



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Astronomical Instrumentation

2223-1-F5802Q010

---

#### Aims

Let the student be familiar with the functioning of the modern astronomical instrumentation so that she/he can understand the scientific literature related to instrumentation and be aware of the specific characteristics of the instruments getting the data she/is asked to analyze during her/his thesis.

#### Contents

Introduction to the principles of functioning of the telescopes and electromagnetic, gravitational and particle radiation detectors.

#### Detailed program

Geometrical optics recals.

Principles of gaussian optics.

Electromagnetic wave polarization: Stokes parameters.

Telescopes:

- main optical schemes
- mountings
- angular resolution
- atmospheric absorption
- seeing

#### Radio Astronomy:

- single antenna telescopes
- interferometers
- receivers
- spectrometers
- polarimeters

#### Millimetric and Sub-millimetric Astronomy:

- telescopes
- heterodyne receivers SIS
- bolometric receivers
- TES
- mKIDS

#### Infrared Astronomy:

- telescopes
- adaptive/active optics
- infrared arrays

#### Optical Astronomy:

- telescopes
- CCD cameras
- photometric systems
- spectroscopes

#### Ultraviolet Astronomy:

- Normal and grazing incidence telescopes
- UV CCD
- Micro-Channel Plates
- Avalanche Photo Diodes

#### X ray Astronomy:

- grazing incidence telescopes
- coded mask telescopes
- collimators

#### Gamma ray Astronomy

- Cerenkov Telescopes
- Shower detectors

#### Ionizing radiation detectors:

- ionization chambers
- proportional chambers
- Geiger
- scintillators
- photomultipliers
- semiconductor detectors

## Gravitational antennas

- Strain Ratio, sensitivity
- Weber Resonators
- Interferometers
- LIGO
- VIRGO
- LISA

## Cryogenerators

Heat transfer: conductivity, convectivity, radiation

T>180K fridges

T<180K fridges

- "wet"/"dry"
- <sup>3</sup>He fridge
- Dilution fridge
- Adiabatic Demagnetization Refrigerator

## Astronomical Coordinates

- Local Coordinates (alt-azi)
- Equatorial Coordinates
- Galactic Coordinates

## Prerequisites

Physics 1, Physics 2, Physics 3, Structure of Matters

## Teaching form

Front lessons, eventually in streaming if there are students attending from remote.

## Textbook and teaching resource

Lesson presentations.

Textbook:

“Electronic Imaging in Astronomy”, McLean, Springer 2008

suggested books:

"Radio Astronomy", John D. Kraus, Cygnus Quasar Books

"Radiation Detection and Measurements", Glenn Knol, Wyley

"Observational Astrophysics", Pierre Lenà, Springer

## **Semester**

Second Semester.

## **Assessment method**

Oral exam consisting of two short seminars about contemporary instruments or space missions.

## **Office hours**

Every day by appointment.

## **Sustainable Development Goals**

QUALITY EDUCATION | INDUSTRY, INNOVATION AND INFRASTRUCTURE | PARTNERSHIPS FOR THE GOALS

---