



UE 3.4. Fundamental and methodological concepts for analysis in Biology and Health Science

3ECTS

Shared teaching

This non-disciplinary transversal teaching unit offered for all students regardless of their specialization aims to either know how to analyze and interpret autonomously data from experimental or clinical research, or, if these skills are already acquired, to update their knowledge in terms of physiology / pathophysiology and characterization of the major pathologies on which research is focused at the University of Lille (Cancer - Diabetes and cardiovascular diseases - Neurosciences - Inflammation, immunity and infection).

Block of Skills and Knowledge -BCC 3: Develop and implement an experimental approach in Biology and Health

Elective teaching: 2 teaching subunits (1 choice from 2)

- o Basic biostatistics
- Pathophysiology upgrading

Test: written test