tr>
<tr>
<td>MA1400</td>
<td>Partial Differential Equations</td>
</tr>
<tr>
<td>MG1960</td>
<td>Civil Engineering Laboratory</td>
</tr>
<tr>
<td>MG1970</td>
<td>Design of Mechanical Structures Laboratory</td>
</tr>
<tr>
<td>PH1100</td>
<td>Quantum and Statistical Physics</td>
</tr>
<tr>
<td>PH1102</td>
<td>Physics Tutorials</td>
</tr>
<tr>
<td>PH1910</td>
<td>Physics Laboratory</td>
</tr>
<tr>
<td>PR1930</td>
<td>Materials and biomaterials - Laboratory</td>
</tr>
<tr>
<td>PR2940</td>
<td>Experimental activity - Processes and Environment</td>
</tr>
<tr>
<td>PR5100</td>
<td>Biology</td>
</tr>
<tr>
<td>SE1950</td>
<td>Reverse Engineering and Rapid Prototyping Laboratory</td>
</tr>
</tbody>
</table>
SE2150 Complex System Engineering  
SE3100 Law  
SH1300 Philosophy of Sciences  
SH1500 Science, technology, Society  
SP1200 Sports and Physical Education  
WL1200 Workshops on Professional Development and Leadership  
WP1200 Challenges of the 21st Century: Team Project

**Elective 01**
EN1200 Fluid Mechanics  
**EN1201 Fluid Mechanics**  
**IS1220 Object Oriented Software Design**  
IS1310 Graph Theory for Computer Science: Algorithms and Applications  
IS1410 Digital and Collaborative Engineering  
MA2822 Advanced Statistics  
MG1200 Civil Engineering  
PR1100 Introduction to Materials  
PR3100 Chemical Engineering and Sustainable Development  
SE2750 Stochastic Modeling and Theory of Queues and their Applications  
WP2100 Sustainable Development

**Semester 7**

**LC0000 Modern Languages, Cultures and Civilisation**  
**LC1000 English**  
LC2000 French as a Foreign Language  
LC3000 German  
LC4000 Spanish  
LC5000 Italian  
LC6000 Portuguese  
LC7000 Chinese  
LC8000 Japanese  
LC9000 Russian  
LC1000 Arabic  
SE1400 Economics  
SH2100 Business Games  
SP2100 Sports and Physical Education  
WP5000 Philosophical approach of strategy and innovation  
WP5100 Innovation Project S7  
WP6100 Student Organization Project S7  
WP8100 First Line Operator Internship  
WP8110 International Solidarity Mission

**Elective 02**
**IS1220 Object Oriented Software Design**  
IS1410 Digital and Collaborative Engineering  
MA2630 Distributions and operators  
MG1200 Civil Engineering  
**PH2100 Waves**  
**PR3101 Chemical Engineering and Sustainable Development**  
SE1300 Corporate and Market advanced Finance  
SH2550 Perspective on Key Social Issues

**Elective 03**
EN1200 Fluid Mechanics  
IS1230 Introduction to Databases  
MA2300 Advanced Probability
MG1300 Structural Dynamics and Acoustics
PR5210 The Genome
SE2400 Introduction to Supply Chain
SE3300 Entrepreneurship: A First Approach

**Elective 04**
MA2100 Financial Risk Modeling
MA2610 Scientific computation
**MA2823** Introduction to Machine Learning
MG1400 Plasticity and Fracture: Mechanical Behavior of Materials
PH2600 Relativities
PR4200 Electrical Power Systems
PR5300 Biotechnology: Applications and Modeling
SE2200 radical innovation
SE2300 Strategy and Marketing
SH2750 Innovation, Arts and Creativity

**Elective 05**
**EN1110** Advanced Heat Transfer
IS1510 Digital Communications and Networks
IS2120 Control Systems
MA2200 Optimization
**MG1600** Nanomechanics
**PH2300** The Structure of Matter: from Solid-State Physics to Nano-Materials
SE1600 Advanced Economics
SE2920 Agile Management of Complex Projects
SH2650 Science, Technology, Society

**Elective 06**
**EN2910** Aircraft Design
EN2940 Electrical Aircraft
MA2815 Mathematical Modeling for Biology
MG1700 Design of maintenance system of railroad way
**PH2200** Synchrotron X-ray Beamline Design
PH2250 Embarked nuclear reactor
SE2350 Industrial ecology: towards industries in symbiosis
**SH2300** Seminar Series: individuals, labour, organisations
**SH2400** Seminar Series: International and Intercultural
SH2500 Seminar series: Perspective on Key Social Issues
SH2600 Science, Technology, Society
SH2700 Innovation, Arts and Creativity

**Semester 8**

**LC0000** Modern Languages, Cultures and Civilisation
**LC1000** English
LC2000 French as a Foreign Language
LC3000 German
LC4000 Spanish
LC5000 Italian
LC6000 Portuguese
LC7000 Chinese
LC8000 Japanese
LC9000 Russian
LCA000 Arabic
SP2200 Sports and Physical Education
WP5200 Innovation Project S8
WP5210 Innovation Project S8 (short)
WP6200 Student Organization Project S8
WP6210 Student Organization Project S8 (short)

**Elective 08**
EN1200 Fluid Mechanics
EN1201 Fluid Mechanics
IS1220 Object Oriented Software Design
IS1310 Graph Theory for Computer Science: Algorithms and Applications
MA2822 Advanced Statistics
MG1200 Civil Engineering
PH2813 Advanced Materials and Novel Devices for Information Technologies
PR1100 Introduction to Materials
PR3100 Chemical Engineering and Sustainable Development
SE2500 Modeling and analysis of Supply Chain
SE2750 Stochastic Modeling and Theory of Queues and their Applications
WP2100 Sustainable Development

**Elective 09**
EN1500 Nuclear Engineering
IS1240 High Performance Computing for Engineering and Finance
IS1330 Theoretical computer science and discrete mathematics: formal languages and computability
MA2824 Differential Geometry
MG2814 Economics and Design of Dams
PH2814 Science-Fiction and Physics
SE2550 Introduction to Purchasing
SE2700 Modeling for Decision Making

**Elective 10**
MA2620 Ordinary Differential Equations and Dynamic Systems
MA2814 Introduction to Random Modeling
MG2815 Industrial Processing of Soils and Granular Materials
MG2816 Micro-Electro-Mechanical Systems (MEMS)
PH2812 Introduction to Atomic and Molecular Physics
PR4300 Cogeneration and Energy Production
SE3200 Law 2

**Elective 11**
EN1600 Renewable Energy
EN1800 Numerical Methods in engineering applications
IS1250 Programming Mobile Devices
MA2827 Foundations of discrete optimisation
MG1500 Biomechanics
MG2812 Introduction to Acoustics: Industrial and Musical Acoustics
PH2500 A Crash Course in Modern Mathematical Physics
SE2650 Risk Assessment and Management

**Elective 12**
EN1120 Heat Transfer
IS1350 Logic for computer sciences
IS2210 Optical fibers and optoelectronics
MA2500 Signal Processing and Sparsity
MA2825 Algebra and cryptology
MG2817 Applications of the Finite Element Method
PH2821 Applications of statistical physics to complex socio-economical systems
PR2100 Water Treatment and Underground Water Protection
SE2800 Production Planning and Scheduling

**Elective 13, One-week module**

- **EN2910** Aircraft Design
- **EN2930** Powertrain Design
- **IS2960** Electronics Laboratory
- **MG2818** Introduction to Oil Gas Exploration Production
- **MG2819** New sensing systems for automotive seating
- **MG2920** Sustainable Buildings and Architecture Laboratory
- **PH2930** Nuclear Physics Laboratory
- **WL2100** Innovating Leadership
- **WL2200** Ethics and Responsibility in Engineering

**Humanities Module**

- **SH3200** Seminar Series: individuals, labour, organisations
- **SH3300** Science, Technology, Society
- **SH3400** Seminar Series: International and Intercultural
- **SH3500** Seminar series: Perspective on Key Social Issues
- **SH3600** Innovation, Arts and Creativity

*Courses with bold codes may be taken in English. See the corresponding course description for more information.*