Ecole Centrale Marseille Semester 8 Program

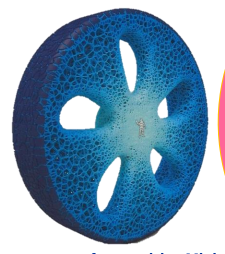
Environment : Management and Technologies

Organized in 2 parts
February-March and April-May

Fabien Anselmet



Solar Impulse went all around the world, 40 000km, with no fuel...



This tyre manufactured by Michelin, whose alveolar structure is inspired from corals, cannot be flat since it contains no air. In addition, its tread, reformable by 3D printing, gives it a very long life. Tyres and weight reduce vehicle CO₂ emissions by 15 to 25%.



Cement which removes pollution. Photo-catalytic cement allows to recycle CO₂ emitted by vehicles in a Brussels tunnel.

Environment nowadays



Cold combustion. Innoveox converts all hazardous industrial organic waste (phytopharmaceutical products, pyralenes, etc.) into water by Supercritical Hydrothermal Oxidation.



Recycling wastes from agriculture. The CIMV biorefinery transforms agricultural residues into pulp, wood glue and biofuels.

Positioning:

the engineer's tools to develop a sustainable economy



2 objectives :



Pollutions, Scarcity of resources, Nuisance ...



Show:

Environmental Commitment

- = innovation driver
- = source of profit for companies
- Learn how to develop sustainable solutions, accounting for:
 environnemental problems, as well as societal, regulatory and economic issues

Focused on the circular economy, which opens up the economy of functionality and industrial ecology and eco-design.



The objectives and the issues associated with a sustainable development have been analyzed and classified in a formal way by the United Nations.

https://sustainabledevelopment.un.org/

Person in charge of the program : Fabien Anselmet

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tps://wiki.centrale-marseille.fr/S8Environnement/





Circular economy

The environment professions

Monitoring of the environmental quality





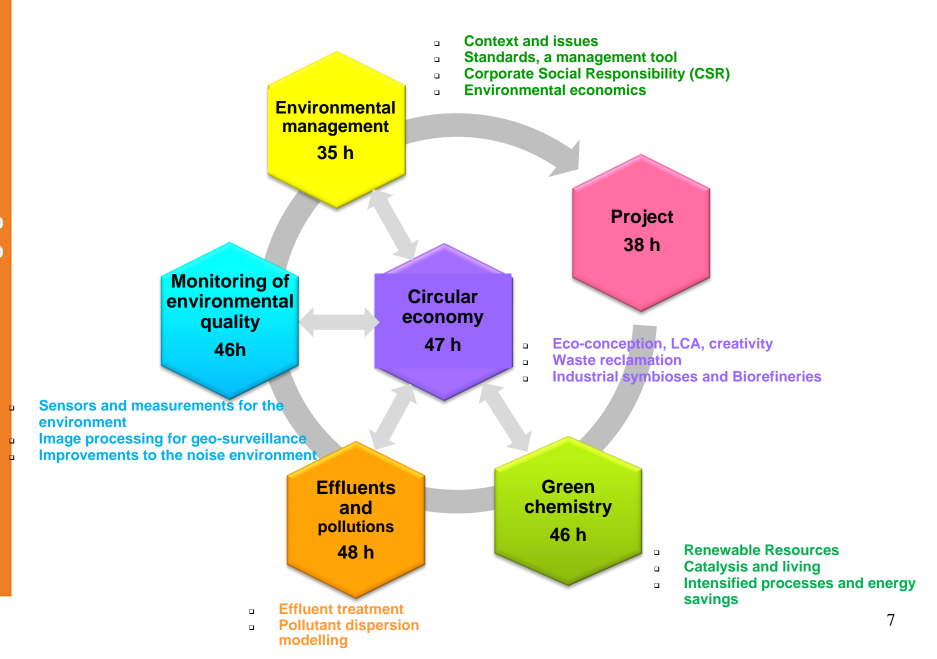
Green chemistry

S8 Environment at Centrale Marseille : layout

Teaching Units (TU)	Hours	ECTS	Hours							
			Courses, conferences	Exercises, training	Practical work, visits, projects					
Languages - International Culture 4	40	3		40,0						
Effluents and pollutions (semester 1st half)	48	4	26	16	6					
Environmental management	35	3	29	6						
Green chemistry	46	4	27,5	10,5	8					
Circular Economy (semester 2nd half) Monitoring of the environmental	47	4	19	10	18					
Quality	46	4	26	6	14					
Project	38	2			38					
Internship 2 nd year (2A)	-	6		-	-					
TOTAL	300	30	127,5	88,5	84					



Program entirely taught in English



Effluents and pollutions

- Coordinator: Nelson Ibaseta
- The TU is concerned with effluent treatment and modelling of effluent diffusion into the environment. It has strong links with the TU "Monitoring" (detection and measurement of pollution) and the TU "Circular economy" (waste reclamation).

Contents:

Treatment of effluents	
Water treatment	18
Membranes	10
Phytotechnologies : soils and water	3
Diffusion into the environment	
Modelling pollutant dispersion in rivers	12
Radionuclid transfers in rivers (P. Boyer)	3
Visit (Sewage Treatment Plant, STP, Marseille)	2
TOTAL	48 h





Environmental management

- Coordinator : Nicolas Clootens
- Environmental management is part of a sustainable development perspective. It integrates technical, regulatory, behavioural and economic components at company level and positions the role and missions of the engineer. Strongly linked to the TU "Circular economy".
- Contents:

Introduction Concepts, principles and history	2							
Standards, a real management tool								
Environmental economics								
Conferences:								
Questions about energy								
Eco-citizen energy cooperative								
Safety								
Agriculture and water resources								
management								
TOTAL	35 h							
TOTAL	33							





Green chemistry

- Coordinator : Damien Hérault
- Green chemistry concerns the industry of processes for material transformation. This teaching unit (TU) provides the essential bases associated with green chemistry and processes and helps to understand the possibilities of recycling and industrial symbiosis, which are presented in the TU "Circular economy".

Contents:

Towards a biosourced economy ? (J.R. Llinas)	2
Introduction Green chemistry	2
Reach standards (ML. Martos)	2
Agroresources	10
Catalysis	6
Cells, live factories	6
Practical work	8
Intensification and energy savings	8
Biomimetism (H. Bachellier)	2
TOTAL	46 h

Circular economy



- Coordinator : Christian Jalain
- The TU relies on "Green chemistry" (technological tools) and "Environmental management" (managerial tools), it provides the tools for eco-design, the whole enabling waste to be transformed into new resources, and beyond that to build industrial ecology. This is really the current trend in the economy.
- Contents:

Introduction	2
LCA et Eco-Conception	
Eco-conception	10
Creativity tools (ASIT)	4
Life Cycle Assessment (SIMAPRO)	8
Project	6
Carbon footprint (ADEME Tool)	10
Industrial ecology	
Industrial ecology	2
Concrete examples of industrial ecology (V. Garbal)	3
Visit (Everé)	2
TOTAL	47 h

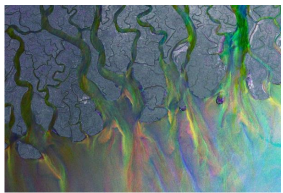
Monitoring of the environmental quality

- Coordinator : Antoine Roueff
- The TU brings together tools for measuring the quality of water, air and noise environments. In connection with environmental management (standards, monitoring of the territory) and clean effluents (modelling of the diffusion and treatment of pollution).



Environmental acoustics	12
Acoustic monitoring of CO2 storage areas	2
Teledetection	14
Sensors	8
Sensors for chemistry	6
Air quality (Y. Chanac)	2
Visite of Atmosud air quality monitoring station	2
TOTAL	46 h





Project



- Coordinator: Fabien Anselmet
- Number of hours: 38 h
- Examples of recent subjects :
 - Mosquitoes: study of the toxicity of mosquito bollards (Techno-Beam)
 - Remediation of polluted soils (Novachim)
 - Study of the deposit of plastic and metal industrial packaging (Novachim)
 - Environmental optimization of Waste Edible Oil filtration (Oleo-déclic)
 - Recovery of atmospheric humidity by "fog catcher" nets (UTEC, Lima)
 - Storage and recycling of soil generated during major works (Geosafe)
 - Characterization of an electronic card without physical destruction (Compagnie de France)

Time table and information/documents

 Global time table + info/documents available on Moodle :

https://moodle.centrale-marseille.fr/course/view.php?id=171

 Time table available (with room numbers) every week on Serenade :

https://serenade.centrale-marseille.fr

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			FA-DN	FA	DH	DH-NI	FA	FA	DH-NI	DH-NI	DH-NI	DH-NI	DN-AS-NI	DH-NI	DH-AS-DN	
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AGUILAR ROJAS	Luis David	Lis_david.aguilar_rojas@centrale-marseille.fr	No				No			No			No			1
BERTHIER	Hugo	hugo.berthier@centrale-marseille.fr	No				No			No			No			2
BRASIL OLIVEIRA CERNE	Mariana	mariana.brasil_oliveira_cerne@centrale- marseille.fr	No				No		<mark>No</mark>						No	3
CAMARGO VISENTINI	Vicente	vicente.camargo_visentini@centrale-marseille.fr	No					No				No			No	4
CONTI LOFFREDO LUSCURA F SILVA	Lorenna	brenna.conti_loffredo_luscura_f_silva@centrale- marseille.fr	No					No				No			No	5
COUTELAN	Margaux	<margaux.coutelan@etu.univ-amu.fr></margaux.coutelan@etu.univ-amu.fr>	No	No	No		No	No		No	No	No	No		No	16
ESKENAZI	Matthias	<matthias.eskenazi@etu.univ-amu.fr></matthias.eskenazi@etu.univ-amu.fr>	No	No	No		No	No	No	No	No		No		No	1
REYNAUD	Noah	<noah.reynaud@etu.univ-amu.fr></noah.reynaud@etu.univ-amu.fr>	No	No	No		No	No	No		No	No	No		No	8
DELEUZE	Martin	martin.deleuze@centrale-marseille.fr		No					No				No	No		9
DUPLAN	Alexandre	alexandre.duplan@centrale-marseille.fr		No					No				No	No		10
JALANTONIO CATTAN	Luana	uana.jalantonio_cattan@centrale-marseille.fr		No					No				No	No		11
KIMBA ABDOULAYE	Souleymane	souleymane.kimba_abdoulaye@centrale- marseille.fr		No	No	No	No	No	No							12
LASTE	Larissa Rochele	arissa_rochele.laste@centrale-marseille.fr				No		No	No							13
LE QUÉAU	Mathilde	mathilde.le_queau@centrale-marseille.fr				No				No	No					14
LIMA RABELO	Miguel	miguel.lima_rabelo@centrale-marseille.fr			No					No				No		15
LOMBARDI	Lucas	lucas.lombardi@centrale-marseille.fr			No					No				No		16
MEDEM SEGURA	Jaime	jaime.medem_segura@centrale-marseille.fr			No					No				No		17
NAKAJIMA DE MORAES	Amanda Tie	amanda_tie.nakajima_de_moraes@centrale- marseille.fr				No						No			No	18
OMENA DE FREITAS	Juliana	juliana.omena_de_freitas@centrale-marseille.fr				No					No	No				19
PHILIPPE	Audrey	audrey.philippe@centrale-marseille.fr				No					No	No				20
REDON	Baptiste	baptiste.redon@centrale-marseille.fr				No					No	No				21
RHIN	Sophie	sophie.rhin@centrale-marseille.fr				No					No			No		22
SWEENEY	Miles	miles.sweeney@centrale-marseille.fr		No	No		No	No						No	No	23

Schedule of the sessions for on site attendance : for each session, there are only 15 students present from 23

16

> Any questions ?

> Two representatives are needed (to make the link with me and the other teachers, and for other small duties)