Degree:

Module: Elective Advanced Lectures:

Observational Astronomy

Module No.: astro840

Course:



The Fourier-Transform and its Applications (OA)

Course No.:

| Category | Туре | Language | Teaching hours | СР | Semester |
|----------|------------------------|----------|----------------|----|----------|
| Elective | Lecture with exercises | English | 2+1 | 4 | ST |

Requirements for Participation:

Preparation:

Elementary Physics (Bachelor level); Elementary QM

Form of Testing and Examination:

Exercise and written test; or oral examination

Length of Course:

1 semester

Aims of the Course:

Strengthen insight into how the mathematical principles of Fourier Theory as a common principle affect many areas of physics (optics: diffraction/interference; QM: Heisenberg principle; statistics of noise and drifts; data acquisition: sampling) and other applications (data compression, signal processing).

Contents of the Course:

- introduction to the principles of Fourier Transform mathematics
- Delta-function and more general distributions
- diffraction optics and interferometry
- uncertainty principle in QM as application of FT
- theory of noise, drifts and their statistics
- intro to wavelet analysis and data compression

Recommended Literature:

Bracewell: The Fourier Transform and its Applications