

 \bigoplus **D**IPARTIMENTO DI **F**ISICA E **A**STRONOMIA

"ETTORE MAJORANA"

DOTTORATO DI RICERCA IN FISICA CICLO XL A.A. 2024/2025

EXOPLANETS

2 CFU

Teaching staff: Isabella Pagano Email: isabella.pagano@inaf.it Office: INAF – Astrophysical Observatory of Catania Telephone: +39 095 7332220 Reception hours: 11-12 a.m. from Monday to Friday by appointment

Program of the course:

- 1. Introduction: A general view of the field and the key questions
- 2. **Detection:** The different observations techniques: Radial Velocities, Imaging, Transits, Microlenses, Timing, Astrometry. Methods; challenges; Results to date.
- 3. **Census of exoplanets:** distribution in mass and size, multiplanetary systems; orbits, eccentricity, rotation, abundances. Host stars.
- 4. **Planetary formation theories:** Terrestrial planet formation, Giant planet formation, Tidal effects, Population synthesis, Orbital migration
- 5. *Exoplanet atmospheres:* Observation techniques; hot, warm and temperate planets. Transmission and emission spectroscopy. Phase curves. The concept of habitability. Results to date.
- 6. Facilities for exoplanets: Present and future facilities from ground to space.

Bibliography:

- [1] M. Perryman, The Exoplanet Handbook, 2018, 2nd edition, Cambridge Univ. Press
- [2] C.A Haswell, Transiting Exoplanets, 2010, Cambridge Univ. Press
- [3] K. Heng, Exoplanetary Atmospheres, 2017, Princeton University Press

Recent research papers will be suggested to cover specific topics of this rapidly evolving field.