



## TITLE

### Star-planet interactions in extrasolar planetary systems

2 CFU

#### Teaching staff

**Name and Surname:** Antonino Francesco Lanza

**Email:** antonino.lanza@inaf.it

**Office:** INAF-Osservatorio Astrofisico, via S. Sofia, 78

**Telephone:** +39-095-7332-238

**Reception hours:** by appointment (email or telephone) Mon-Fri from 9.00 to 11.00 a.m.

---

#### Program of the course:

1. Overview of star-planet interactions in extrasolar planetary systems;
  2. Tidal interactions;
  3. Stellar high-energy radiation and evaporation of exoplanet atmospheres;
  4. Star-planet magnetic interactions;
  5. Hot Jupiters, stellar rotation, and magnetic activity.
-

## **Bibliography:**

General introduction: H. Deeg, J. A. Belmonte (Eds.) 2018, The Handbook of Exoplanets, Springer-Nature; Section on Stars and Planets: Interactions.

Research papers describing the latest updates in the field will be proposed and briefly discussed with the students.

---