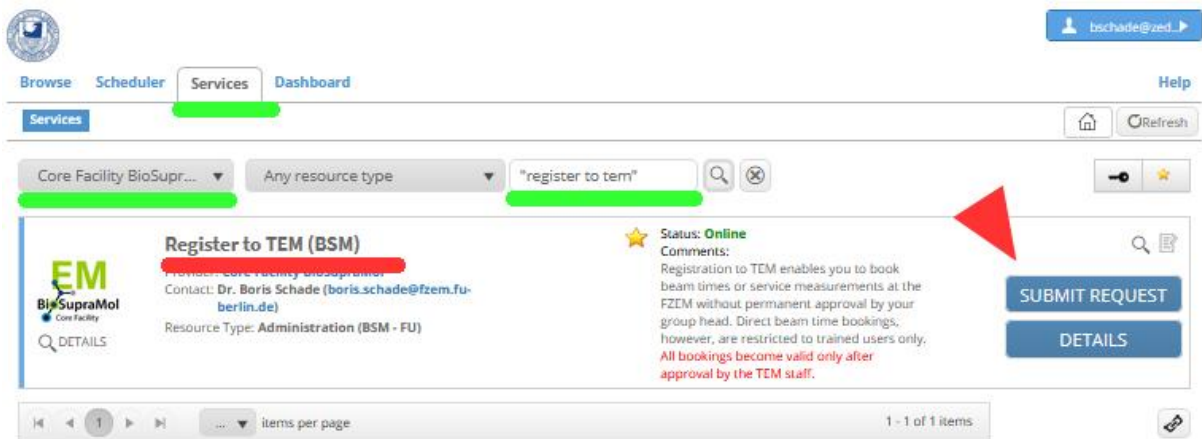


Getting access to TEM measurements at FZEM

Preamble. You will be able to request access to transmission electron microscope (TEM) measurements only after you and your group are properly registered with OpenIRIS.

Before you can book the TEM or launch requests for TEM measurements via `TEM measurements (FZEM – BCP)` or `TEM measurement series (FZEM – BCP)` your entitlement has to be approved by your group head. The request `Register to TEM (FZEM – BCP)` is accessible at the *Service* tab on <https://fub.openiris.io>. Once this request is approved, you will have access to TEM measurements at the *Forschungszentrum für Elektronenmikroskopie (FZEM)*.



The screenshot shows the OpenIRIS interface. At the top, there are navigation tabs: 'Browse', 'Scheduler', 'Services' (highlighted in green), and 'Dashboard'. A user profile 'bschade@zed' is visible in the top right. Below the navigation, there are search filters: 'Core Facility BioSupraMol' (highlighted in green), 'Any resource type', and a search query 'register to tem' (highlighted in green). The search results show a service card for 'Register to TEM (BSM)' with a star icon and 'Status: Online'. The card includes contact information for Dr. Boris Schade and a 'SUBMIT REQUEST' button. A red arrow points to this button. Below the service card, there is a pagination bar showing '1 - 1 of 1 items'.

- Log in and activate the 'Service' tab.
- Select 'Core Facility BioSupraMol', 'Any resource type' and filter to 'register to TEM'.
- Click 'Submit Request' and fill in the form on the opening page.
 - If you are registered with more than one group, make sure to select the group that will pay for your measurements.

The groups' head must then approve your application, because he/she will bear the expenses for the measurements according to the usage policies of the core facility BioSupraMol ([user guidelines](#)). Only after this approval, your access to TEM measurements will be granted. Give us one or two days.