

MECA2550 Aircraft propulstion systems.

[30h+15h exercises] 4 credits

This course is not taught in	2006-2007
This course is taught in the	1st semester
Language:	French
Level:	Second cycle

## Aims

Aims to provide an analytical description of systems used in aircraft propulsion, to model their behaviour and to introduce students to performance evaluation and component dimensioning.

## Main themes

- Basic principles of aircraft propulsion, energy approach, classification and area of application of various propulsion systems

- Implementation of propeller propulsion in an open jet, single and multi-flow turboreactor propulsion and statoreactor propulsion

- Issues linked to aircraft fuels ; combustion techniques and environmental issues.

## **Content and teaching methods**

The course covers the following topics :

- Dynamics and energetics of propulsion systems
- Classification and areas of application of thrusters
- Functional analysis of propulsion techniques :
- Propeller in an open jet: aeraulic properties, limitations
- Single- and multi- flow turbo reactors: organic and energy analysis of intake systems for sub- and supersonic flight
- Ejection systems: nozzles and postcombustion
- High speed propulsion and statoreactors
- Use of fuels :
- Combustion properties and combustion mode analysis
- Combustion chamber technology and emission control

The course is complemented by demonstrations in scale models in a low-speed wind tunnel. Personal work takes the form of a study of performance modeling. Written reports on the studies form the basis for assessment.