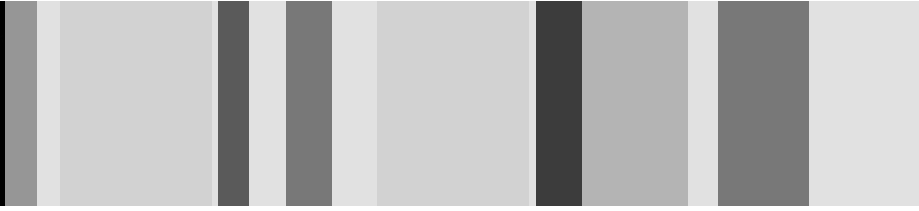
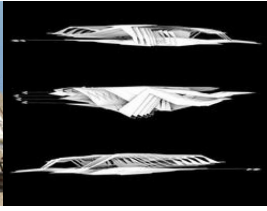


Universität Innsbruck Fakultät für Architektur

Innsbruck



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Dean: o.Univ.-Prof. DI Gabriela SEIFERT

Bachelor Programme

The bachelor course provides the student with basic theoretical and practical knowledge and qualifies the student to process a building project from analysis and specification of planning scope, to design and construction, representation and transfer of information relevant to the planning, and controlling of planning and implementation processes. The competencies gained contain general, designing, planning and design knowledge and methodologies for the following applications: Urban Design and spatial design, landscape design, detail, statics and object planning, construction management, Ecology and construction management as well as virtual architectural areas. The students develop an understanding to be cultural attaches and to fulfill a responsible role within society in addition to being manager of aesthetical and design-technical tasks. Getting to know the basic knowledge of theory and history of architecture and associated matters are the foundation. Interdisciplinary and team-oriented thinking and working are part of the qualification profile just like communication and presentation abilities using new media as well. Supporting practical experience and international semesters are supposed to provide praxis-oriented and internationally aimed preparatory training for the job. In any case the Bachelor degree enables access to the Masters study for architecture

GENERAL INFO

Application Deadline: Early online registration:
<https://orawww.uibk.ac.at/public/ffuonline.home>
for the fallsemester: 1. July - 5. September
for the summersemester: 1. January - 5. February

Tuition and Fees: Please contact university for further information.

Accommodation: Accommodation can be provided in the school's dormitories.

Setting: The University of Innsbruck was founded in 1669. The research and education institution is located in western Austria, located in the heart of the Alps. In such a productive environment 15 faculties provide a broad spectrum of programmes in all fields of study.?

Student Population: 1510 students (926 Bachelor, 523 Master, 61 PhD) 35 % foreign

Faculty: 73 Staff members (23 full-time and approx. 50 visiting lectures and critics)

Student service/activities: Please contact university for further information.

Facilities:

List of Facilities: CAD - Lab, Cafeteria, CNC Milling, Copycenter, Laser Cutter, Model shop, Photographic Studio, Plot centre

Admission Requirements: For Bachelor programme: Austrian Matura or equivalent qualification
For Master programme: Bachelor Degree in Architecture (180 ECTS)

Language: German

Master Programme

The Masters studies of architecture are part of the engineering sciences studies. The Masters course extends and strengthens the knowledge obtained as part of the Bachelor course and to encourage independent, scientific and artistically founded individual way of working development of integrative thinking and design capabilities in architecture and construction and the link with basic knowledge from other selected disciplines. The Masters course enables immersion into a custom theme in accordance with the principle of supporting teaching with selectable variants The Masters course

DEGREE PROGRAMMES

Bachelor of Science 6 terms Bachelor of Science [Architecture] (180 ECTS)

Master of Science 4 terms Master of Science [Architecture] (120 ECTS)
Admission to the Master's Degree in Architecture depends on completion of a Bachelor's Degree. A Master's Thesis of 30 ECTS-AP is to be written for the Master's Degree. Graduates are awarded the academic degree of "Diplom-Ingenieur/In" or which is equivalent to a "Master of Science" (MSc.). This degree entitles the student to embark on an engineering doctoral programme.

Doctoral Programme Architecture 6 terms Doctoral Programme [Architecture] (180 ECTS)

encourages core competencies and in-depth practical and theoretical knowledge of architecture under consideration of artistic, scientific, technical, social, economical and ecological aspects Finishing the Masters course of architecture at the university of Innsbruck qualifies for leading and responsible work on projects in architecture independent management of an architects or urban planning office participate in publicly announced architectural contests, independent and/or leading position in an architects or planning office to conduct project development and consulting tasks, work in areas of architecture and media and work in new design disciplines, that will develop as part of the new information society. to teach and research at universities, academies, universities for applied sciences and higher technical schools. Admission to the Masters studies architecture requires a technically suitable Bachelor study or technically suitable Baccalaureate studies or a comparable course at a recognized national or international post-secondary institution.

PhD Programme

The objectives of the Doctoral Programme Architecture are to develop the competence to solve complex scientific problems in basic research, applied research, and design on a high, international level, corresponding to acknowledged scientific standards. The programme also serves to contribute to the science of architecture through independent research. In order to achieve these objectives, doctoral students consolidate and expand their knowledge acquired during relevant master studies in special courses and through independent study. Additionally, they acquire the skills to plan and carry out research projects and designs independently, to make original contributions to research topics in architecture, to publish their research results and designs in international scientific journals, and to present and defend them at national and international conferences. Graduates of the doctoral studies are able to carry out innovative research, both alone and in teams, and are able to assume coordinative and managerial positions.

