



## INMA2325 ORDINARY DIFFERENTIAL EQUATIONS

[30h+15h exercises] 4 credits

This course is taught in the 2nd semester

**Teacher(s):** Patrick Habets, Jean Mawhin

**Language:** french

**Level:** 2nd cycle course

**Aims**

This course aims to introduce boundary value problems for ODE and the related analysis method.

**Content and teaching methods**

The Cauchy problem : Existence, uniqueness, continuous dependance

Boundary value problems :

- Phase plane analysis.
- Contraction method (Banach Theorem).
- Compactness method (Schauder Theorem).
- Monotony method (positive operator, lower and upper solutions).

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

## Prerequisite

The course INMA 2315 "Compléments d'Analyse" is a prerequisite. It is advisable to work this material together with MATH 2111.

**Other credits in programs**

<b>MAP21</b>	Première année du programme conduisant au grade d'ingénieur (4 credits) civil en mathématiques appliquées	Mandatory
<b>MAP22</b>	Deuxième année du programme conduisant au grade d'ingénieur civil en mathématiques appliquées	(4 credits)
<b>MATH21/E</b>	Première licence en sciences mathématiques (Economie mathématique)	(4.5 credits) Mandatory
<b>MATH21/G</b>	Première licence en sciences mathématiques (Général)	(4.5 credits) Mandatory