

Faculty	5
Course Title	Unmanned Aerial Vehicles
Number of ECTS credits	6
Hours per week (SWS)	4
Semester	Fall/winter: Master
Course objective	After the event, the students are capable to develop, calculate and to technically implement self-controlled mechatronic systems.
Prerequisites	Mechatronics modules 1 and 2
Recommended reading	
Teaching methods	Seminar
Assessment methods	Assignment
Language of instruction	English
Name of lecturer	Prof. DrIng. Olaf Frommann
Email	olaf.frommann@hs-bremen.de
Contact	Contact: Prof. DrIng. Uwe Apel - <u>Uwe.Apel@hs-bremen.de</u> Contact: Christian Siegmund M.Eng <u>Christian.siegmund@hs-bremen.de</u>