

7.0 credits

15.0 h + 40.0 h

Teacher(s) :	Plumat Jim ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The course PHY2310 aims at organizing, overseeing, rating the teaching training courses of the students who are following the aggregation in physics and also to do a common retrospective about those training courses. The training course consists, for the student, in teaching 30 hours of classes in physics under the supervision of a trainer in classes of upper secondary school of either comprehensive, technical and/or professional levels. In order to get in touch with his future pupils, his trainer and the school, the student has to observe10 hours of lessons in physics prior to his teaching training course. The follow-up of the teaching training courses is done during the visit to the secondary school where the students perform their training course. At the end of their training course, the students will hand over a file which will consist, further to the account of their observation, in the preparation of their lessons and a retrospective analyse of their teaching activities. A seminar about the integration of the training activities and analyse their own practical experience through a metacognitive method.
Aims :	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Cycle and year of study :	> Master [120] in Physics > Teacher Training Certificate (upper secondary education) - Physics
Faculty or entity in charge:	CAFC