

**Campus Map of the
Bauhaus-Universität Weimar**
Faculty of Art and Design

Bauhaus-Universität Weimar

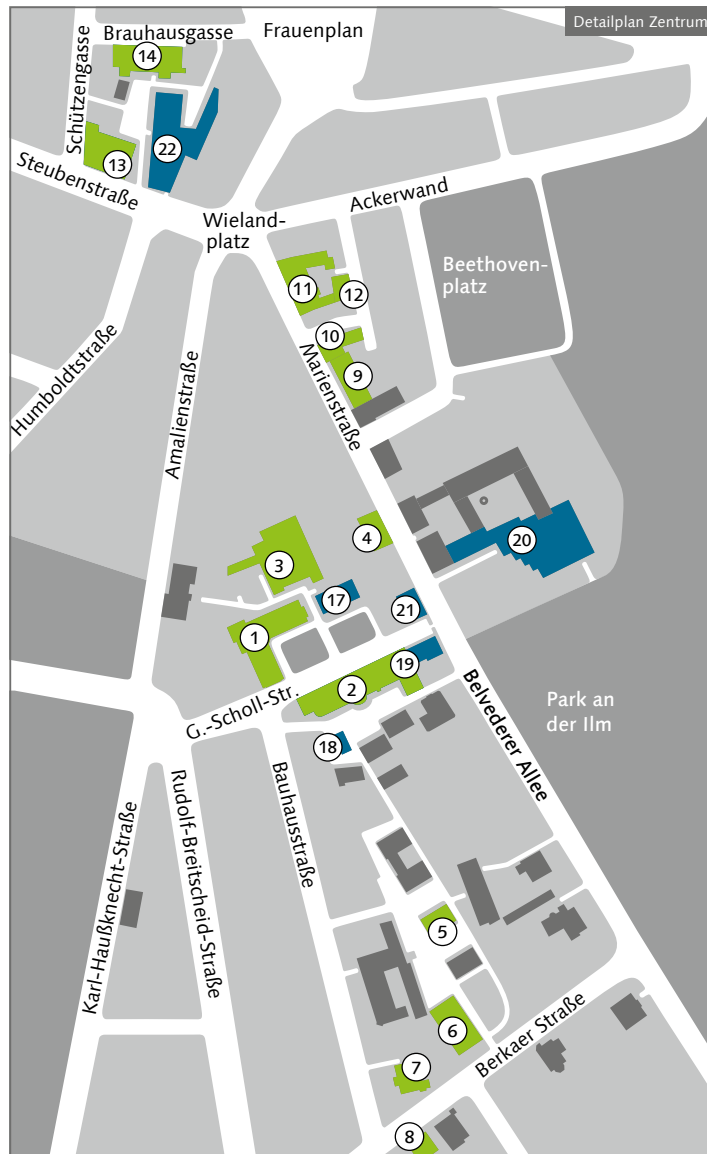
University Communications



Campus Map of the Bauhaus-Universität Weimar

Faculty of Art and Design

- 1 Dean's Office, Scientific disciplines, Fine Art, Teaching Qualification: Art Education, Product Design
Geschwister-Scholl-Straße 7 (Van-de-Velde-Building) *
- 2 Project Space Fine Art
Geschwister-Scholl-Straße 8 (Main Building) *
- 3 Degree Programme Product Design, Metal Workshop, Plaster and Mould Construction Workshop, Material Archive (MAIA)
Geschwister-Scholl-Straße 13
- 4 Doctoral degree programmes (Ph.D/Dr.phil.), Public Art and New Artistic Strategies
Marienstraße 14
- 5 Digital Bauhaus Lab
Performance Platform
Bauhausstraße 9 a
- 6 Wood workshop, CAD/CAM workshop, Synthetic materials workshop, Modelling workshop
Bauhausstraße 9 d
- 7 Media Art and Design
Bauhausstraße 15
- 8 Project Space Fine Art, Project Space Product Design, Berkaer Straße 11
- 9 Project Space Fine Art, Media Art and Design, DIY BioLab, DIY Electronics Studio, Bauhaus Form + Function Lab (BFFL), Marienstraße 7 B
- 10 Media Art and Design, Project Space Fine Art, RADIO:Studio, Interface Design Electronics Lab, Interface Design Prototype Lab
Marienstraße 5
- 11 Visual Communication, Printing workshop, Open Process Lab (OPL), C.I.P.-Pool, Mac-Pool
Marienstraße 1A/B
- 12 Video workshop
Bettina-von-Arnim-Straße 1



- 13 Photography workshop
Steubenstraße 8
- 14 Zuse Media Centre
Steubenstraße 6a, Haus D
- 15 Teaching Qualification in Art Education, Trierer Straße 12
- 16 Studio for electroacoustic Music (SeaM), Coudraystraße 13A
- 17 Campus.Office, International Office
Geschwister-Scholl-Straße 15
- 18 Bauhaus.Atelier | Info Shop Café
Geschwister-Scholl-Straße 6a
- 19 Main Building *
Geschwister-Scholl-Straße 8
- 20 Dining Hall »Mensa am Park«
Marienstraße 15b
- 21 Students House »M18«
Marienstraße 18
- 22 University Library (UB), Limona Audimax (UB)
Steubenstraße 6/8

Generally

* UNESCO World Heritage Site