International students of the Budapest University of Technology and Economics are invited to apply for taking one or two courses of AIT (Aquincum Institute of Technology). See the home page <http://ait-budapest.com/> for further information about AIT and its program, and the attached schedule of courses.

All students in the Faculty's BSc, MSc programmes are eligible to apply. Students with at least 4 completed semesters will be given preference.

The programme will take the form of face-to-face training at the AIT buildings in the Graphisoft Park, see <https://www.ait-budapest.com/about-ait/campus>   It takes about an hour to travel between this campus and that of BME.  Valid COVID vaccination and the strict observance of AIT’s COVID protocol is required.

Students may apply for taking one or two among the courses below. If selecting multiple courses please indicate your priorities. Please note that the number of available places is limited, admission is not guaranteed.

* [Leadership and Entrepreneurship](http://www.ait-budapest.com/it-entrepreneurship) Studies (2×2 hours weekly – 4 credits)
* [User Experience Design](http://www.ait-budapest.com/user-interface-design) (1×2 hours weekly – 2 credits)
* [Design Workshop](https://www.ait-budapest.com/syllabuses/design-workshop) (2×2 hours weekly – 4 credits)
* [Scalable](http://www.ait-budapest.com/design-workshop) Systems and Development Processes (2×2 hours weekly ONLY in the first part of the semester – 2 kredits)
* [Semantic and Declarative Technologies](http://www.ait-budapest.com/semantic-and-declarative-technologies) (2×2 hours weekly – 4 credits)
* [Graph Theory](http://www.ait-budapest.com/graph-theory) (2×2 hours weekly – 4 credits)
* [Combinatorial Optimization](http://www.ait-budapest.com/combinatorial-optimization) (2×2 hours weekly – 4 credits)
* [Theory of Computing](http://www.ait-budapest.com/theory-of-computing) (2×2 hours weekly – 4 credits)
* [Data Science](https://www.ait-budapest.com/syllabuses/data-science) (2×2 hours weekly – 4 credits)
* [Algorithms and Data Structures](http://www.ait-budapest.com/algorithms-and-data-structures) (2×2 hours weekly – 4 credits)
* [Computer Graphics](http://www.ait-budapest.com/computer-graphics) (2×2 hours weekly – 4 credits)
* [Quantum Probability and Quantum Logic](http://www.ait-budapest.com/quantum-probability-and-quantum-logic) (2×2 hours weekly – 4 credits)
* [Applied Cryptography](http://www.ait-budapest.com/computational-biology) (2×2 hours weekly – 4 credits)
* [Mobile Software Development](http://www.ait-budapest.com/computer-vision-applications-for-digital-cinema) (2×2 hours weekly – 4 credits)
* [Computational Biology – Big Data in Life Sciences](https://www.ait-budapest.com/syllabuses/computational-biology-big-data-in-life-sciences) (2×2 hours weekly – 4 credits)

Courses completed count as free electives.

**Exceptions:** Courses cannot be taken because of overlap with compulsory subjects, below marked with an „X” in the table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Computer Engineering | | Electrical engineering | |
| Course name | BSc | MSc | BSc | MSc |
| Graph Theory | X | X | X | X |
| Combinatorial Optimization |  | X |  | X |
| Theory of Computing |  | X |  |  |
| Algorithms and Data Structures | X | X |  |  |
| Computer Graphics | X |  |  |  |

*and furthermore those below*

* The Mobile Software Development course cannot be taken by students who have completed the Mobile and Web Software (VIAUAC00) or Android-based Software Development (VIAUAV21) courses,
* Data Science cannot be taken by those students, who have completed Introduction to Data Science 1 (TE95AM36),
* MSc students who have completed Computer Graphics 1 (VIIIAB07) are not eligible to take Computer Graphics,
* the Semantic and Declarative Technologies course is not open to students who have completed the Declarative Programming (VISZAD00, VISZA403, VISZA402) or the High Performance Declarative Programming (VISZMB01, VISZM232) courses,
* students who have completed the Security Protocols (VIHIMA05) course are not eligible to take the Applied Cryptography course.

**ATTENTION:**

In the attachments you will find the AIT timetable, which shows the times of the courses. By public transport, the travel time between BME and the AIT campus is approximately 60 minutes.

**The application must include:**

* a completed application form (no need to print and sign!) indicating the subjects chosen:
  + 1 to indicate the subject you wish to select in the first instance
  + 1-3 additional subjects, marked with 2, which you would take if you were unable to take the first subject
* proof of language skills
* certificate of two vaccinations against SARS-COV-2

**Criteria for the assessment of applications:**

* academic results (max 50 points)

weighted grade point average (GPA) over the last two semesters, max. 25 points per semester, according to the table below:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **GPA:** | 3,50–3,79 | 3,80–3,99 | 4,00–4,19 | 4,20–4,39 | 4,40–4,59 | 4,60–4,79 | 4,80–5,00 |
| **Points:** | 0 | 3 | 6 | 10 | 14 | 19 | 25 |

**Deadline of the application is 25th of August, 2023 by** **23:59 pm**

Winning applicants are also welcome to attend the Orientation Weekend for US students on 1 and 2 September 2023

**Submission of the application:**

The completed application form, proof of vaccination must be sent by e-mail to [palyazat@vik.hk](mailto:palyazat@vik.hk)

**Notification:** contact details provided on the form.

Questions can be sent to Professor András Recski at [recski@cs.bme.hu](mailto:recski@cs.bme.hu)