

Evaluation plan for Human Biology KA

Academic year: 2024-2025

Course/activity	Period	Evaluation method
Advanced Methods for the Analysis of Protein Disease Mechanisms - elective	Block 2	Survey
Bacterial Biofilms and Their Role in Chronic Infections (elective)	Block 1	Survey
Course in Advanced Cell Biology	Block 1	Survey
Course in Bioinformatics and Systems Biology	Block 1	Survey
Course in Molecular Biology and Genetics	Block 1	Survey
Human Anatomy and Systems Physiology	Block 2	Survey
Human Pathophysiology	Block 3 ✕ Block 4	Survey
Immunology and Microbiology	Block 2	Survey
Internship for Human Biology (elective)	Block 1 ✕ Block 2 ✕ Summer	Survey
Introduction to recombinant DNA and Next Generation Sequencing techniques and applications - elective	Block 2	Survey
Laboratory Animal Science, Human Biology	Block 4	Survey
Master's Thesis, Human Biology	Block 1 ✕ Block 2 ✕ Block 3 ✕ Block 4	Survey
Neuronal Signaling - (elective)	Block 2	Survey
Pharmacology and Toxicology	Block 3	Survey
Translational Pharmacology - From Concept to Medical Drug and from Concept to Biotech Company (elective)	Block 1	Survey