Name of Institution: Eötvös Loránd University

Year of foundation: 1635
Address: Budapest, Egyetem tér 1-3. (Hungary 1056)
Phone: (+36-1) 2663 228
Fax: (+36-1) 2664 025
E-mail: okttud@ludens.elte.hu
Internet: http://www.elte.hu

Rector: Prof. István Klinghammer
Number of faculties: 8
Academic staff: 2054
Academic staff with scientific degree: 993
Members of the Hungarian Academy of Sciences: 39
Number of students in the academic year 2002/2003 (Hungarian education): approx. 32000
Number of PhD students: 1681
Number of students studying in foreign languages in 2002/2003: 165

Library:
Eötvös Loránd University’s Egyetemi Könyvtár. “University Library” (Budapest, 1053. Ferenciek tere 6, http://lib.elte.hu)
Opening times: weekdays: 8.00-19.00.
(1 121 723 books and periodicals and 215 online journals.)
All faculties and most departments have their own libraries, as well.

Computer facilities:
Computer facilities for the students are available in all departments.
The Faculty of Informatics has the largest computer laboratories, with 200 computers.

Sports:
Various sports activities are available free of charge to all university students (volleyball, basketball, soccer, table-tennis, swimming, judo, athletics, water polo, etc.)

Accommodation:
Dormitories are available in limited numbers. Other housing facilities, rented flats, etc. are also available.

International Relations Office:
ELTE NKO
Address: Budapest, 1056. Szerb utca 21-23.
Phone: (+36-1) 2664 140
Fax: (+36-1) 2663 415
E-mail: nko@ludens.elte.hu

Education and Research Office:
Address: Budapest, 1056. Egyetem tér 1-3. Hungary
Phone: (+36-1) 2663 228
Fax: (+36-1) 2664 025
E-mail: okttud@ludens.elte.hu

Admission criteria:
- secondary school certificate,
- payment of application and tuition fees
- entrance exams for certain programmes

Name of the unit: ELTE Faculty of Science, Institute of Mathematics
Programmes offered in English

Credit System: ECTS

Preuniversity Programmes:
Admission criteria: - secondary school certificate with prior studies in mathematics behind it, a good command of the English language.

Two semester programme:
Tuition fee: 1200 Euro/semester

One semester programme:
Tuition fee: 1900 Euro

Undergraduate Programme:
Admission criteria: - secondary school certificate with prior studies in mathematics and a good command of the English language

Graduate Programmes:
Name of diploma: **BSc in Mathematics**, only from September 2006 on.
Duration of the BSc programme: 6 semesters

Tuition fee: 2400 Euro/semester

Admission criteria: - secondary school certificate with prior studies in mathematics and a good command of the English language

Name of diploma: **MSc in Mathematics**
Ten semester MSc programme

Tuition fee: 2400 Euro/semester

Admission criteria: - secondary school certificate with prior studies in mathematics or natural sciences and a good command of the English language

Name of diploma: **MSc in Mathematics**
Six (four) semester MSc programme

Admission criteria: BSc degree in Mathematics, a good command of the English language

Tuition fee: 2400-3000 Euro/semester, depending on direction

Partial Training with credit transfer possibilities:
Partial training (1 or several semesters) for Mathematics Major students enrolled in their home university. Conditions are the same as for resident students. The exact curriculum is to be developed by prior consultations, preferably by email.

Tuition fee: individually calculated according to the subjects
Postgraduate PhD programmes
Name of diploma: PhD in Applied Mathematics or PhD in Mathematics

Contact person:
Dr.habil. Béla Vizvári, associate professor
Phone: +(36 1) 2090 555/8575
Fax: +(36 1) 3812 156
E-mail: vizvari@math.elte.hu

Admission criteria: MSc degree in one of the natural sciences, a good command of the English language

Duration of the PhD programme: minimum six semesters

PhD schools
Applied Mathematics
Theoretical Mathematics

Tuition fee: 2400-3600 Euro/semester, depending on direction