

| Student  |  | Present studies at the Faculty of Informatics     |  | Former studies                                |  |
|--|--|---|--|---|--|
| Name: <b>Sample Samuel</b>                             |  | Branch: <b>Full-time</b>                          |  | Institution: <b>Something University</b>      |  |
| Neptun code: <b>AOA0A0</b>                             |  | Level: <b>BSc</b> MSc/MA                          |  | Faculty: <b>Faculty of Informatics</b>        |  |
| Date of birth: <b>09.09.2000.</b>                      |  | Programme, for which the recognition is requested |  | Programme(s): <b>Computer Engineering BSc</b> |  |
| Desk officer: Ms Gyöngyi Fazekas & Judit Feledi-Üveges |  | Computer Science BSc                              |  | Period: <b>2020-2021</b>                      |  |

| Courses and credits earned during former studies |         |                      |                                   |             |       | Courses and credits in the present studies<br>(for which the request is submitted) |                      |                                   |             | Filled out by the Credit Transfer Committee |                                     |           |
|--|---------|----------------------|-----------------------------------|-------------|-------|--|----------------------|-----------------------------------|-------------|---|-------------------------------------|-----------|
|  | Code    | Name of the course   | Exam (E)<br>Practical<br>mark (P) | Cred-<br>it | Grade | Code   | Name of the course   | Exam (E)<br>Practical<br>mark (P) | Cred-<br>it | Grade                                       | Proposal:<br>YES/<br>NO with reason | Signature |
| 1.   |         |                      |                                   |             |       | IP-18fMATAG  | Basic mathematics    | P                                 | 4           |   |                                     |           |
| 2.   | MATH000 | Calculus I           | E+P                               | 8           | 5     | IP-18fAN1E   | Analysis I.          | E                                 | 2           |   |                                     |           |
| 3.   |         |                      |                                   |             |       | IP-18fAN1G   | Analysis I.          | P                                 | 3           |   |                                     |           |
| 4.   | COMP000 | Computers I          | P                                 | 5           | 4     | IP-18fSZGREG   | Computer systems     | E+P                               | 5           |   |                                     |           |
| 5.   | PROG000 | Programming I        | P                                 | 5           | 3     | IP-18fPROGEG   | Programming          | E+P                               | 6           |   |                                     |           |
| 6.   | PHYS000 | Physics I            | E                                 | 3           | 3     | -  | Elective course      | -                                 | 6           |   |                                     |           |
| 7.   | PHYS001 | Physics II           | E                                 | 3           | 3     |  |                      |                                   |             |   |                                     |           |
| 8.   | DM000   | Mathematics practice | P                                 | 3           | 4     | IP-18fDM1G   | Discrete mathematics | P                                 | 3           |   |                                     |           |
| 9.   | DM001   | Mathematics practice | E                                 | 3           | 4     | IP-18fDM1E   | Discrete mathematics | E                                 | 2           |   |                                     |           |
| 10.  |         |                      |                                   |             |       |  |                      |                                   |             |   |                                     |           |

If necessary, extra lines can be added. A copy of the transcript of studies in the former institution must be annexed to this request (HKR 386. § (1)). Official description of the course needs to be attached.

Budapest, 31 January 2023

**Sample Samuel**  
Signature of the student

**Decision**

brought at the meeting of the Credit Transfer Committee of the Faculty of Informatics of ELTE on day ..... month ..... year .....

Number of accepted courses:

Number of rejected courses:

**Remark:**  
Reason of rejections:

Stamp

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Sára Nagy  
Chair, Credit Transfer Committee