Schenker

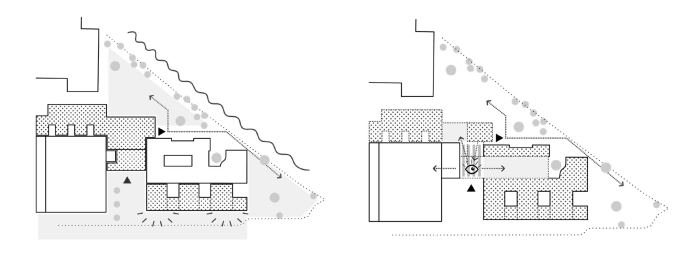
Wolkersdorf Primary School

Invited Competition 2016 3rd Prize

"One for All"

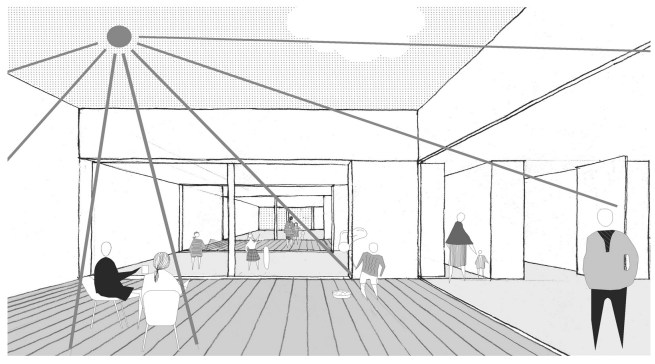


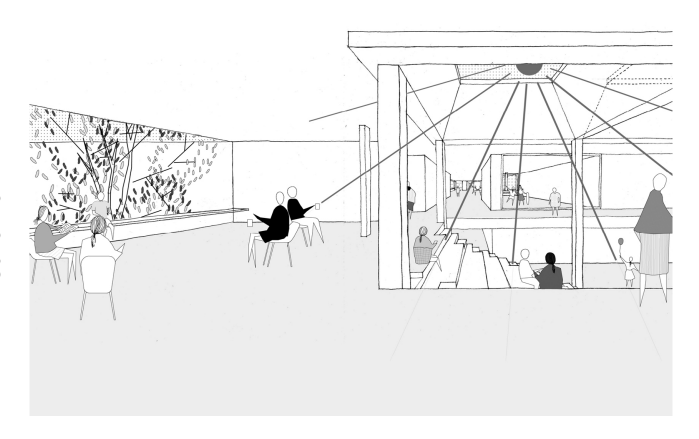
"Solved! Meandering structures amalgamate the heterogeneous existing buildings into a homogenous ensemble with a central aula."



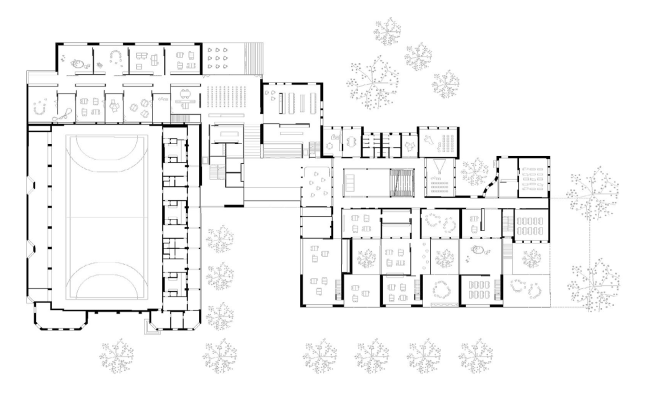
"Interwoven horizontally and vertically: Above and below, inside and outside, atriums, courtyards, school rooms weave together into a light-flooded and sensual learning landscape."

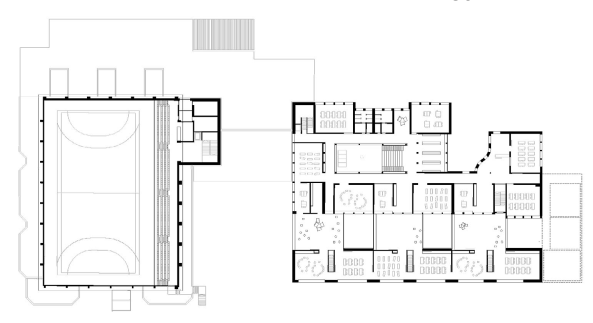




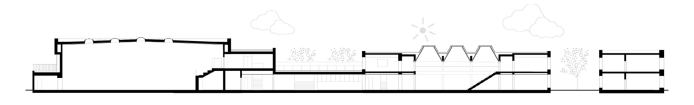


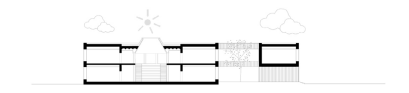
"Extro- and introverted: sitting stairs in the aula, lively marketplaces, an inner street interchangeably with intimate courtyards, benches, and separable rooms for concentrated learning."





"Sustainability on multiple levels: prefabricated timber construction, functional flexibility, and passive house qualities."





PROJECT DETAILS

- Commission Type:
 Closed, two-stage competition in the upper threshold range
- Award: 3rd Prize
- Client: Municipality of Wolkersdorf
- Location: Wolkersdorf, AT
- Competition: 2016
- Status: Closed
- Energy Efficiency: Passive House Standard
- Team:
 Maxim Aubry, Alexander Dworsky,
 Michael Salvi, Andres Schenker,
 Thomas Weber

$\mathsf{C} \ \mathsf{O} \ \mathsf{O} \ \mathsf{P} \ \mathsf{E} \ \mathsf{R} \ \mathsf{A} \ \mathsf{T} \ \mathsf{I} \ \mathsf{O} \ \mathsf{N}$

- Statics: Merz Kley
- Building Physics and Acoustics: IBO - Österreichisches Institut für Bauen und Ökologie
- Building Services Engineering: Team GMI Ingenieurbüro
- Fire Safety: IMS Brandschutz
- Visualization: Janusch