



Avram lancu street, no. 68
Tel.: 0264-42.97.62
cci@ubbcluj.ro
www.cci.ubbcluj.ro
Cluj-Napoca, RO-400083

THE UNIVERSITY'S MUSEUMS

The University History Museum

The University History Museum is the newest museum within Babeş-Bolyai University. Its goals are:

- ↓ to present the activity of generations of professors and students who studied in Cluj's universities and colleges from the Middle Ages until today, the history and evolution of every different faculty, department and chair from these institutions;
- ♣ to emphasize the outstanding contributions made by the scholars and intellectuals of Cluj to the world's scientific and cultural heritage.

Visiting hours: Monday – Friday from 9:30-13:30 4, Mihail Kogalniceanu Street, Cluj-Napoca Contact Person: Ana-Maria Stan, PhD Telephone: 00-40-264-591471

Email: ana.stan@ubbcluj.ro

https://www.facebook.com/muzeul.universitatii http://www.ubbcluj.ro/ro/structura/muzee/muzeul_universitatii







Avram lancu street, no. 68 Tel.: 0264-42.97.62 cci@ubbcluj.ro www.cci.ubbcluj.ro Cluj-Napoca, RO-400083

The Mineralogical Museum

The Mineralogical Museum has a long history, a rich scientific tradition and a diversity of mineral species. It was established as an academic collection in 1919, inheriting a collection of samples from the Institute of Mineralogy (Franz Joszef University).

Rare specimens in the Museum:

- extra-large crystals of pyrite, tetrahedrite, aragonite, halite, quartz, gypsum etc.;
- rare mineral species, such as native tellurium, tellurides, some silicates;

meteorites

Visiting Hours: Tue-Fri 11:00–14:00

1, M. Kogalniceanu St., 400084 Cluj-Napoca, Romania

Contact: Luminita Zaharia, PhD

Telephone: +40 0264 405 300

E-mail: luminita.zaharia@ubbcluj.ro

http://bioge.ubbcluj.ro/MuzeuMin/en/index.html







Centre for International Cooperation
Avram lancu street, no. 68
Tel.: 0264-42.97.62
cci@ubbcluj.ro
www.cci.ubbcluj.ro
Cluj-Napoca, RO-400083

The Zoological Museum

The Zoological Museum occupies the second place in the country, in terms of scientific value, after the famous Gr. Antipa Museum in Bucharest.

The museum has three departments: the Exhibition (500,000 specimens), the Scientific Research Collection (300,000 specimens) and the Reserves of the Museum.

The main attraction of the museum is the Vivarium – a reptile and amphibians exhibition.

Visiting Hours:

Monday – Friday 9:00-15:00 Saturday – Sunday 10:00-14:00 Nr. 5-7, Clinicilor Street, Cluj-Napoca Contact: Ceuca Delia

Telephone: 0264.59.57.39 dceuca@biolog.ubbcluj.ro







Centre for International Cooperation
Avram lancu street, no. 68
Tel.: 0264-42.97.62
cci@ubbcluj.ro
www.cci.ubbcluj.ro
Cluj-Napoca, RO-400083

Vivarium

The Vivarium was built between 1998-2001 with funds from the BBU and the Faculty of Biology and Geology.

The permanent exhibition contains approximately 57 animal species. Upon its inauguration in 2001, the Vivarium contained only one collection of reptiles and amphibians. At present, besides the aforementioned, the Vivarium also contains 10 fish species, 9 micromammal species and 6 bird species.

Visiting hours:

Tuesday – Friday 10:00-16:00, Saturday-Sunday 10:00-14:00. Nr. 5-7, Clinicilor Street, Cluj-Napoca One level down the Zoological Museum Contact: Biologist Octavian Craioveanu tavicr@yahoo.com







Centre for International Cooperation
Avram lancu street, no. 68
Tel.: 0264-42.97.62
cci@ubbcluj.ro
www.cci.ubbcluj.ro
Cluj-Napoca, RO-400083

The Paleontology and Stratigraphy Museum

The Museum is part of the Department for Geology-Paleontology within the Faculty of Biology and Geology. It was founded for didactic and research purposes, but is open for all those who are interested in life's evolution on Earth, and the greatest events that shaped its various phases.

The Paleontology and Stratigraphy Museum disposes of over 50.000 samples of which 30.000 are also displayed.

Please book ahead!
1, M. Kogalniceanu St., 400084
Cluj-Napoca, Romania
Contact: Liana Săsăran, PhD
Tel: +40 0264 405 300 Int. 5204

Fax: +40 0264 591 906 Email: sliana@bioge.ubbcluj.ro

