

# THE FACULTY

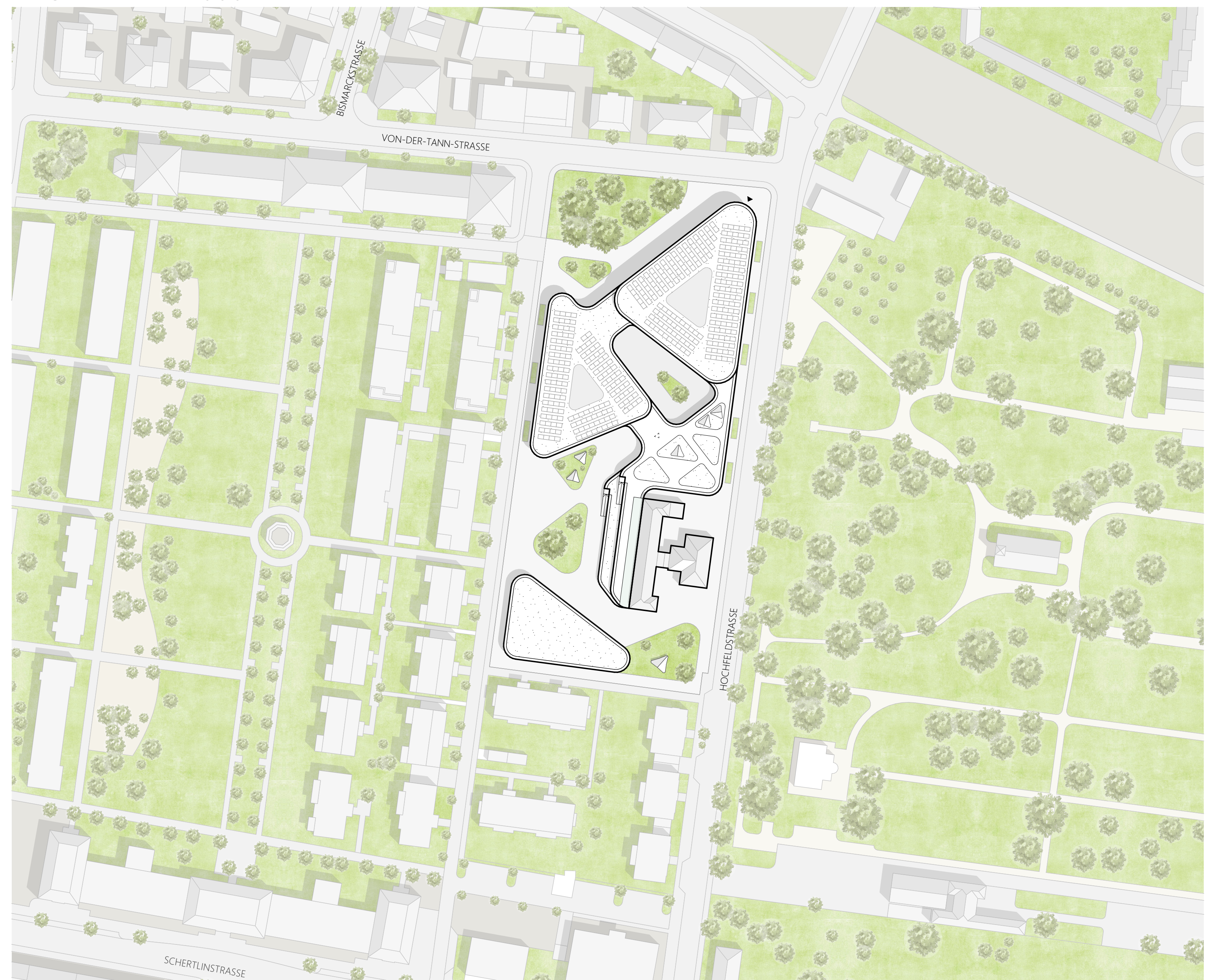
E2D - ENERGIE EFFIZIENZ DESIGN  
 MEEE - METHODIK DES ENERGIEEFFIZIENTEN ENTWERFENS  
 FELIX BINDER  
 TOBIAS PILLMEIER  
 WS 22/23 - 25.01.2023



ERSCHLISSUNG / VERKEHRSFÜHRUNG 1:2000



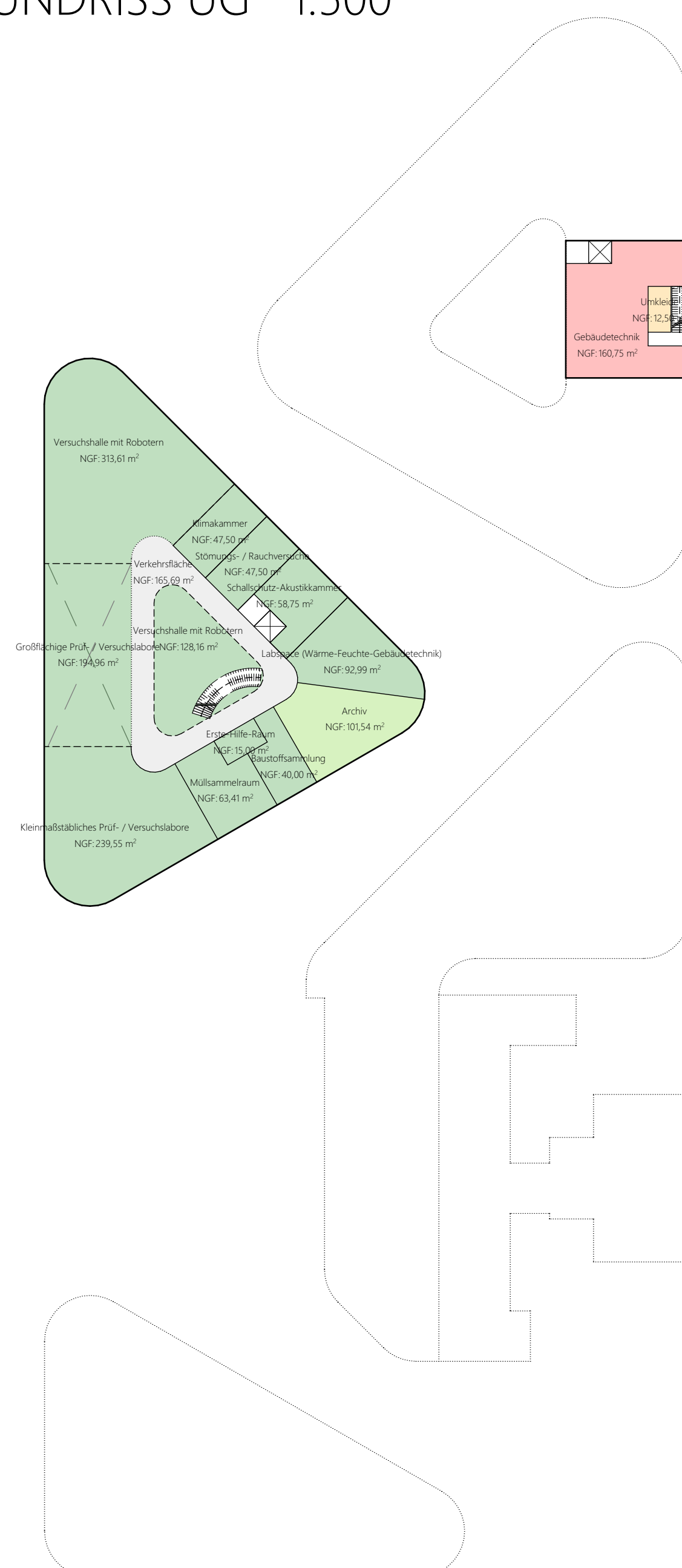
LAGEPLAN 1:1000



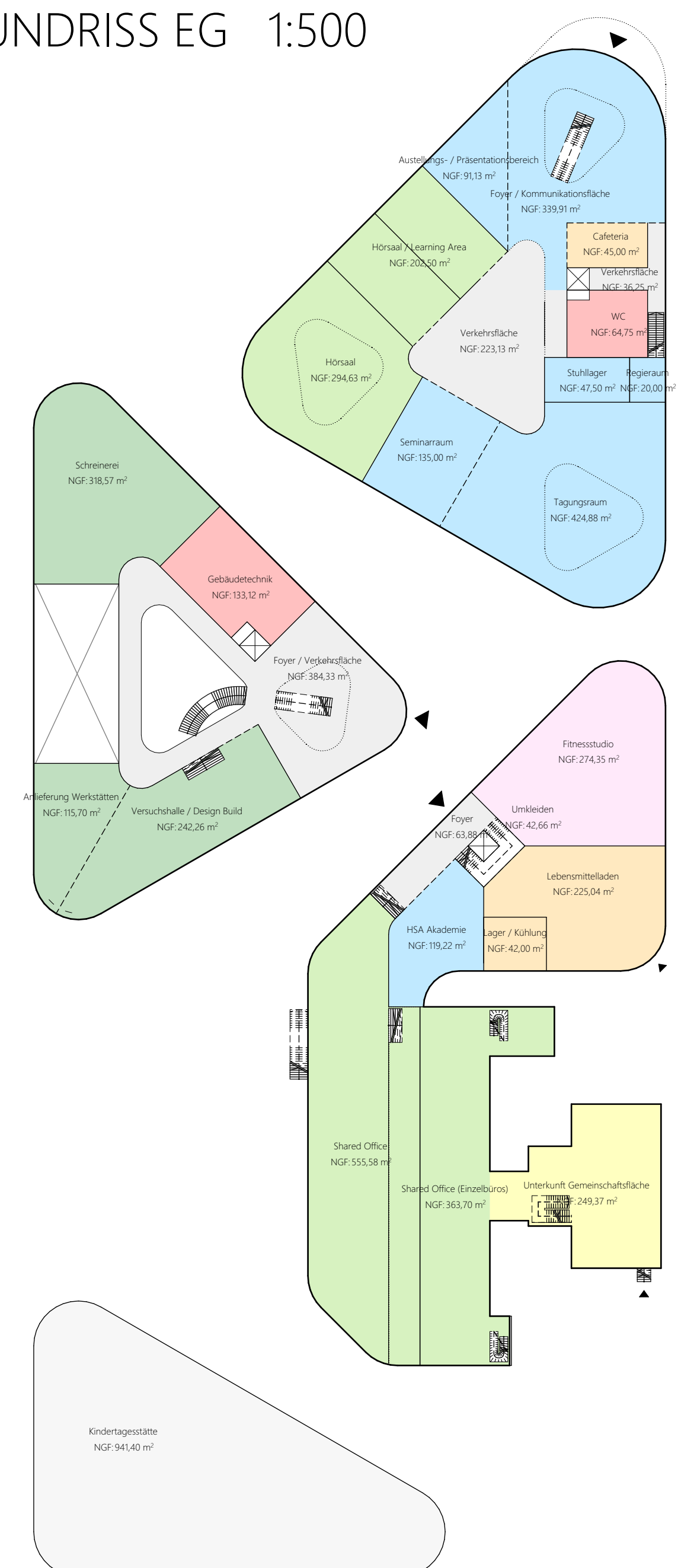
DENKMALSCHUTZ / BLICKBEZIEHUNGEN 1:2000



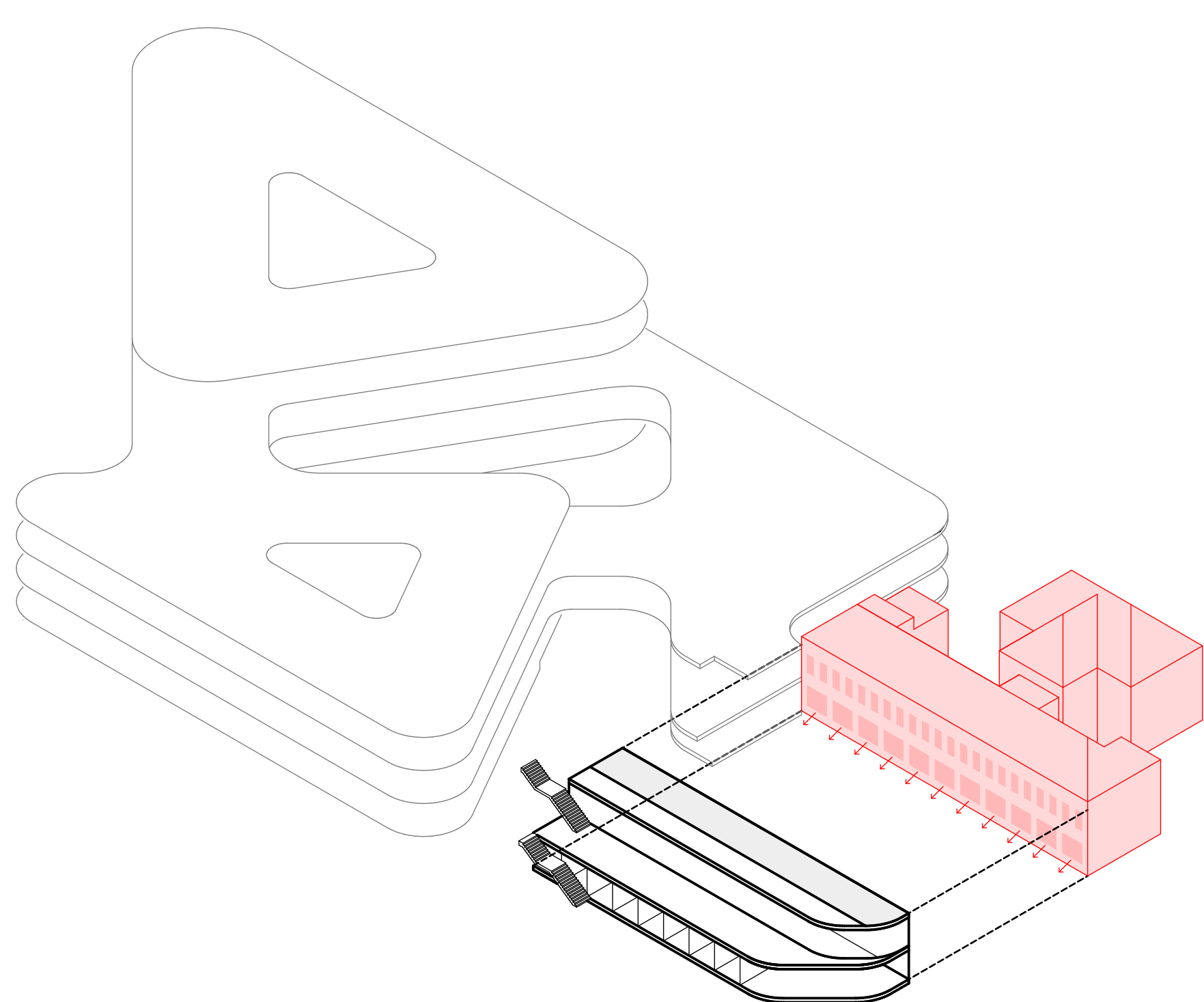
GRUNDRISS UG 1:500



GRUNDRISS EG 1:500

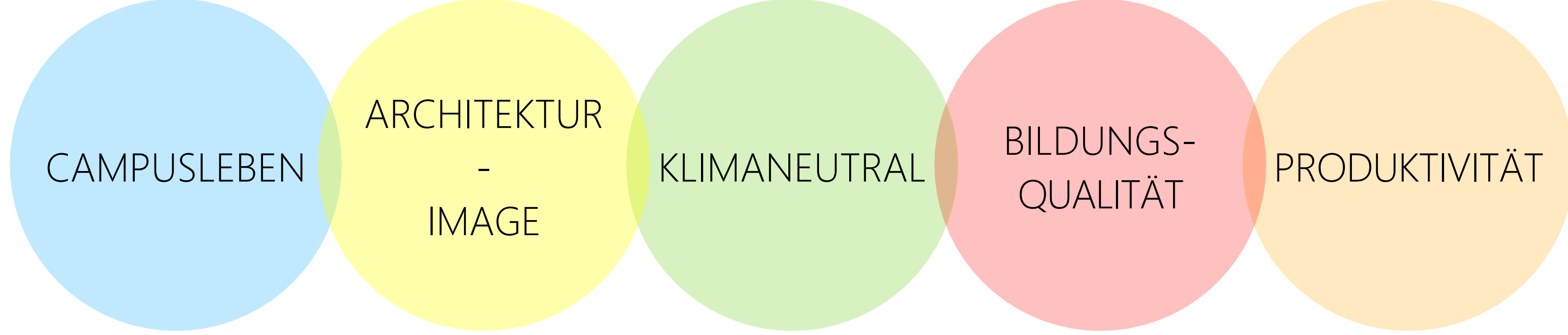


INTEGRATION DENKMAL

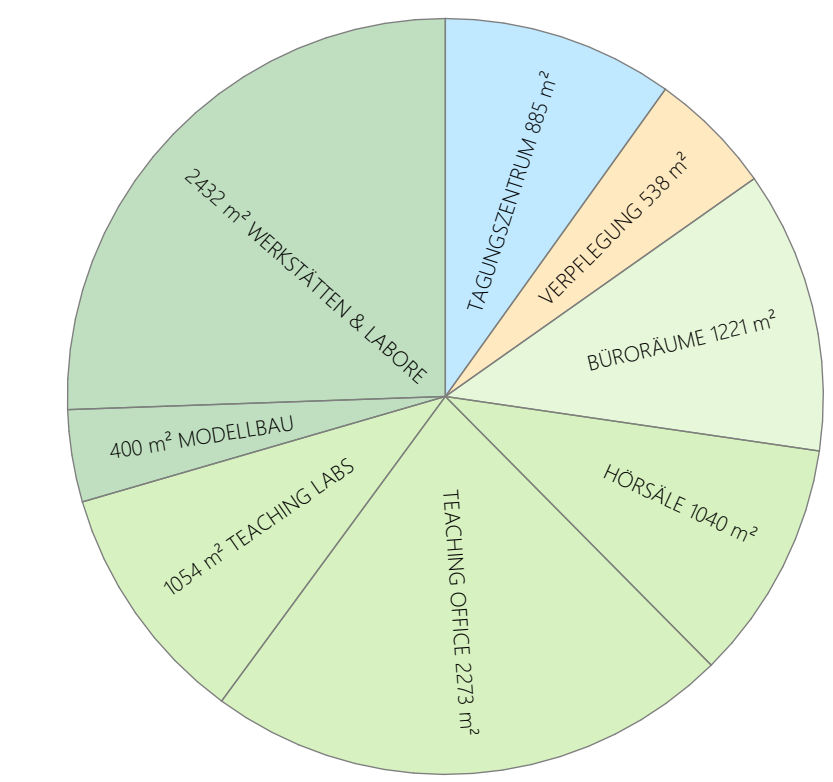


# CONCEPT DESIGN

## ZIELE DER BAUFAKULTÄT



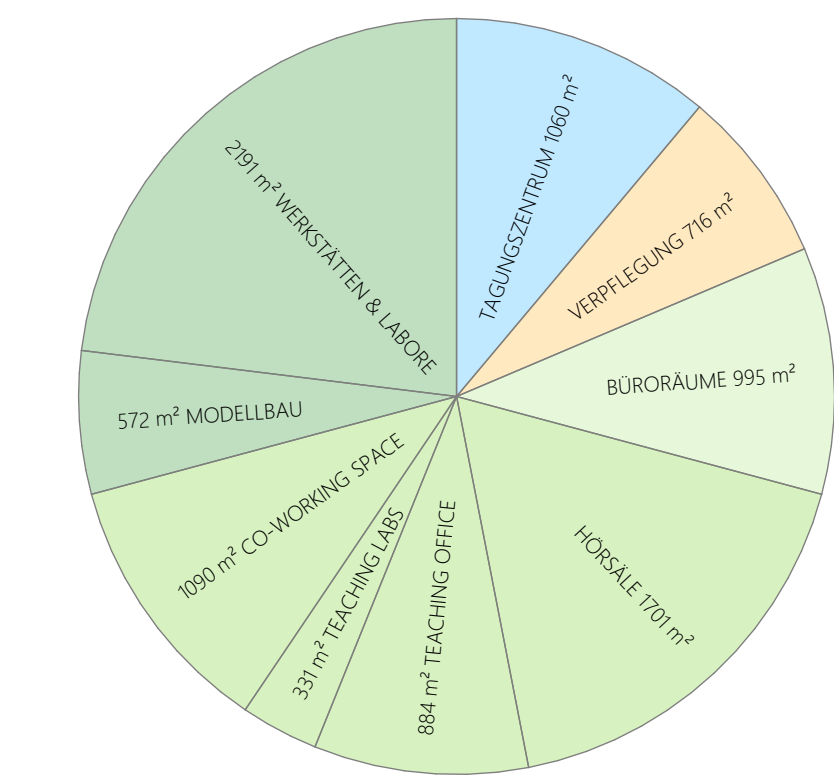
## GEFORDERTE FLÄCHEN



GESAMT NGF = 10107 m<sup>2</sup>

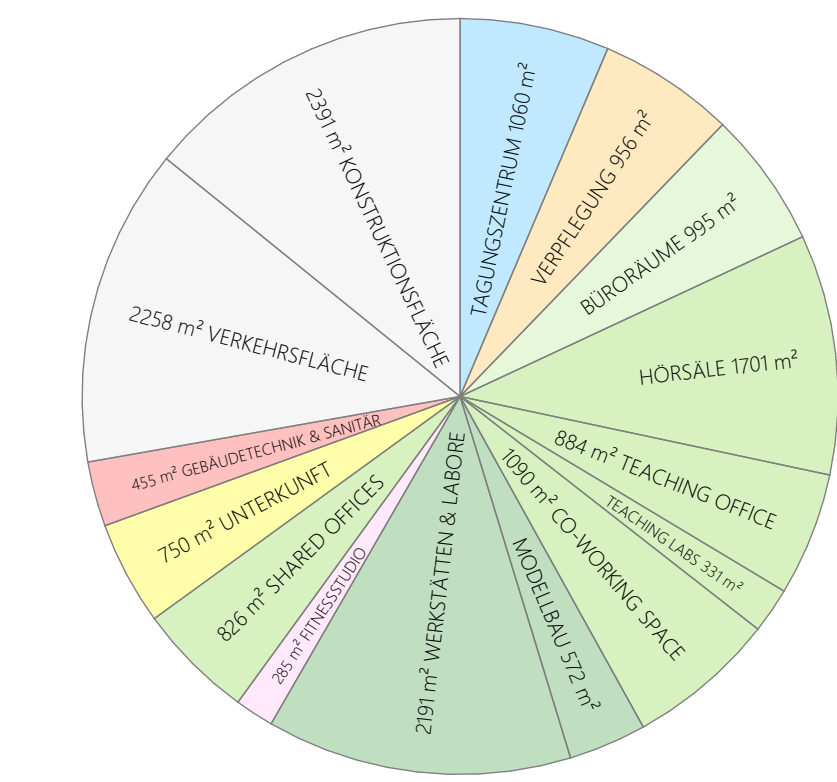
\* nur für die Flächen betrachtet, die im gegebenen Raumprogramm und im Entwurf angeführt sind

## GEPLANTE FLÄCHEN



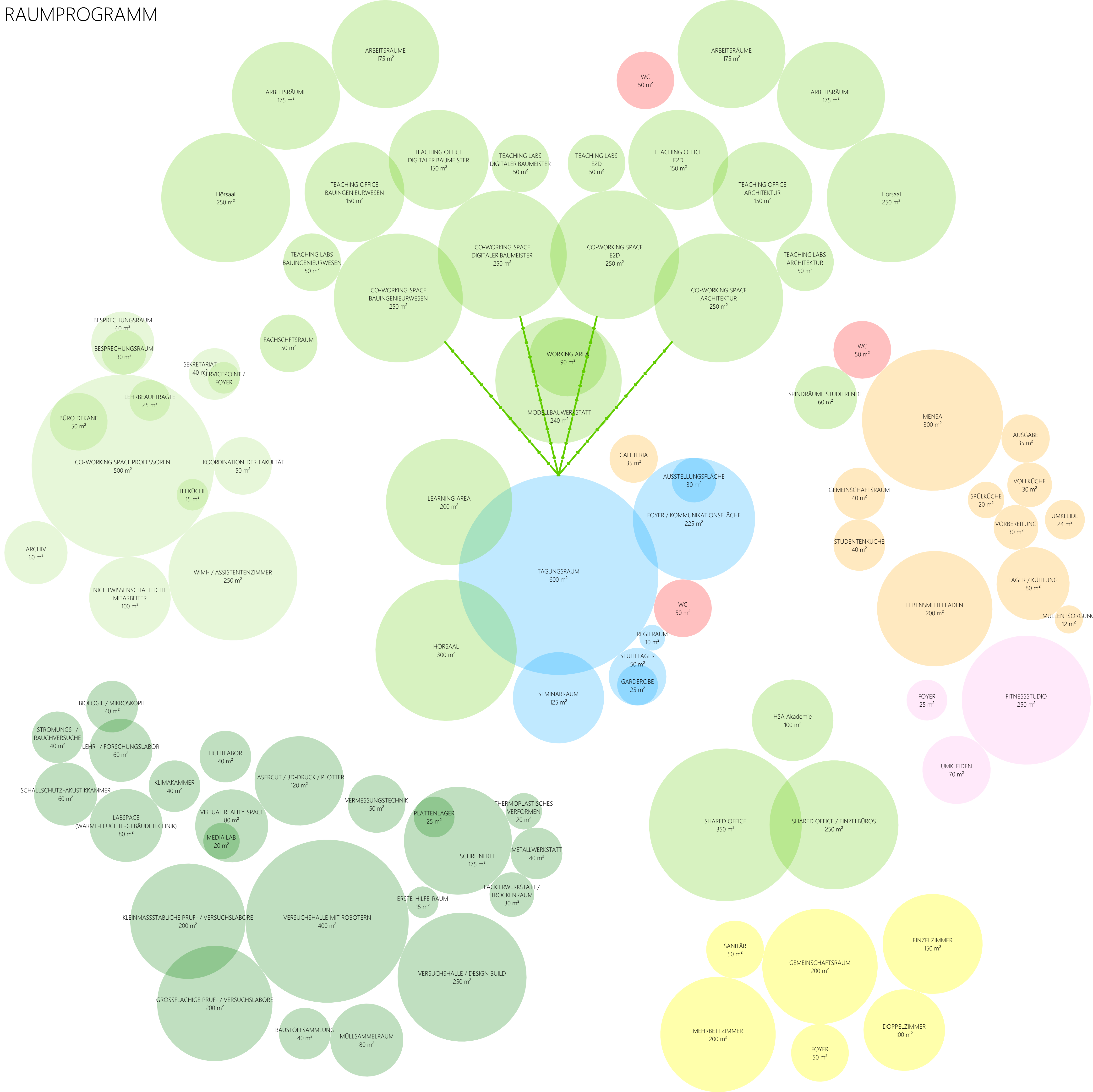
GESAMT NGF = 9540 m<sup>2</sup>

## FLÄCHEN GESAMT

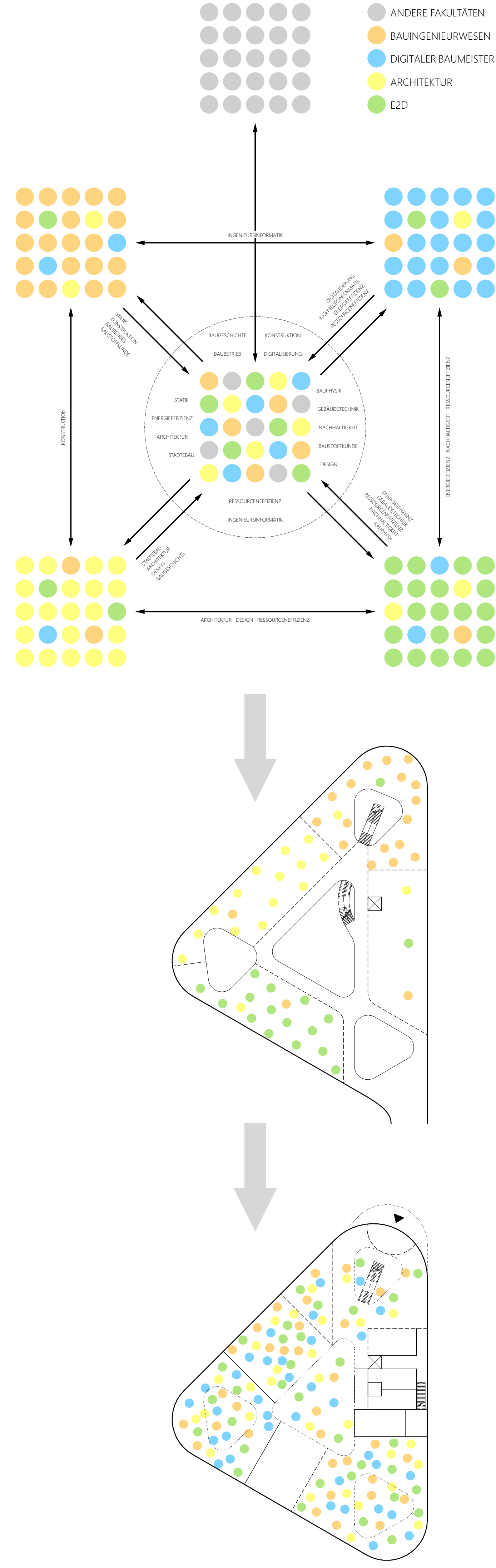


GESAMT NGF = 12357 m<sup>2</sup>  
 GESAMT BGF = 16745 m<sup>2</sup>  
 UMRECHNUNGSFAKTOR = 1,36

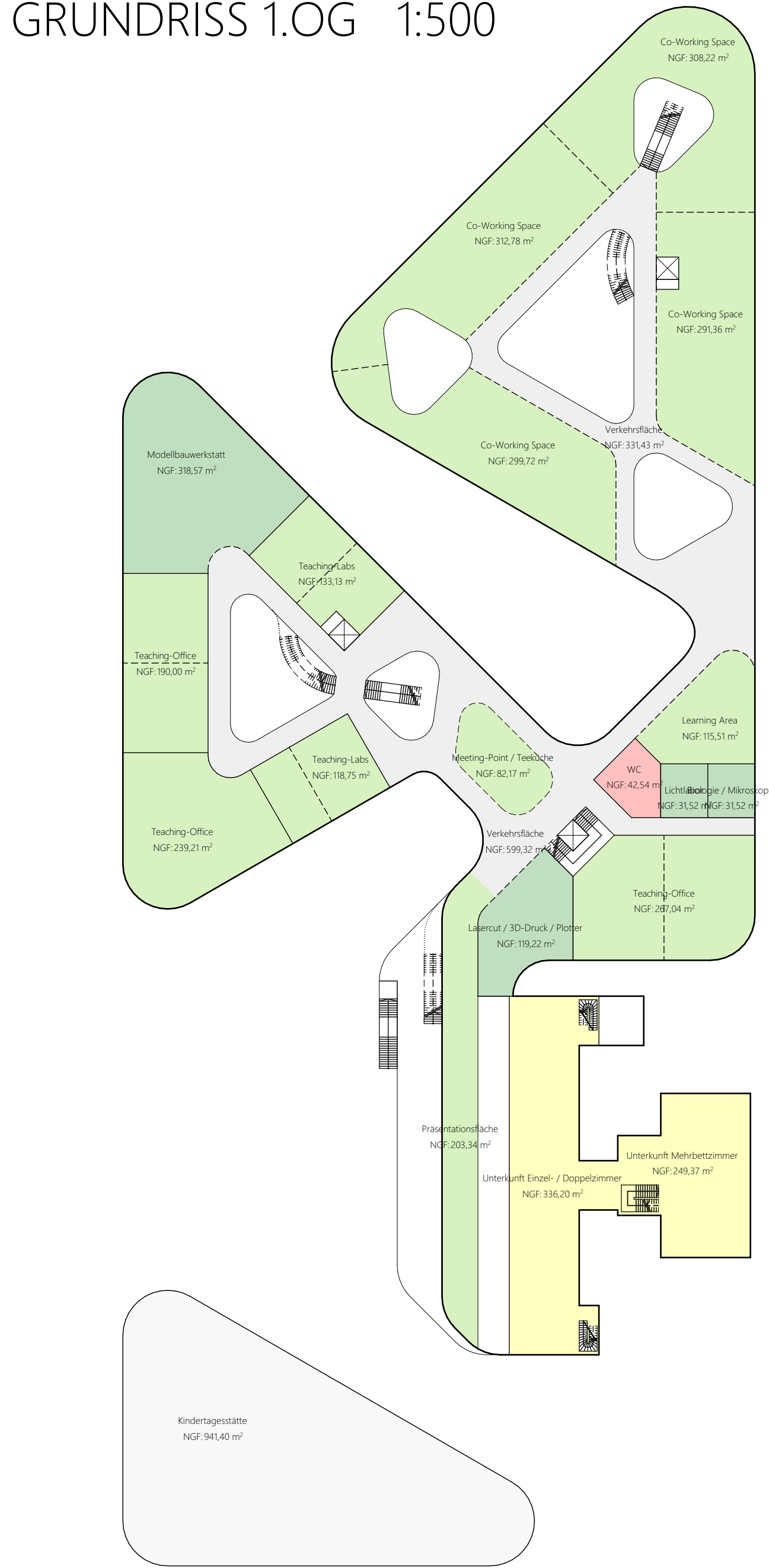
## RAUMPROGRAMM



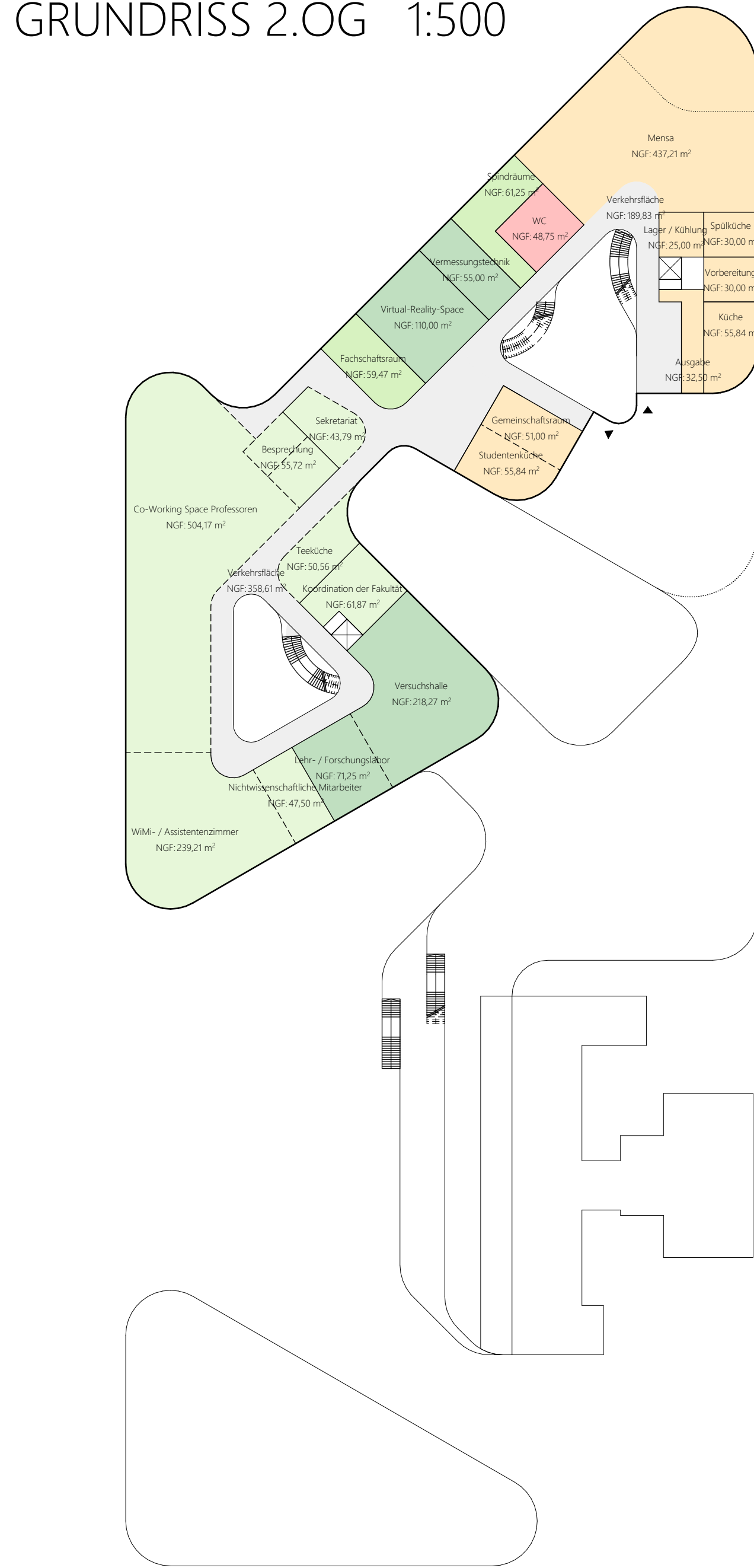
## KOLLABORATIVES LEHRKONZEPT



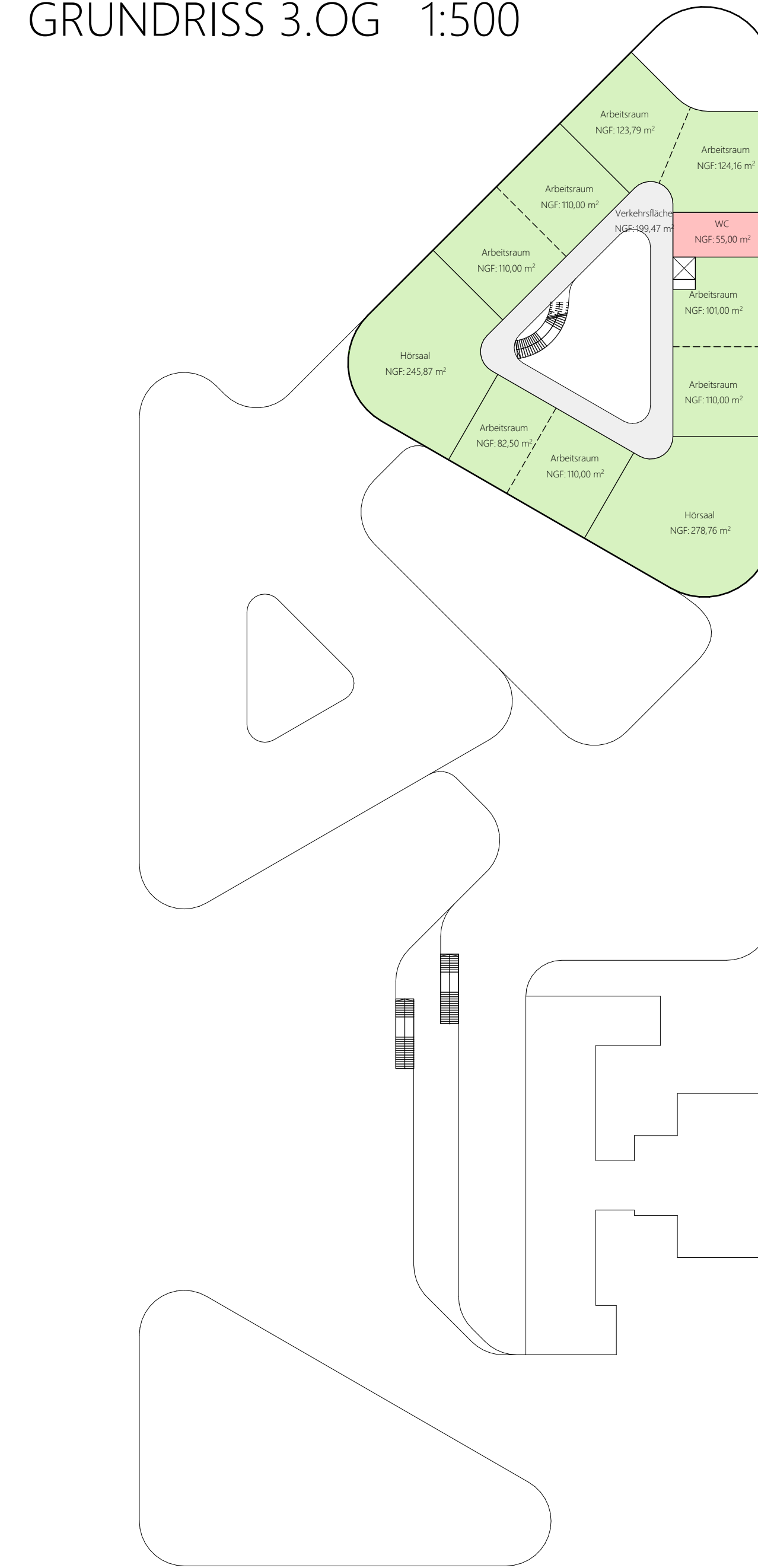
## GRUNDRISS 1.OG 1:500

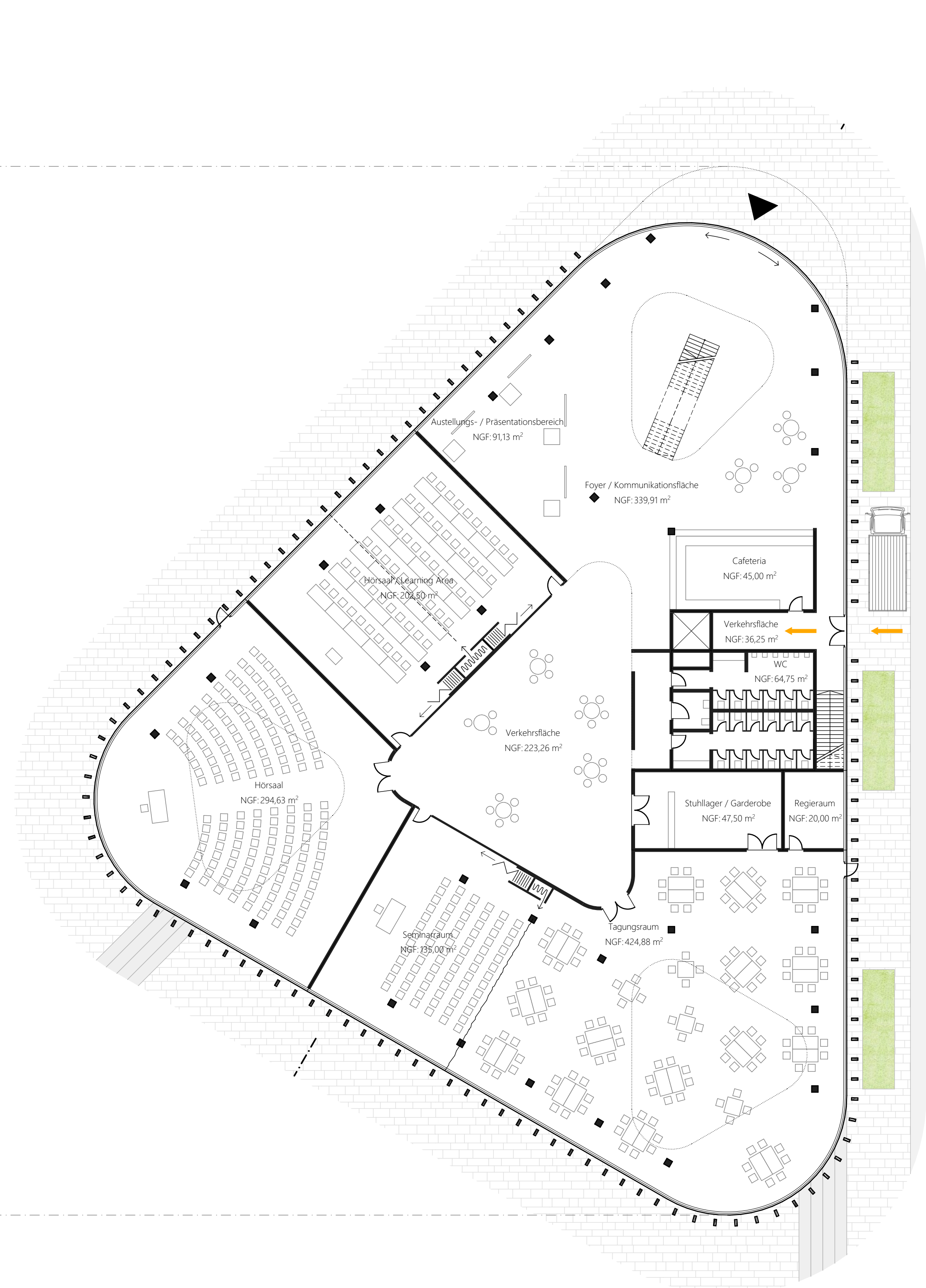
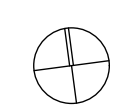


## GRUNDRISS 2.OG 1:500

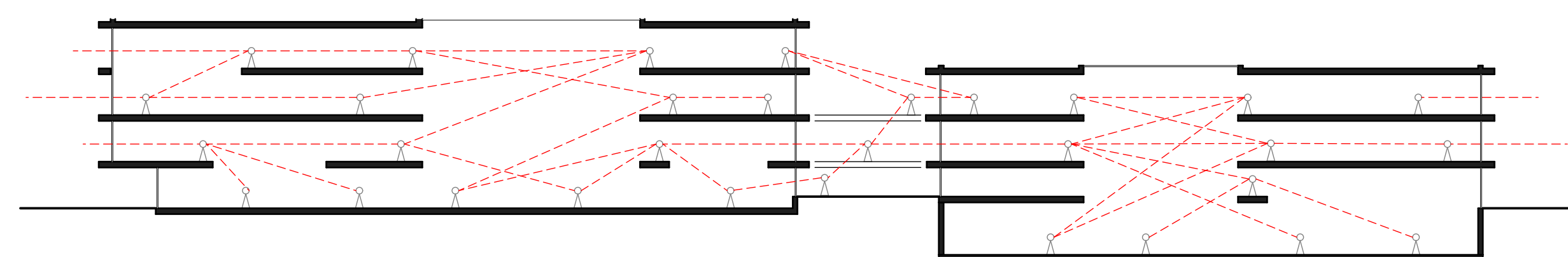


## GRUNDRISS 3.OG 1:500





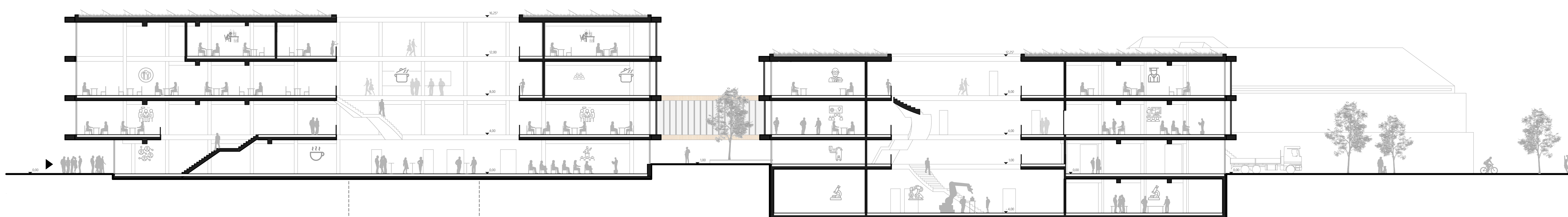
BLICKBEZIEHUNGEN



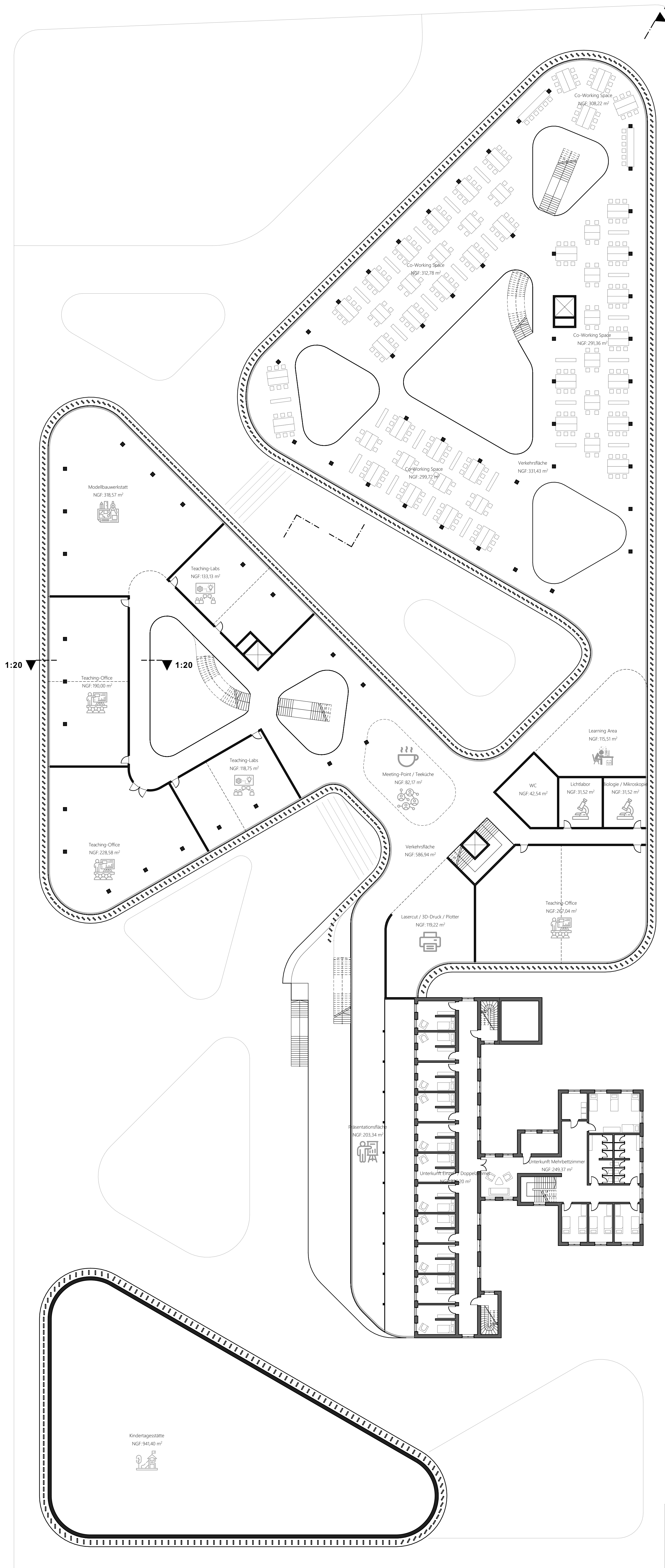
KONZEPT SHARED OFFICE



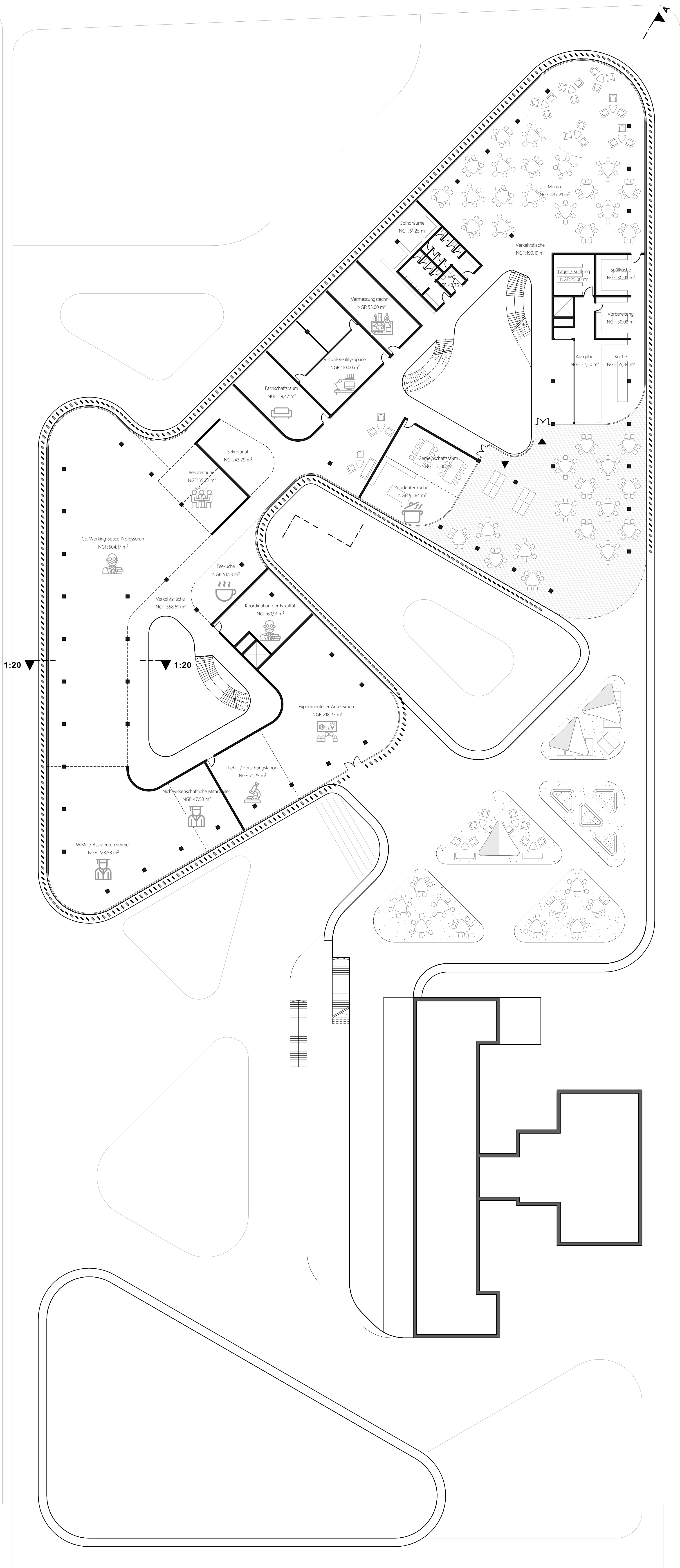
SCHNITT A-A 1:200



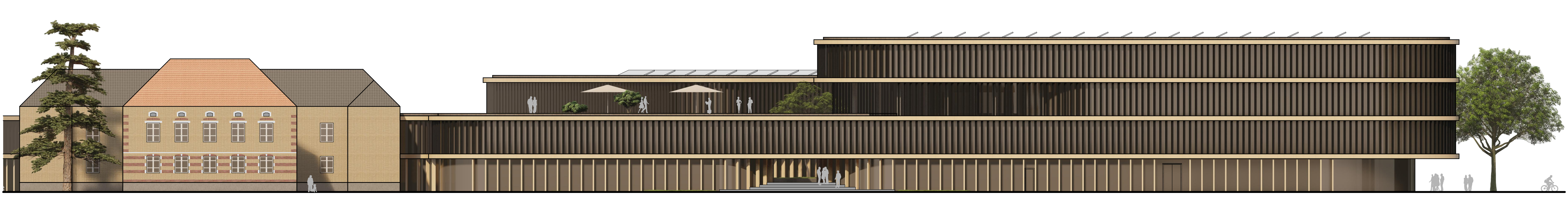
GRUNDRISS 1.OG 1:200

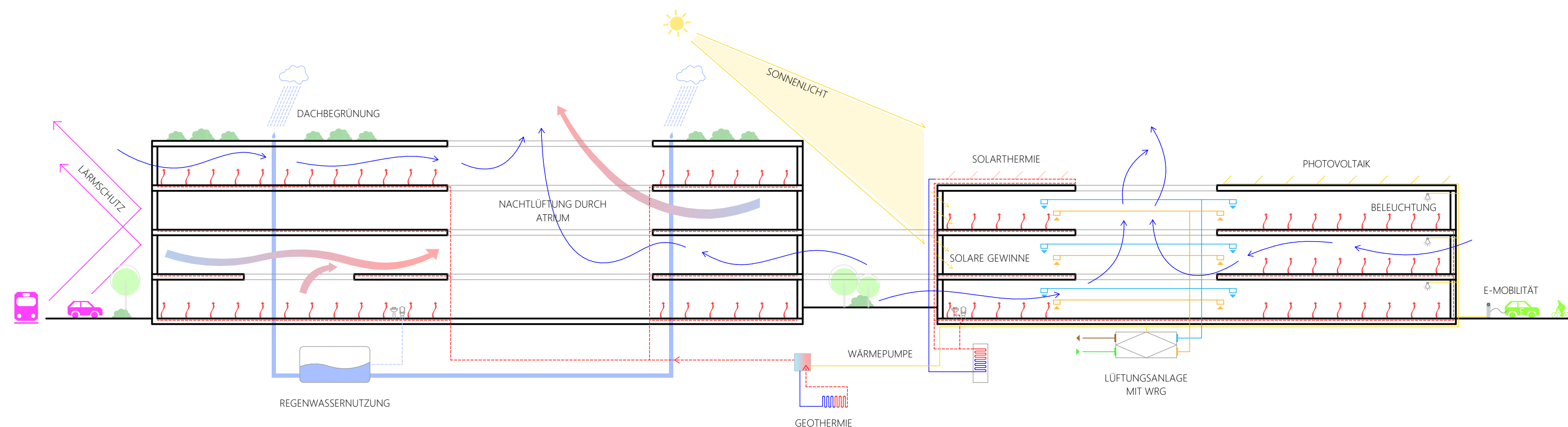


GRUNDRISS 2.OG 1:200

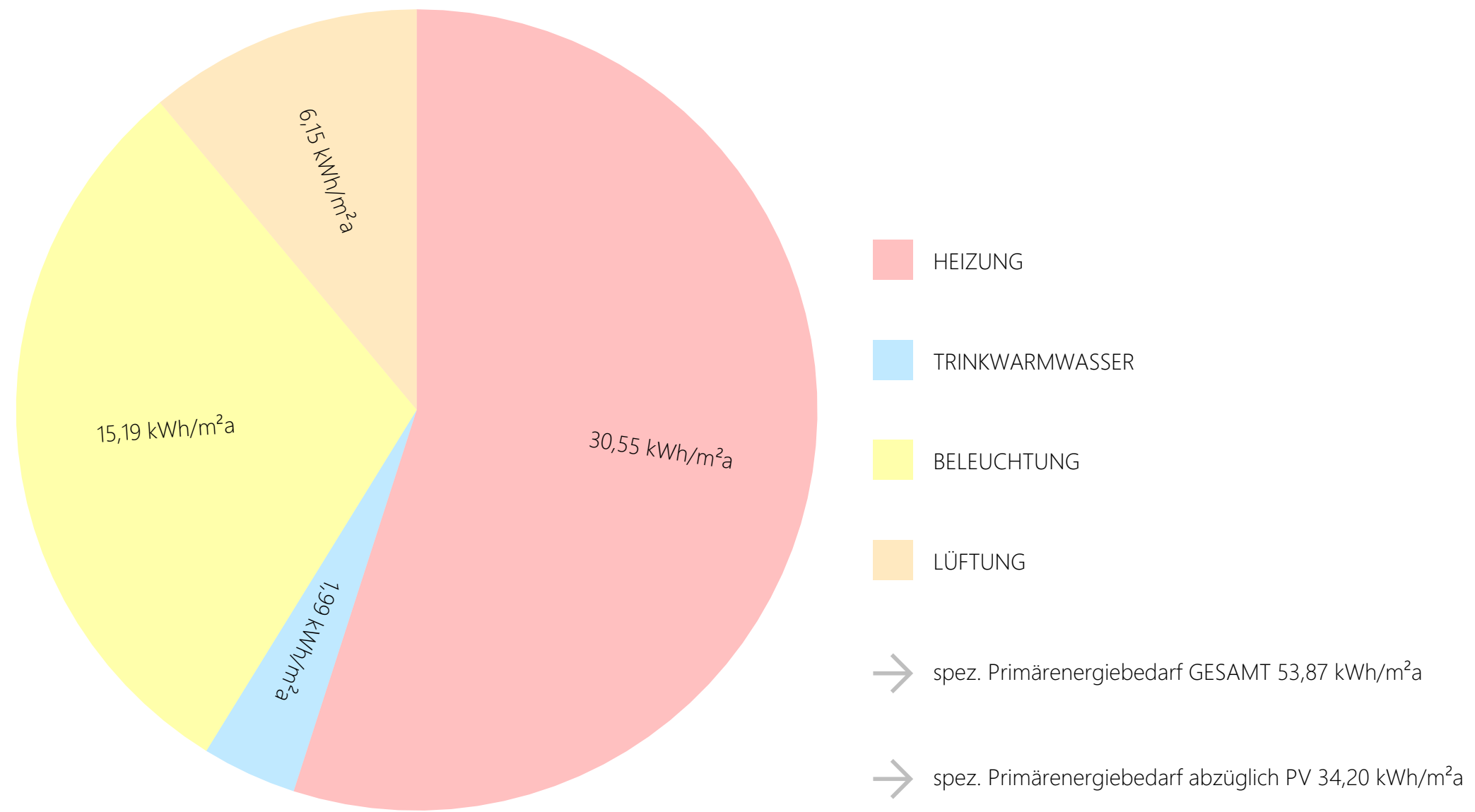


ANSICHT OST 1:200

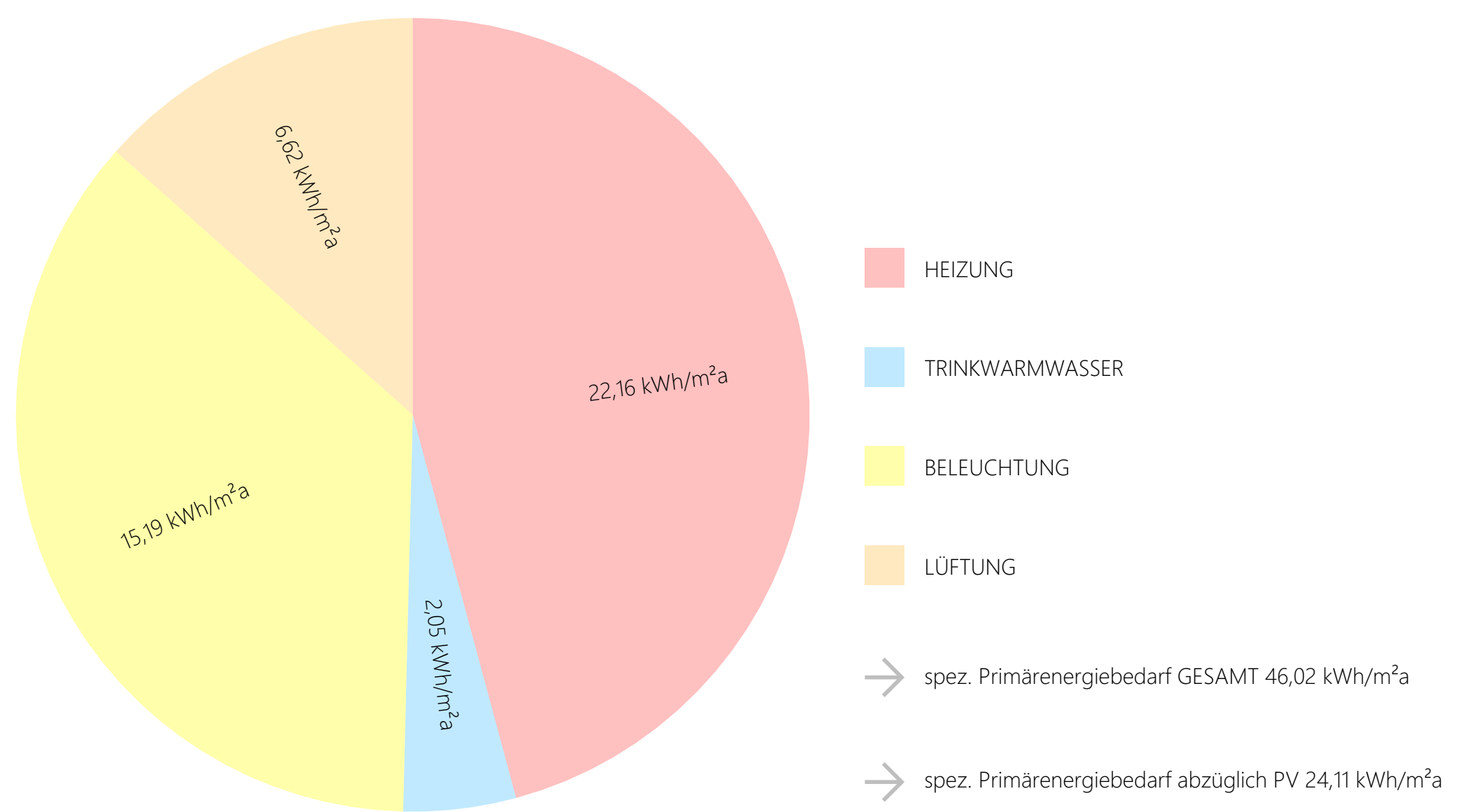




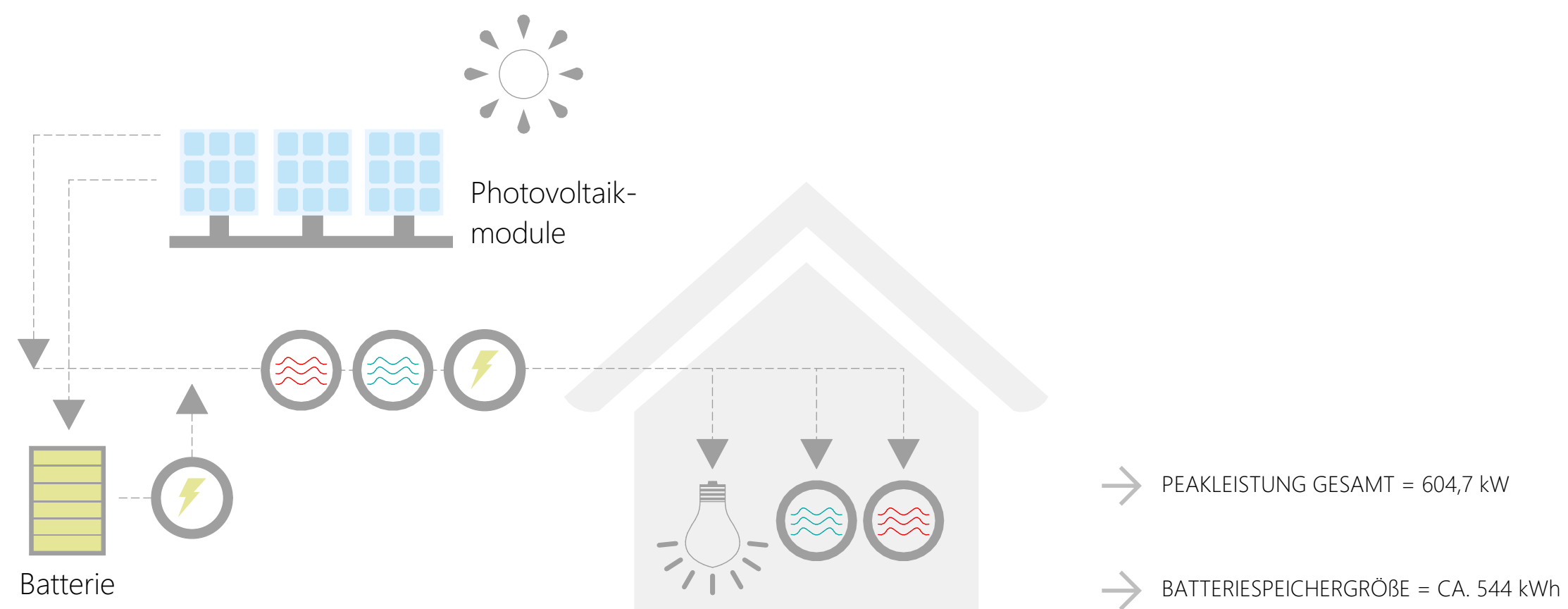
SPEZIFISCHER PRIMÄRENERGIEBEDARF MIT DENKMAL



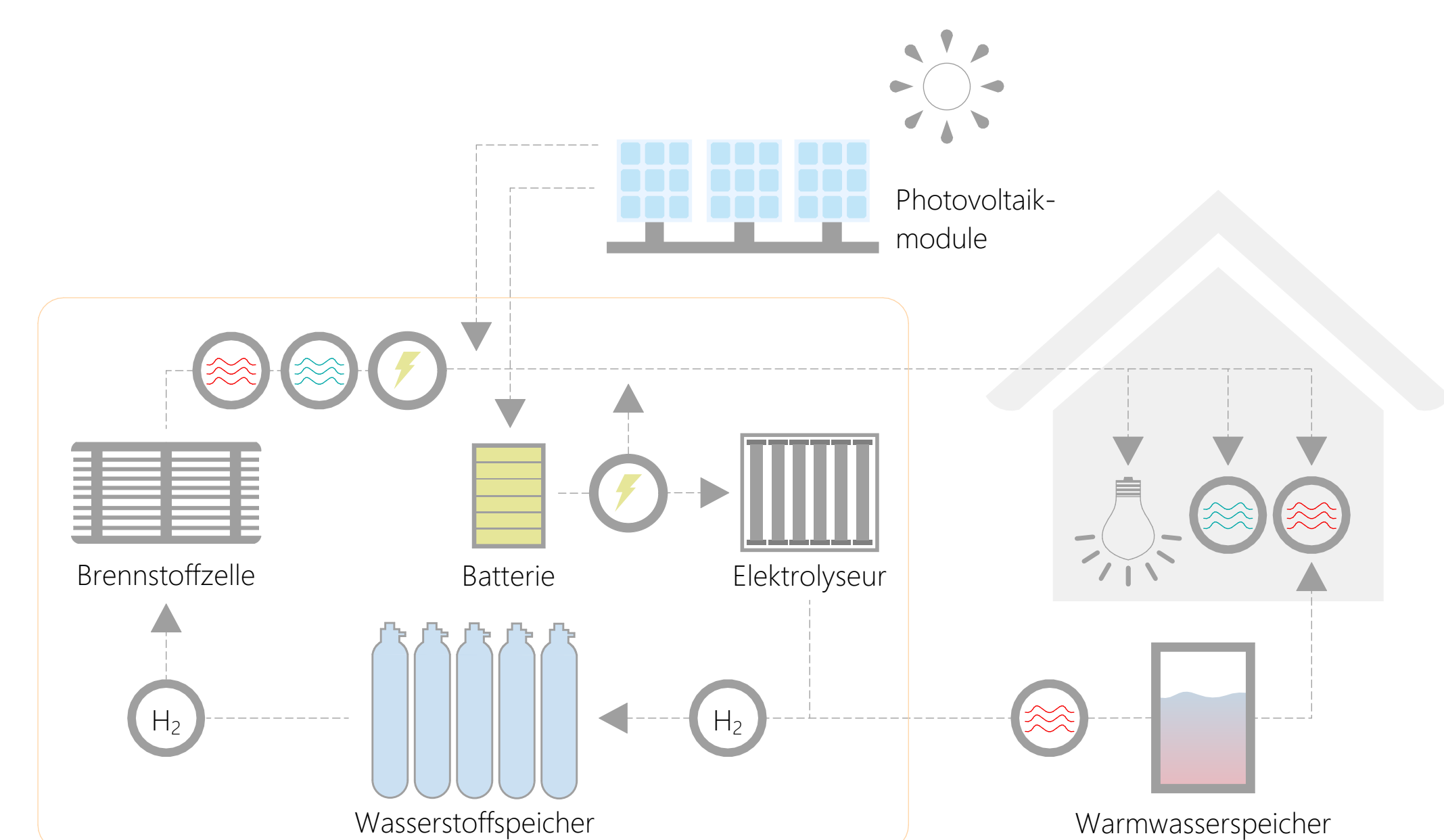
SPEZIFISCHER PRIMÄRENERGIEBEDARF OHNE DENKMAL



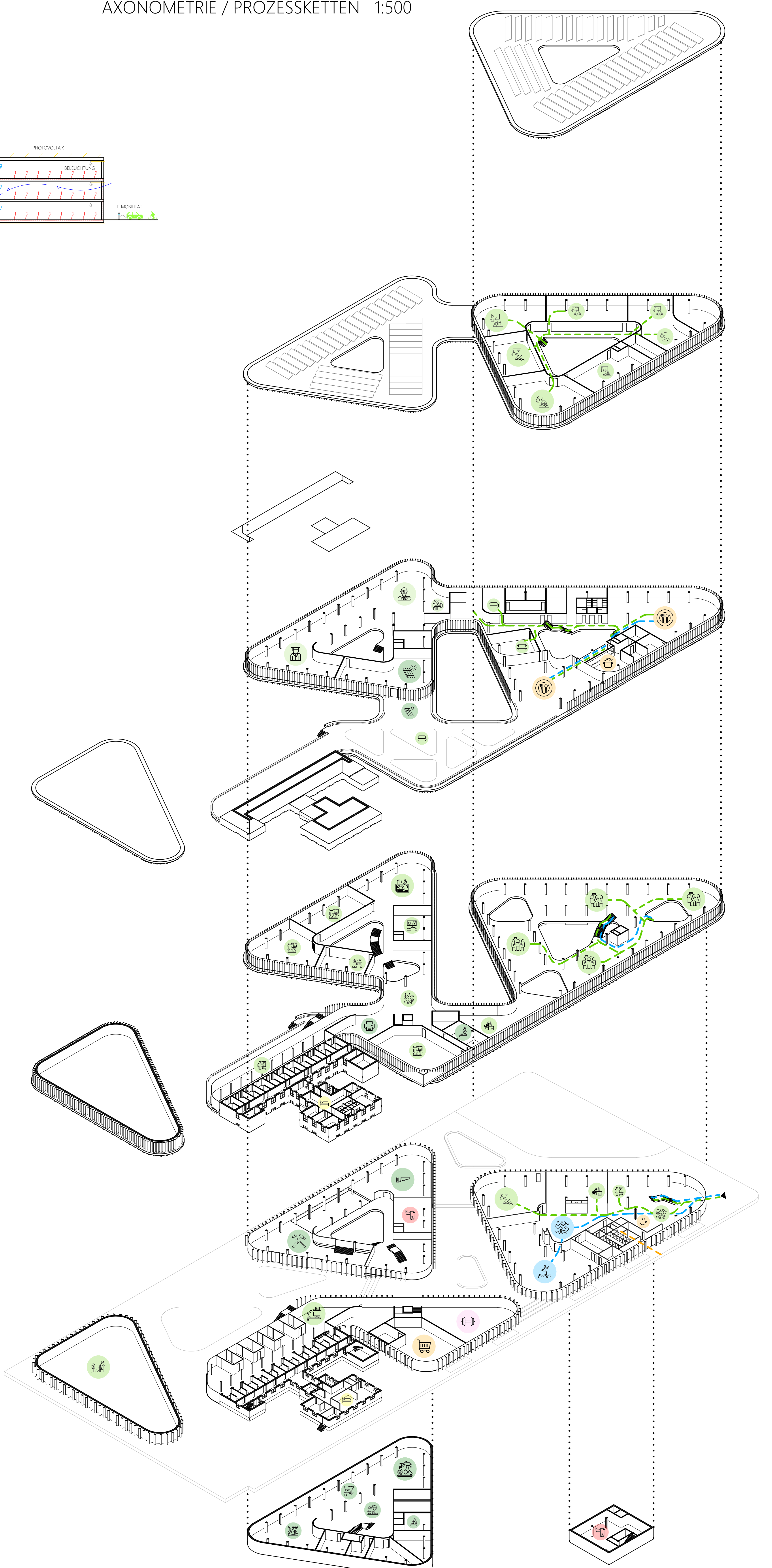
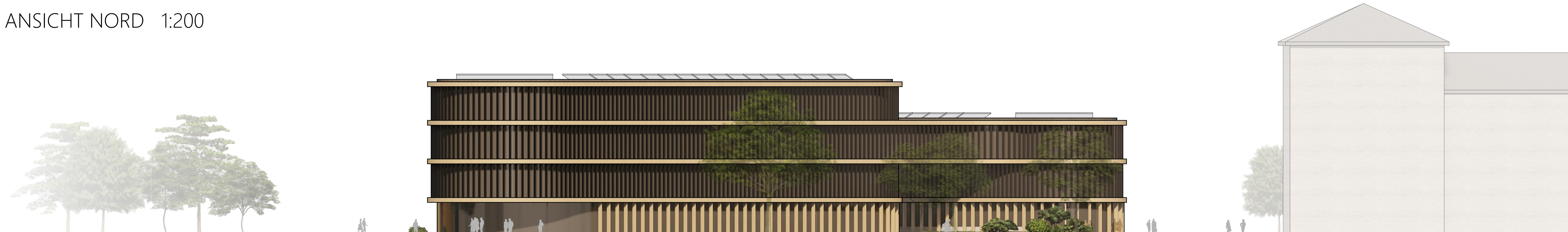
SPEICHERSYSTEM BATTERIESPEICHER



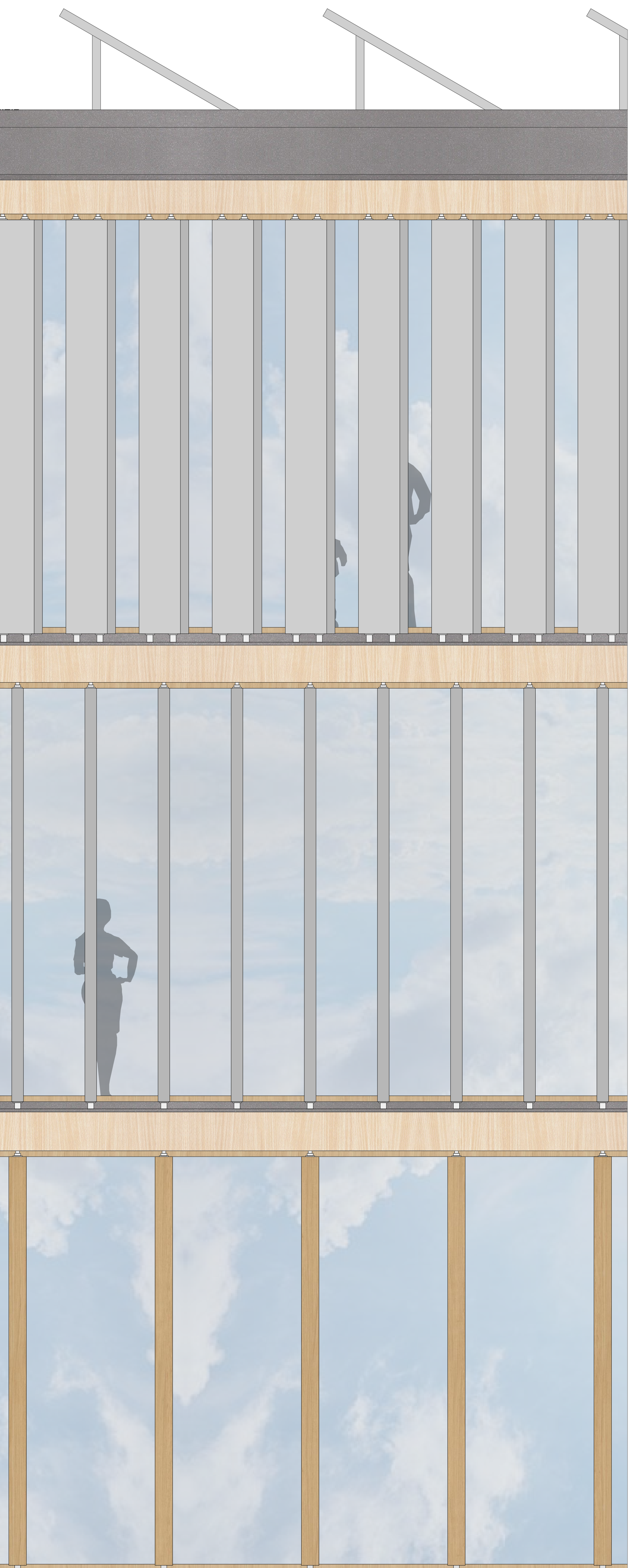
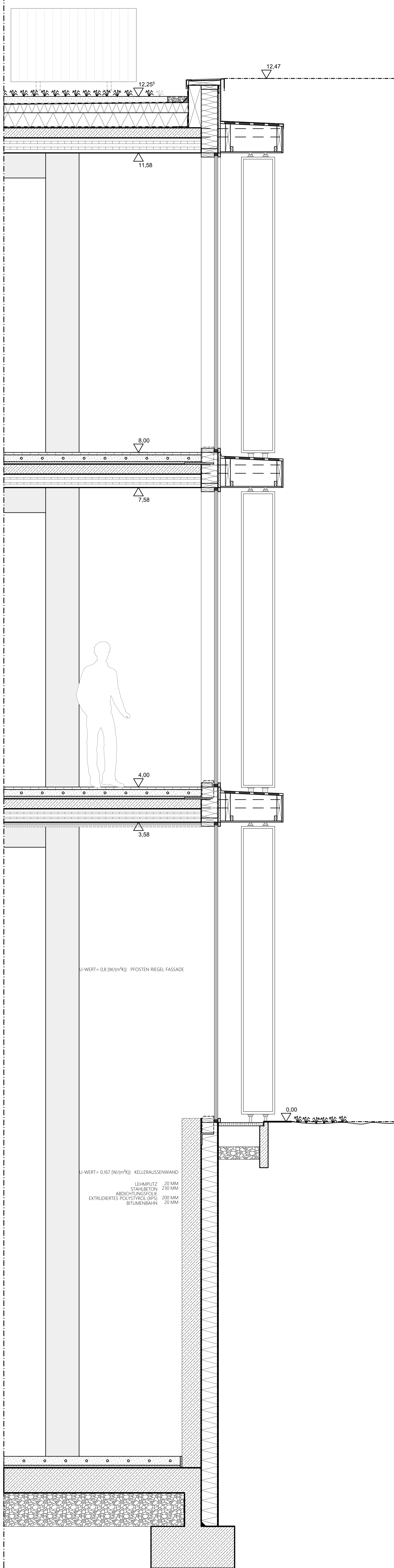
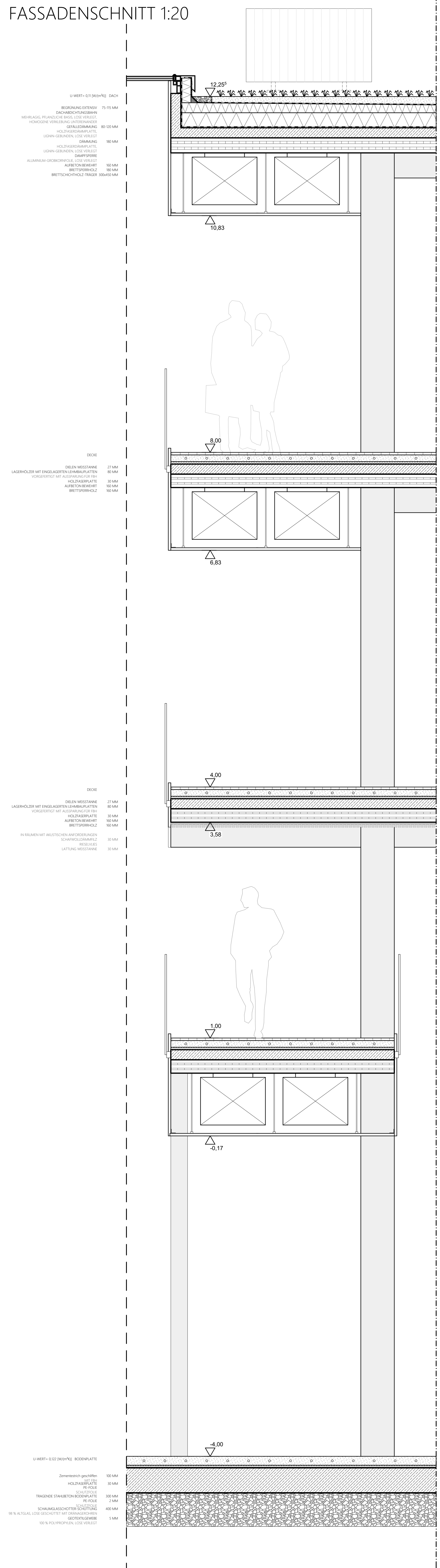
SPEICHERSYSTEM OPTIONAL MIT ZUS. WASSERSTOFFSPEICHER



ANSICHT NORD 1:200



# FASSADENSCHNITT 1:20



# ANSICHT WEST 1:200

