

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Microbiology:methods and Techniques

2021-2-I0302D009-I0302D032M

Aims

To provide basic knowledge of diagnostic techniques of clinical microbiology

Contents

Student's skills:

- Collection, transportation and treatment of biological samples.
- Techniques of culture, identification, interpretation.
- Quality controls: CQI and VEQ in Clinical Microbiology lab.
- Alert study, infectious diseases and nosocomial infections.
- The biological risk in Microbiology lab.

Detailed program

Collection, transportation and treatment of biological samples. Techniques of culture, identification, interpretation.

Quality controls: CQI and VEQ in Clinical Microbiology lab. The biological risk in Microbiology lab. **Prerequisites Teaching form** Lectures. Textbook and teaching resource E. W.Koneman, S.D.Allen, W.M.Janda, Introduzione alla Microbiologia, Antonio Delfino Ed. SOPs Download of Health Protection Agency, from website: http://www.hpastandardmethods.org.uk/pdf_sops.asp AMCLI Percorsi diagnostici **EUCAST** www.eucast.org Semester First semester **Assessment method** Written test, based on 25 multiple choice test and on 2 open questions.

Office hours

On appointment requested by mail