Department
03 Mechanical, Automotive and Aeronautical Engineering

Course title
Aerospace Engineering Project

Hours per week (SWS)
3

Number of ECTS credits
5

Course objective
The development of a product in a project setting will be accomplished. These projects might be close to industry, student competitions, or research projects. Presentations, preliminary, and detail design reviews, and technical report writing will be accomplished. Students will lead the project. Hardware should be built.

Prerequisites
4 Semesters of engineering studies, project specific knowledge

Recommended reading

Teaching methods
Course lecture and laboratory

Assessment methods
Exam according to the legal framework of the degree program in which this course is offered. Approved aides for the examination will be published by means of the examination announcement: Project Thesis.

Language of instruction
English

Name of lecturer
Prof. Markus Pietras

Email
markus.pietras@hm.edu

Link

Course content
Project planning, Project management, Systems Engineering, Planning of resources, Interpretation of request for proposals, Interpretation of competition rules and/or collaboration agreements, Report writing, Test plan development, Creation of operating manuals and procedures, Safety manuals.

Remarks