

Executive MBA

Management & Technology in Space Architecture



Source: NASA

Space Architecture. Live in Space on and off Earth.

Business and investments in the space sector are rapidly growing. Whether it's research stations, orbital facilities or habitats on the Moon or Mars: living and working in space are near-term goals that are already generating multiple opportunities on earth. Emerging technologies and solutions for the extreme conditions in space can also be applied to challenges here on earth. Become a part of this emerging worldwide effort and lead the design and management of our constructed human future on and off our planet!



Key Learnings

- Space architecture discipline and associated fields
- The latest development of space emerging technologies like 3D Manufacturing, Robotics, VR and AR
- Envision, develop and assess opportunities for Downstream and Upstream Applications
- Gain Know-how on Business management for the New Space Era
- Interact with international experts in the field and expand your network

Target Group

We welcome people from all backgrounds who want to combine science and technology into their creative work. This includes the design disciplines as well as the social, economic and political sciences and the law.

- Experts already in the space sector who want to take on management or leadership positions.
- Experts beyond the space sector who wish to acquire the expertise needed to enter the space sector with a sound business education.

This MBA is the right choice for you if you want to

- develop innovative, future-oriented concepts with international partners.
- prepare for an international and interdisciplinary management role.
- expand your management and leadership skills adressing unique and challenging conditions found in extreme environments.
- prepare for a management and leadership role in highly innovative fields.
- aspire to a leadership role in the space sector and wish to broaden and deepen your network.
- intend to start a business or want to expand your existing business in the space sector.

Space Architecture

Program Start 23. March 2023

Academic Director Dipl.-Ing. Dr. Sandra Häuplik-Meusburger

Time Structure Part-time, blocked in modules Language English

Final Degree

Executive MBA in Management & Technology in Space Architecture

Tuition fee

EUR 27,400 (excl. expenses for travel accommodation)