

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Laboratorio Ottica della Contattologia

2425-2-E3002Q037

Aims

Make students able to choose, fit, and manage soft and rigid gas-permeable contact lenses (RGP)

Contents

Soft contact lenses RGP contact lenses

Detailed program

Soft contact lenses:

Keratometer; Topographer; Slit lamp: direct lighting techniques; Soft contact lenses fitting; Soft contact lenses control; Topography; Materials and geometries for soft contact lenses; Tear film tests; After fitting controls and gradind scales; Soft toric lenses; Over-refraction; Selection criteria for soft contact lenses; Soft contact lenses case report presentation.

RGP contact lenses:

Slit lamp: indirect lighting techniques; RGP lenses fitting; Evaluation of the fluorescein pattern; Materials and geometries for RGP lenses; Maintenance of contact lenses; Toric RGP lenses; Multifocal contact lenses; Scleral lenses, hybrid lenses and special cases; Orthokeratology; RGP case report presentation.

Prerequisites

Use of the keratometer, geometric optics notions

Teaching form

- 8 hours: lectures in person za (preparation for the laboratory experiences)
- 88 hours: interactive laboratory activities in person (students will be divided into groups of 4/5 people per room)

Textbook and teaching resource

Slides and course presentations provided via e-learning. Book: Edward S. Bennett - Clinical Manual of Contact Lenses

Semester

First semester: soft contact lenses Second semester: RGP contact lenses

Assessment method

Three tests during the year: two of them are written tests and one of them is a theoretical/practical test in laboratory.

At the end of the course there is a final theoretical/practical test in laboratory

The exam can be taken in English

Office hours

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | LIFE BELOW WATER