

Module 1 Structural Design

Theoretical Part
Online-Lecture: 26.-27.3.2021
Self-Study: Mar.-Apr. 2021
Practical Part
Online-Lecture: 16.-17.4.2021
Self-Study: Apr.-May 2021

Homework Module 1

 \downarrow

Processing Period: Mar.-Apr. 2021 Passing is a prerequisite

Module 2 Structural Calculation

Theoretical Part
Online-Lecture: 21.-22.5.2021
Online-Lecture: 11.-12.6.2021
Self-Study: May - Jun. 2021
Practical Part
Online-Lecture: 25.-26.6.2021
Self-Study: Jun. - Jul. 2021

Homework Module 2

 \downarrow

Processing Period: May - Jun. 2021 Passing is a prerequisite

Module 3 Details and Patterning

Theoretical Part
Online-Lecture: 30.-31.7.2021
Self-Study: Aug. 2021
Practical Part
Online-Lecture: 20.-21.8.2021
Self-Study: Aug.-Sep. 2021

Homework Module 3

 \downarrow

Processing Period: Aug. 2021 Passing is a prerequisite

Module 4 Fabrication and Construction

Theoretical Part
Online-Lecture: 24.-25.93.2021
Self-Study: Sep. - Oct. 2021

Homework Module 4

 \downarrow

Processing Period: Sep. - Oct. 2021 Passing is a prerequisite

Student Project - Module 5

The online lectures provide the theoretical input. The program workshops provide the practical input.

Processing Period:

March - October



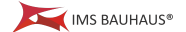
Final Presentation

Online Presentation of the Studentproject

Processing Period:
End of october







Time schedule and work load

The online lecture will be livestreamed every Friday and Saturday from 13:00 to 18:00 CET including breaks. For a limited period of time, recordings of the seminars will be made available in case direct participation is not possible.

After each lecture unit, students have approx. 3 weeks to complete their homework for the respective module.

In addition, a student project has to be worked out alongside the modules. The study project is handed out at the beginning of the course and presented at the end of the course. This project presentation and the completion of the homework are the basis for passing the course.

Technical information

The online lectures will be held by ZOOM.

Throughout the study period, participants will be provided with the latest version of the ixCube 4-10 professional software from XRay ltd free of charge.

Confirmed participants will be informed in time about the relevant information and accesses.

For any more questions please contact archineer@ims-bauhaus.de