

## Théorie de la gravitation

PHYS-F432 | 2024-2025

#### Lecturers

Frank FERRARI (Coordinator) and Stéphane DETOURNAY

**Course mnemonic** PHYS-F432

ECTS credits 5 credits

Language(s) of instruction French

**Course period** First term

Campus Plaine

#### Course content

Reminder on special relativity; the Principle of Equivalence; the geometric description of space-time: tensor calculus, covariant derivatives, curvature; the energy-momentum tensor; the Einstein's equations; Applications: the spherically symmetric field, the Schwarzschild's solution, solar system experiments, black holes, introduction to cosmology.

# Objectives (and/or specific learning outcomes)

To present the relativistic theory of gravitation and its classic applications.

### Pre-requisits and co-requisits

Course having this one as co-requisit PHYS-F418 | Advanced general relativity | 5 crédits

### Teaching method and learning activities

Online lectures and problem solving by the students

# References, bibliography and recommended reading

Weinberg, Gravitation and Cosmology; Misner et al., Gravitation; Hawking and Ellis, The large scale structure of space-time; Hartle, Gravity; Price, General Relativity Primer

#### Course notes

Université virtuelle

### Other information

## Place(s) of teaching

Plaine

Contact(s) Adrien Fiorucci (afiorucc@ulb.ac.be)

### Evaluation method(s)

Other

#### Evaluation method(s) (additional information)

First session: personal work and 2 or 3h written exam. Second session: written or oral exam

# Determination of the mark (including the weighting of partial marks)

First session:

1) Personal work: 50% of the grade; Written exam: 50% of the grade.

#### Main language(s) of evaluation

French

#### Programmes

## Programmes proposing this course at the faculty of Sciences

MA-PHYS | Master in Physics | finalité Research/unit 1 and finalité Teaching/unit 1