

Veritas Park - Wittenberge



Veritas Park is a 16-hectare future urban district combining work, culture, research, hospitality, and lifestyle, designed as a dynamic testing ground for the city of the future. The project emphasizes sustainable design and construction while preserving the architectural heritage of the original building.

Internship Program for Master Students in Architecture

Architectural Design & Project Management, construction Engineers

City: Berlin; Starting date (earliest): At the earliest possible; Duration: Minimum 3 Months;
Remuneration: 650 € per month + lodging + travel costs

Working field

Interns will contribute to site analyses, feasibility studies, conceptual design, and collaborative project work, gaining hands-on experience in sustainable architecture, urban development, and historical preservation alongside experienced mentors.

- Support in design development and execution drawings (2D/3D)
- Assist in preparing architectural plans, visualizations, and models
- Conduct site analyses and feasibility studies related to the project specified in architecture/construction/sustainability
- Assess sustainability aspects, including energy efficiency, CO2/environmental impact, and resource-efficient construction methods
- Analyze project sites with regard to urban planning, architectural, environmental, and contextual factors.
- Collaborate with the project team to translate analysis findings into initial design concepts and decision-making materials
- Participate in project coordination meetings with engineers and planners
Support project and tender documentation.
- Research materials, sustainable design methods, and building technologies
Construction Budget follow up

Requirements

Specify the academic background and skills you expect.

1. Currently enrolled in a Master program in Architecture/ Construction Engineering (or equivalent)
2. Solid knowledge of AutoCAD, Revit, Rhino, SketchUp, or similar 3D software
3. Good understanding of construction methods and sustainable design principles or new CO2 zero materials
4. Strong conceptual and design skills - Experience with visualization and graphic tools such as Adobe Photoshop, Illustrator, InDesign, and rendering software (e.g.,

V-Ray, Enscape, Lumion)

5. Good communication in English or German, Minimum proficiency level: C1
6. Independent, motivated, and open to collaboration in an interdisciplinary team

What we offer

Supervision & Mentoring

Company Supervisor: Alex Sprogis, Architect or Marco Lavit, Architect/Professor

Each intern is assigned a company mentor responsible for guidance, feedback, and progress evaluation. Regular check-ins and a final presentation are part of the program.

Compensation & Benefits

Monthly stipend: 650 € per month + lodging + travel costs

Workstation, software access, and on-site support provided

Possibility to align internship work with Master's thesis

Certificate of completion and performance evaluation provided

Application

Interested students can apply by sending the following documents to jobs@veritas-park.eu

1. CV
2. Recommendation letter from a professor (recommended)
3. Confirmation of enrollment
4. Portfolio of design work

The portfolio should present the applicant's most relevant and high-quality architectural work. It may include:

1. Academic projects (studio work, conceptual designs, technical drawings)
 2. Professional or internship projects (if applicable)
 3. Design process documentation (sketches, diagrams, iterations)
 4. Technical drawings (plans, sections, elevations, details)
 5. 3D models and visualizations (renderings, physical models, digital models)
 6. Graphic representation skills (layouts, mapping, analysis diagrams)
 7. Sustainability-related work (energy concepts, material studies, environmental strategies), if available
- Any competition entries or research-based design work

Format:

PDF, max. 20 MB

Clear layout, well-organized, and easy to navigate

Include your role in group projects (if applicable)

More information at <https://stellenticket.de/200272/TUB/>
Offer visible until 19/02/26

