

Year: 2019/20

## 27038 - Celestial Mechanics

## Syllabus Information

Academic Year: 2019/20

Subject: 27038 - Celestial Mechanics

Faculty / School: 100 -

Degree: 453 - Degree in Mathematics

**ECTS**: 6.0 Year: 4

Semester: Second semester Subject Type: Optional

Module: ---

## 1.General information

- 1.1.Aims of the course
- 1.2. Context and importance of this course in the degree
- 1.3. Recommendations to take this course

## 2.Learning goals

- 2.1.Competences
- 2.2.Learning goals
- 2.3.Importance of learning goals
- 3.Assessment (1st and 2nd call)
- 3.1.Assessment tasks (description of tasks, marking system and assessment criteria)

# 4. Methodology, learning tasks, syllabus and resources

### 4.1. Methodological overview

The methodology followed in this course is oriented towards the achievement of the learning objectives. A wide range of teaching and learning tasks are implemented, such as lectures, practice sessions and autonomous work and study.

#### 4.2.Learning tasks

This course is organized as follows:

- Lectures. Theoretical contents will be explained by the teacher.
- Practice sessions with oral discussion of proposed problems whose solution the students should previously have
- Autonomous work and study. Problems proposed for personal work.

## 4.3.Syllabus

This course will address the following topics:

• Topic 1. Motion in a central force field.

- Topic 2. Analytical Dynamics: Lagrangian and Hamiltonian formulation.
- Topic 3. Orbital perturbations.

## 4.4. Course planning and calendar

Further information concerning the timetable, classroom, office hours, assessment dates and other details regarding this course will be provided on the first day of class or please refer to the Faculty of Sciences website and Moodle.

#### 4.5. Bibliography and recommended resources

- BB Abad, Alberto J.. Astrodinámica / Alberto Abad . Madrid : Bubok, 2012 [SEE WEB LINK FOR FREE DOWNLOAD]
- BB Bond, V. R., Allman, M. C.. Modern Astrodynamics (Fundamentals and Perturbation Methods). Princeton University Press. 1996
- BB Goldstein, Herbert. Classical Mechanics / Herbert Goldstein, Charles Poole, John Safko . 3rd. ed. Reading, Massachusetts [etc] : Addison-Wesley, cop. 200
- BB Meirovitch, L.. Methods of Analytical Dynamics. McGraw-Hill. 1970
- **BB** Scheck, Florian. Mechanics: from Newton's laws to deterministic chaos / Florian Scheck. 3rd ed. Berlin [etc.]: Springer, cop. 1999
- **BC** Battin, Richard H.. An Introduction to the Mathematics and Methods of Astrodynamics. Rev. ed. American Institute of Aeronautics and Astronautics. 1999
- BC Boccaletti, D., Pucacco, G.. Theory of Orbits (Vol. I: Integrable Systems and Non-perturbative Methods). Springer, 1996
- BC Danby, J. M. A. Fundamentals of celestial mechanics / J. M. A. Danby . 2nd ed., 3rd printing corr. and enl. Richmond, Virginia : Willmann-Bell, 1992
- **BC** Elices, T.. Introducción a la Dinámica Espacial. Instituto Nacional de Técnica Aeroespacial. 1991
- **BC** Vallado, David A.. Fundamentals of Astrodynamics and Applications. 3rd. ed. Springer. 2007

#### LIST OF URL:

Abad, A. (2012) .: ?Astrodinámica?. Editorial Bubok [http://www.bubok.es//libro/detalles/219952/Astrodinamica]

http://biblos.unizar.es/br/br\_citas.php?codigo=27038&year=2019