## Asignatura: Informática

## Grado en Ingeniería Aeroespacial - ETSIAE

## Subjects for the P3 assignment:

- 1. Emergent behavior: flocking, ants, society, fire evacuation, viral infection.
- 2. Games: SUDOKU, ...,
- 3. Music generation with the computer.
- 4. Generation of musical notes. Harmonic composition of different instruments. Visualization and sound effect. Equal temperament versus Pythagorean tuning.
- 5. Music perception. Missing fundamental. Quality of chords. Consonance and Dissonance. Reverberation versus echoing.
- 6. Numerical integration of Kepler orbits by means of the Euler method.
- 7. Fractals: Mandelbrot set, Koch snowflake, Sierpiński triangle,...

The program of the P3 assignment can be implemented in Python, FORTRAN, C++ or JavaScript.

## General contents of P3 assignment:

- 1. Objective.
- 2. State of art.
- 3. Explanation through programming codes.
- 4. Conclusions.
- 5. References.