

Wilmer Microscopy and Imaging Core Facility (MICF), Smith Building Fee Schedule updated for FISCAL 2021, effective July 1, 2020 to June 30, 2021

- Billing will occur twice a year, mid-year and after the fiscal year close.
- You will receive an invoice to approve and provide a budget number(s) at that time. An SAP cost transfer will be uploaded on our end to complete the process.
- TEM, confocals and ultramicrotomes have hourly user fees starting FY20.
- Training fees and fee for service rates remain the same for FY21.
- FY21 rates have not changed as of this time.
- Please contact Mary Ellen mpease@jhmi.edu if you have any questions.
- **Due to Covid-19, new user training is currently on hold. Please contact us for the latest update on training.**

****Please remember to cite the Wilmer Core Grant, Microscopy Module, P30-EY001765 in your publications. This includes TEM and ultramicrotomes, confocals and 2P systems, Sony FACS, Cellomics, LCM, Accuri, and Imaris software.****

service	cost	description
Confocal hourly rate (all LSMs)	10/hr	<i>Each PI will pay by the hour for users under their group assignment. Cancellations <24 hrs before start time will be charged for 30' use.</i>
Confocal Novice User Training concepts and practical use	500	<i>This consists of 2 x 3hr sessions, with practice required in between. The second session is to certify readiness for access. When possible, two persons can train together and split the costs if not from the same lab.</i>
Confocal Orientation For users with prior experience	250	<i>For users who have some prior experience on other systems. This is typically one session with certification at the end.</i>
Confocal Certification or Consult For like FRAP, 2Photon, using the environmental system set up, etc	100	<i>For users who have prior experience on a Zeiss LSM and need to be checked to be certified for independent use or need project specific consultation.</i>
TEM hourly rate	10/hr	<i>Each PI will pay by the hour for users under their group assignment. Cancellations <24 hrs before start time will be charged for 30' use.</i>
TEM Novice User Training concepts and practical use	500	<i>This consists of 2 x 3hr sessions, with practice required in between. The second session is to certify readiness for access. When possible, two persons can train together and split the costs if not from the same lab.</i>
TEM Orientation for users with prior experience	250	<i>For users who have some prior experience on other systems to build from. This is typically one three hour session with certification at the end.</i>
TEM Certification	100	<i>For users who have experience on a similar Hitachi and need to be checked to be certified for independent use.</i>
Ultramicrotome hourly rate	5/hr	<i>Each PI will pay by the hour for users under their group assignment.</i>
Ultramicrotome Training for thick or thin sectioning	500 for thicks, 250 for ultrathins (750 for both)	<i>This consists of 2 x 3hr sessions, with practice required in between. The second session is to certify readiness for access. Those receiving ultrathin training will have an additional session.</i>
Epoxy methods for LM or TEM sample prep and sectioning training program	1500	<i>Epoxy processing/knifemaking/thick and thin sectioning training. This requires multiple hours which varies from trainee to trainee. Users will be certified on the ultramicrotome at the end and are required to provide their own sectioning supplies and diamond knife.</i>
Fee for Service Projects (charged hourly)	100	<i>Can include TEM sample prep, thick and or thin sectioning, staining, imaging for or with investigator (driving the TEM or confocal) - any or all of these elements.</i>