

BIO-657 Landmark Papers in Cancer and Infection

Fellay Jacques, Various lecturers

Cursus	Sem.	Type
Molecular Life Sciences		Obl.

Language of English teaching Credits Session Oral Exam presentation Workload 60h Hours 28 28 Courses Number of positions

Frequency

Every 2 years

Remark

Every two year / Next time: Spring 2018

Summary

The topics will cover all the fields in which the GHI and ISREC PIs work.

Content

It will allow the students to be exposed to (non exhaustive):

- various pathogenic organisms (bacteria, viruses and helminths)
- different experimental infection models (cells, mice, daphnae, flies)
- · various models to study animal development
- · various systems to study cancer

Each session will include a 30 min introduction by the professors, followed by the presentation and dissection of a paper in the field. All students will prepare the paper beforehand and a student will be selected for the presentation.

Note

The course will take place from beginning February to end May/beginning June 2016.

Keywords

Infection, cancer, development, cell division, epigenetics, genomics, drug development.

Learning Prerequisites

Recommended courses

Basic cell and molecular biology.

Resources

Moodle Link

• http://moodle.epfl.ch/course/view.php?id=13780