



## PHY1261 Astronomy and geophysics

[15h+7.5h exercises] 2 credits

This course is taught in the 2nd semester

**Teacher(s):** Véronique Dehant, Jean-Pascal van Ypersele de Strihou

Language: French
Level: First cycle

## Aims

This course will give a first knowledge of the Earth and of the universe in general to the students; it will show the evolution to the recent developments of studies related to spherical astronomy, geometrical and dynamic geodesy, Earth rotation, geophysics, and astrophysics.

## Main themes

The course will be composed of: 1. Astronomy and coordinate frames; astronomical localization of a site at the Earth surface.

- 2. Knowledge of the geometry and dynamics of the Earth; additional knowledge from artificial satellites; gravity acceleration.
- 3. Earth rotation, precession, and nutations; polar motion of the Earth. 4. Motion of the Earth around the Sun; Time definition; consequences in terms of climate. 5. Parallaxes and aberrations. 6. Solar system: structure, composition, motion, masses, dimensions, and characteristics of the planets. 7. General structure of the universe and stellar evolution; characteristics of particular objects of the universe.

## Content and teaching methods

The course will be given in a "magisterial" form. It is documented by photos on overheads and films. The exercises are closely related to the lectures; some of the exercises are additionally visualized at the planetarium. The students are invited at the Planetarium for a show as presented to the general public, but this session is followed by a session prepare for the student in particular.

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

Pre-requisite: General background in mechanics from first year of Baccalaureate, such as moment of inertia, rotation of a body, etc.

Support: A syllabus is available at the DUC.

Evaluation: A written examination containing several theoretical questions on the matter given during the course and one or two exercises similar to those given during the exercise sessions.

#### Note:

- (1) One lecturer alternatively each year (V. Dehant (even years) / J.-P. van Ypersele de Strihou (odd years)) for the course; and for the exercises and the Planetarium session, one assistant (L. Koot, contractual at the Royal Observatory of Belgium, for 2006).
- (2) The session at the Planetarium is offered to the students following the course by the Royal Observatory of Belgium. A specialized technician and a scientist from the Planetarium are provided by the Royal Observatory of Belgium to the students for this session.

# Version : 02/08/2006

# Other credits in programs

ELEC23 Troisième année du programme conduisant au grade (2 credits)

d'ingénieur civil électricien

**FSA12BA** Deuxième année de bachelier en sciences de l'ingénieur, (2 credits)

orientation ingénieur civil

PHYS12BA Deuxième année de bachelier en sciences physiques (2 credits) Mandatory