

## Dates

Overview Dates - (only main dates & deliverables listed)

02.04.25 Revised (final for the time being) Exhibition Concept  
14.04.25: Deadline Order Leih Devices [here](#)  
05.05.25 Deliverable First Teaser Images and Abstract + Add Invitees for Business Apéro  
19.05.25: 5-10 Final Teaser Images  
26.05.25 Start Exhibition Build-up  
02.06.25: Exhibition layout review  
04.06.25 Exhibition Picture Ready for 360° Capture  
05.06.25: Vernissage  
12.06.25: Final Presentation

## Deliverables

In addition to the Final Deliverables, we expect you to deliver Milestones during the process. Everything has to be delivered on the IAD Server, if not stated otherwise.  
Serveradress: `smb:fileredu.ad.zhdk.ch/DDE/MDE_VIA/Thesis_Project_2025`

For the chapter deliveries, the individual chapters are completely written as of the current status, but more content and changes may be added during the process.

## Milestone Deliverables:

- Chapter Deliveries
- Thesis Structure
- Chapter Research Field
- Chapter Concept \* Chapter Project Development
- Exhibition Concept
- Teaser Image & Abstract for Diploma Publication, incl. 5-10 images
- » Speak with your Mentors about that, they will guide you through that Process
- Full MA Thesis text and documents (including updates and rewrites, with final reflection on practice)
- 2x Hard Copies, IAD office room 4C.01
- Digital Copy

## Expenses

Please be aware that your expenses can only be refunded if you submit the complete documents with the final deliverables. Regarding this module, 500 CHF per student will be reimbursed. Included in this budget is also the the iMac/iPad renting fees (250.-/150.-) during the exhibition, as well as the Thesis printing fee. The reimbursement happens only after controlling the Final Deliverables.

From:

<https://wiki.zhdk.ch/iad/> - **IAD Wiki**

Permanent link:

[https://wiki.zhdk.ch/iad/doku.php?id=master\\_thesis&rev=1742932945](https://wiki.zhdk.ch/iad/doku.php?id=master_thesis&rev=1742932945)

Last update: **2025/03/25 21:02**

