

Master of Engineering in Membrane Structures

Exam Master of Engineering (M.Eng) in Membrane Structures

Accreditation Master Degree course accredited by AQAS

Additional title: Archineer® Membrane Structures

Location Anhalt University, Dessau-Rosslau, Germany

Target group Graduates and professionals in the fields of Architecture, Civil

Engineering, Geo-Informatics, Mechanical Engineering, Textile

Engineering or comparable programs

Requirements Academic degree in Architecture, Civil Engineering, or comparable

degree courses and at least one year of practical professional experience

Curriculum 4 semester long distance master program, internet based, with 3 short

stay periods if max. 2 weeks in March and September in Germany

Course Content Architecture, Membrane Programs, Mechanical and Physical Properties,

Structural Design and Detail, Dimensioning, Studio Detailing and Patterning, Internship Theory/Project Management, Pneumatic- and

Retractable Structures, Building Physics, a.m.

Language English

Course duration 4 Semester distance learning (60 ECTS)

Start of the course: Summer semester only

Study fees Total 7.900 Euro (Payable in three instalments)



Next Start: March 8-21 2020



Prof. Dr.-Ing. Robert Off Director



Master of Engineering in Membrane Structures

Since the beginning of the fifties membrane lightweight structures became an exciting and innovative alternative for the construction industry leading to an increasing global demand for Masters and Archineers® in Membrane Structures. Gaining international prominence it is broading job potential in this field of building, especially in hot and sunny areas.

The Master and Archineer® program in Membrane Structures is worldwide unique, aiming to impart knowledge and proficiency in designing, detailing, calculating, construction and maintenance of membrane- and lightweight structures.

As an internet based degree course it is possible to study parallel to your current profession practically from any place in the world.

During the short and intensive attendance weeks at the beginning of each semester the program connects international membrane building experts at the historical Bauhaus in Dessau-Roßlau, Germany.

New beneficial opportunities are generated by becoming a member of the worldwide network of membrane building specialists.









Next Start: March 8-21 2020



Prof. Dr.-Ing. Robert Off Director



Master of Engineering in Membrane Structures

IMS BAUHAUS®- Team, which is responsible for the organization and advice of the study program.





Prof. Dr.-Ing. Robert Off Director IMS BAUHAUS® Archineer® Institutes e.V.



Heike Kleine Management Study Programs



Stephan Löffert Management / Finances



Dipl.-Ing. Henning Dürr Research

IMS BAUHAUS®
Archineer® Institutes e.V.
at Anhalt University of Applied Sciences

FB AFG, Building 05 Seminarplatz 2a 06846 Dessau-Rosslau Germany

www.ims-bauhaus.de www.membranestructures.de

Study course expert advisor

Prof. Dr.-Ing. Robert Off Phone: +49 340 5197-1321 Mobile: +49 152 09 82 66 67 robert.off@ims-institute.org

For requests and application
Please contact Mrs. Heike Kleine
heike.Kleine@ims-institute.org
Phone: +49 (0) 340 5197 3745



Next Start: March 8-21 2020



Prof. Dr.-Ing. Robert Off Director

