JCL Faculté d'ingénierie biologique, agronomique et environnementale

AGRO

BRES2105 Physique industrielle

[37.5h+22.5h exercises] 5 credits

Teacher(s): Language: Level: Eddy Jacques, Hervé Jeanmart french 2nd cycle course

Aims

At the end of the course, the student must be able :

- to apply the principles of thermodynamics to problems of industrial physics ;

- to describe the principles of burning and the energetic properties of fuels
- to understand the functioning of heat pumps and coolers
- to understand the functioning of fuel engines
- to describe the principles of combined production of heat and electricity- to describe the structure and principles of the
- functioning of electric machines and their applications

- to select a pump or a ventilator for a specific application

Main themes

- Principles of thermodynamics : entropy, enthalpy, power
- Thermodynamic cycles : Carnot cycle, transformation of gazes
- Humidity diagram
- Use of fuels. Heat capacity. Summary analysis

- Description of solid, liquid and gaseous fuels. Calculation of heat capacity in terms of composition. Chemical equation of combustion. Combustion control.

- Heat pump. Efficiency . Combined production of heat and cold.
- Functioning of fuel engines. Engine cycle. Combustion in constant volumes, under constant pressure and mixed. Comparison
- of theoretical and real cycles. Effective properties of fuel and gasoline engines. Characteristic curve. Octane index.
- Combined production of electricity and heat.

- Description, structure and principle functioning of some specific electrical machines and their application in production process, transport and use of electrical energy.

- Pumps and ventilators : description, characteristic curves and efficiencies

Other credits in programs

BIR22/7A	Deuxième année du programme conduisant au grade de bio-ingénieur : Sciences agronomiques (Ressources en eau et en sol)	(5 credits)	Mandatory
BIR22/7E	Deuxième année du programme conduisant au grade de bio-ingénieur : Sciences et technologie de l'environnement (Ressources en eau et en sol)	(5 credits)	Mandatory
BRAS3DS	Diplôme d'études spécialisées en brasserie	(5 credits)	Mandatory