



## INMA2335 Partial differential equations

[30h] 3 credits

This course is taught in the 2nd semester

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

**Language:** French

**Level:** Second cycle

### Aims

To introduce the student to the major methods for study of elliptic partial differential equations and to the corresponding Dirichlet problem.

### Main themes

Methods of potential theory and Hilbert space methods.

### Content and teaching methods

Methods of potential theory :

- Laplace equation - harmonic functions
- Dirichlet problem for the Laplacian operator on a ball
- Dirichlet problem for the Laplacian operator on a bounded domain
- Maximum principle for elliptic second order operators

Hilbert space methods :

- Generalized derivatives, Sobolev spaces, Lax-Milgram lemma
- Non-homogeneous Dirichlet problem for elliptic second order operators

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

The course INMA 2315 is a mandatory prerequisite. The courses MATH 2111 " Functional analysis " and INMA 2325 " Ordinary differential equations " will be quite helpful.

### Other credits in programs

<b>MAP22</b>	Deuxième année du programme conduisant au grade d'ingénieur civil en mathématiques appliquées	(3 credits)
<b>MAP23</b>	Troisième année du programme conduisant au grade d'ingénieur civil en mathématiques appliquées	(3 credits)
<b>MATH22/G</b>	Deuxième licence en sciences mathématiques	(3 credits)