

The **Advanced Light Microscopy Technology Platform**  
is looking for one **Imaging Specialist (part-time)**

We are offering a part-time position (3 days (24h)/week as "Elternzeitvertretung") for a highly motivated person who is interested to support users of the advanced light microscopy technology platform and to gain expert knowledge about high-end imaging methods.

- Description** Duties include
- maintenance of the daily operation of the facility infrastructure,
  - user training, ad-hoc assistance and trouble-shooting at mostly high-end confocal microscopes,
  - to work out user microscope tutorials,
  - depending on experience: projects-based user support in image acquisition and data processing
- Requirements**
- Engineer/Technician or Master (MSc) in Biology, Physics, Bioinformatics or related fields.
  - Hands-on experience and in-depth understanding of light, fluorescence and confocal microscopy.
  - Service-orientation as well as good organizational, problem-solving and communication skills.
  - Hands-on experience with data processing, image analysis or other advanced imaging techniques would be a plus.
- The applicant will need to develop a detailed technical understanding of the available microscopes and image analysis tools.
- Salary** The salary is dependent on qualification (up to E11 TVÖD).
- Deadline** Please send a detailed CV, description of relevant experience and statement of interest until 31. January 2018 to [asporb@mdc-berlin.de](mailto:asporb@mdc-berlin.de)
- Entry date** From 20. February 2018 on available
- Limitation** The position is limited for 6 month with the perspective of extension.

**For further information please contact:**

Dr. Anje Sporbert ([asporb@mdc-berlin.de](mailto:asporb@mdc-berlin.de))  
Advanced Light Microscopy Core Facility  
Max-Delbrück-Center Berlin-Buch  
Robert-Rössle-Str. 10, 13125 Berlin