UE 4.1C – Internship – 27 ECTS

**Instructors’ names:**
O. Reinaud (coordinator), G. Prestat

**Pedagogical objectives:**
This long internship allows to compare and complete the theoretical and methodological lessons received during the training by a situation of activity. True professional experience, it gives the possibility to the student to acquire a know-how but also a know-how in contact with experienced professionals and this in the field of research. This is an in-depth training through research.

**Course pre-requisites:**
Master 2, semestre 1

**Program:**
Internship in a research laboratory or company (5 to 6 months) followed by a report and defense in front of a jury.
NB: One out of the two internships of the master (M1 or M2) must take place in a laboratory backed by this training (Paris Descartes, Diderot or P13)

**Acquired skills :**
Proficiency in experimental laboratory techniques (synthesis and analysis)
Conducting a project, autonomy
Know how to critically analyze results
Knowing how to deal with unforeseen situations and making strategic choices
Writing a research report and oral presentation

**Evaluation:**
An overall score will be given by an ad hoc jury, based on the following criteria (not coefficient): evaluation by the internship supervisor, written report, oral presentation and answers to questions from the jury.