

# PHYS2355 Nuclear physics

[45h] 7 credits

This course is taught in the 1st semester

Teacher(s): Language: Level: Thierry Delbar, Youssef El Masri, Youssef El Masri (supplée N.) French Second cycle

### Aims

- General formation in nuclear physics giving the study a global view of nucleus and elementary particle properties and of their interactions.

- Going past the pure knowledge "from books" of quantum mechanics of interactions to apply them to experimental physics.

## Main themes

Main aspects of nucleus and elementary particle physics : structure, models, interactions (reactions)

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

Prerequisites: Elementary quantum mechanics (course PHYS 2263 - General detailed physics). Support: "Introductory Nuclear physics" K.S. Krane, Ed. J. Wiley, 1988. Openings: Advanced teaching in nuclear physics.

### Other credits in programs

PHYS22/G Deuxième licence en sciences physiques (7 credits)