

DECISION

regarding the implementation of the UBB Goes Green project

In accordance with the ProUBB+ program, with the UBB Goes Green program adopted by the Decision of the Administration Council no. 21306/31.10.2016, as well as with the objectives formulated in the Sustainable Development Report of Babeş-Bolyai University from 2018 and with those stated in the National Strategy for Sustainable Development of Romania 2030,

The Board of Directors of Babeş-Bolyai University of Cluj-Napoca, gathered on 7.12.2020,

DECIDES:

1. After their operation ceases all light fixtures will be replaced with environmentally friendly luminaires (LED, halogen), except those where technical constraints do not allow this procedure. At the same time, to the extent of possible, the installation of motion and light sensors is recommended, that activate the lighting system only when the intensity of natural light is below a certain level and there are people in the area of the sensor coverage.
2. To reduce water consumption, water faucets and toiletries in the process of major repairs will be replaced with items equipped with sensors, within the limits of financial possibilities.
3. Paper waste as well as plastic waste will be collected separately for recycling, ensuring adequate containers for their collection in each office/secretariat and in each UBB building.
4. Used batteries will be collected separately, in appropriate containers for collection in each UBB building.
5. Invitations, addresses, notifications, internal documents that do not require archiving in paper format will be sent exclusively in online format, thus considerably reducing the excessive use of paper.
6. Each UBB building must possess at least one free and unrestricted drinking water point accessible to UBB students and staff.

7. In order to reduce energy consumption, any major intervention in the case of UBB buildings will take into account technical solutions that reduce energy consumption.
8. Bicycle and kick scooter parking lots are being arranged at each UBB building within the limits of financial possibilities.
9. Vegetal waste will be collected separately, as far as possible, to obtain compost that could be later used to enrich the soils of the "Alexandru Borza" Botanical Garden or other green spaces of the University.
10. Appropriate measures will be taken in order to reduce the number of animals in biobases used for research purposes, by applying alternative study methods/techniques, which will also minimize the amount of biological waste and carbon footprint.
11. The principle of energy efficiency will also be taken into account in all UBB equipment purchases.
12. The commissioning of the measures above falls under the responsibility of the General Administrative Directorate, of the administration of extensions, respectively of the faculties.

RECTOR

Professor Daniel David, PhD