



PHY1324 Relativist Quantum Mechanics

[15h+15h exercises] 2 credits

This course is not taught in 2005-2006 Language: French Level: First cycle

Aims

Derivative of the main results of the diffusion theory of a particle by a potential.

Main themes

Second stage of the formation in quantum mechanics. Introduction to relativist quantum mechanics

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

Prerequisites: PHY1321 and PHY1322.

Openings: Corpuscular physics (theorical and experimental).

Other credits in programs

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

orientation ingénieur civil