

## Teaching modes of Master of Space Engineering courses

### Legend

hybrid	Students can choose to participate on campus or online
on campus	Students can only participate on campus
online	Students can only participate online

Module group	Course	Teaching mode
A	Fundamentals of Space Technology 1	online
	Fundamentals of Space Technology 2	online
	Satellite Technology	hybrid
	Space Electronics 1	hybrid
	Space Electronics 2	hybrid
	Radiation Workshop	hybrid
	Spacecraft Dynamics and Control 1	hybrid
	Spacecraft Dynamics and Control 2	hybrid
	Spacecraft Propulsion Systems	hybrid
	Space Sensors and Instruments	on campus
B	Space System Design Project	hybrid
	Space Technology Project	hybrid
	Planetary Exploration and Space Robotics 1	hybrid
	Planetary Exploration and Space Robotics 2	on campus
C	Space Mission Planning and Operations	hybrid
	Technical Aspects of Human Spaceflight	hybrid
	Space Psychology	hybrid
	Space Flight Mechanics	hybrid
	Introduction to Satellite Geodesy	hybrid
	Satellite Communication	on campus
D	Project Management	on campus
	Innovation Management and Entrepreneurship	online (even years) on campus (odd years)
	Soft Skills	on campus
	German for Engineers	on campus