Project Fixed-wing Project

[1. Fixed Wing Autopilot](https://classroom.udacity.com/nanodegrees/nd787/parts/ee7d5970-d39c-4355-952e-ce760e701827/modules/2dd61f74-6310-4f18-98b2-e4a9a9450f85/lessons/d9a038f3-9e37-4f32-ab64-23cb508d9be0/concepts/d557075d-db9b-466c-8d8d-7b416d12fc84)

# **Fixed Wing Autopilot [Optional]**

## **The Goal of this Project**

In this project you'll implement a flight autopilot for a fixed wing aircraft. You'll be implementing this controller in Python (in the real world the flight controller will most likely be in a different programming language). The project will start with a manually controlled aircraft and by the end the aircraft will autonomously follow a prescribed path.

## **Project Instructions**

All instructions can be found in the [project repository](https://github.com/udacity/FCND-FixedWing).

Note that this project is optional and **will not be submitted**. It's here for your learning and enjoyment. Have fun!