

MECA1201 Projet en modélisation et simulation (nouveau cours)

[10h+20h exercises] 2 credits

This course is not taught in 2005-2006
This course is taught in the 1st semester
Language: French
Level: First cycle

## Aims

By the end of the project, the students should be able to establish relevant hypotheses in order to model a complex mechanical system with a view to simulating its dynamic behavior and analyzing the results of that simulation.

## Main themes

To establish a relevant hypothesis in order to model a complex mechanical system.

To exploit equations of the kinematics and dynamics of rigid bodies for the development of the model.

To understand a specific law of behavior (example: tire/ground contact model) and incorporate it into the model.

To implement the numerical methods necessary for finding an equilibrium configuration and performing a time simulation of the dynamic behavior of the modeled system.

To present the results in a professional way, to interpret them and explain their limits in view of the chosen assumptions, the nature of the chosen model and the numerical methods implemented.

## **Content and teaching methods**

Choice of a real example of a mechanical system, according to a particular topic suggested (e.g.: a vehicle, a motorbike, a fair machine) and collect useful data;

Establishment of the relevant assumptions for development of a "multibody" model, according to the type of results and the analysis requested;

Development and implementation of the multibody model using the symbolic software ROBOTRAN;

Understanding and implementation via the multibody model of some specific laws of behavior (e.g.: contact model, control, particular space environment);

Development of a Matlab program for the simulation and numerical analysis of the preceding model;

Realization of a graphic model of the system using a CAD software and animation of the system on the basis of the simulations carried out;

Interpretation of the results and critical analysis of the model which has been used: a written report plus an oral presentation of the results.

## Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Prequisite: basic course in Classical Mechanics and Numerical Methods

Format: practicals with groups of students

Assessment: Year long involvement. Written report. Final interview.