Functional Genetics and Bioinformatics: Human Molecular Genetics

(2-year Master's program, 120 credits; recommended study plan)

1st Winter Semester

Introduction to Omics & Biotechnology (KMB/921)

Practicals in Omics & Biotechnology (KMB/933)

Seminars in Omics & Biotechnology (KMB/926)

Practical Computing for Biologists (KMB/925)

Bioinformatics for Biologists (KMB/613)

The New Statistics for Exp. Biologists (KMB/929)

Bioethics (KMB/913)

Masters Thesis Assignment (KMB/885)

Master's English Examination – TOEFL (OJZ/930) *

*can be passed anytime during the studies

1st Summer Semester

Master thesis, Practical part (KMB/881)

Genetics – Colloquia (KMB/180)

Cell Structure and Function (KMB/914)

Essays in Omics & Biotechnology (KMB/918)

Fundamental Human Genetics (KMB/932)

Molecular Mechanisms of Disease (KMB/923)

Epigenetics & Regulation of Gene Expr. (KMB/618)

Molecular Immunology

(KME/087E)

Molecular Physiology and Metabolism (KMB/924)

(KMB/927)

Structural Bioinformatics

Advanced Methods of Mol. Biology 2 (KMB/602E)

2nd Winter Semester

Master thesis, Practical part (KMB/881)

Clinical Genetics & Genomics (KMB/915)

Diagnosis of Human Disease (KMB/917)

Developmental Biol. - Mol. Perspective (KMB/916)

Cytogenomics (KMB/935)

2nd Summer Semester

Master thesis, Practical part KMB/881 Genetics - Colloquia (KMB/180)

Trends in Biomedicine (KME/744E)