FBM applications

Description

The FBM IT Service provides web applications to the FBM community, which can facilitate the daily work. Those services are available only on request and after authentication.

FBM booking calendar



The booking calendar allows users to **book rooms and shared resources** (setups, animal facilities, etc.) available in their department. If you want to add, delete or change any resource or equipment in the booking calendar, please send your request to supportfbm@unil.ch.

You can refer to the documentation of the booking calendar here.

Laptops and accessories loan



The loan catalogue allows users **to consult the IT resources** (computer, wireless presenter, adapter, charger, etc.) available in their department and to apply for a loan to the FBM IT Service.

FBM Setups



The FBM setup management application is a **catalogue of scientific instruments** available in the FBM departments and that is managed by instrument owners.

LimeSurvey



On request, the FBM IT Service provides the LimeSurvey application that allows users **to create online surveys**. On justified request and linked to a research project, this service may exceptionally be open to students for a limited period of time. If you want to open a new LimeSurvey account, please complete the following online request survey. You can refer to the documentation of LimeSurvey here.

IAFBM



IAFBM is the **administrative intranet of the FBM**. The access and the use of this application is limited to FBM young academics which is in charge of the dossiers of the people who are part of the teaching staff or want to start an academic career at the FBM.

Arrivals



The Arrivals application is used by the secretariats to **inform the local IT managers about the arrivals and departures of collaborator in the FBM departments**. The access and the use of this application is limited to the people responsible for the HR in the departments.

Contact

If you have any question about those services, please contact the IT support of the FBM.