



UNIVERSITY OF OREGON

Center for Advanced Materials Characterization in Oregon

Memorandum

Date: March 23, 2019

To: CAMCOR Users

From: Kurt Langworthy, CAMCOR Director; and
Shannon Boettcher, CAMCOR Faculty Advisory Committee Chair

CC: David Conover, Vice President for Research and Innovation (VPRI)
Cassandra Moseley, Chief of Staff (VPRI)
Melodi Jayne, Business Manager, Research Core Services (RCB)

Dear CAMCOR Users,

The faculty advisory committee for CAMCOR (S. Boettcher, Dave Johnson, Darren Johnson, B. McMorran, R. Jasti, P. Wallace), and director (K. Langworthy) announce the following rate, and lab policy changes for fiscal year 2020 (beginning July 1st, 2019.):

NMR Lab Facility:

1) User-training charges:

- a. **Users requiring NMR instrument training, from the NMR facility director, will be charged \$67/hr. The minimum training fee for new users will be \$50.**

2) Solid-State NMR experiments:

A dedicated 500MHz Solid State NMR instrument will be installed during the summer of 2019. Introductory rates and conditions for the services are as follows:

- a) **Rates for internal and external academic usage of solid-state NMR will be consistent with FY19 (liquid NMR) rates, plus subject to a 25% surcharge.**
- b) **To minimize user-error, users will be required to attend rigorous user training with the NMR facility director, subject to standard NMR training-time fees. The NMR facility director will approve independent use, at their discretion.**



CAMCOR- Center for Advanced Materials Characterization in Oregon

1443 University of Oregon, Eugene OR 97405-1241, 346-6447

camcor.uoregon.edu



UNIVERSITY OF OREGON

Center for Advanced Materials Characterization in Oregon

- c) **External (Government and Commercial) rates for solid-state NMR work will follow FY19 NMR rates, but will be subject to a 25% surcharge. The effective rate for commercial solid-state NMR services will be \$177.50/hr for instrument time, and \$177.50/hr for professional staff time.**

NanoFab/FIB-SEM facility:

The new ThermoFisher (FEI) Helios Hydra (multi-ion source) Plasma-FIB will have the following rates:

- a. **Helios Hydra plasma-FIB rate schedule:**
 - i. **Internal academic - \$65/hr (w/o tech)**
 - ii. **External academic - \$112.50/hr (w/o tech)**
 - iii. **Commercial - \$652/hr (w/tech)**
 - iv. **Government/non-profit - \$292.50/hr (w/tech)**
- b. **Staff time for training, or academic service work will be invoiced at \$67/hr.**

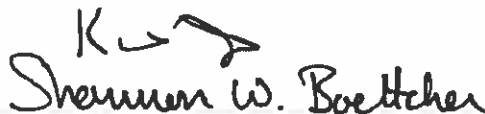
HR-TEM Facility:

Rate change for commercial Tecnai TEM services:

- a) **The commercial rate for Tecnai TEM w/tech will adjust from \$272/hr to \$360/hr; the commercial self-use rate will not vary from FY19.**

If you have any questions, please contact CAMCOR lab director, Kurt Langworthy (klangwor@uoregon.edu).

Thank you,
CAMCOR Director and Faculty Advisory Committee


Sherman W. Boettcher



CAMCOR- Center for Advanced Materials Characterization in Oregon

1443 University of Oregon, Eugene OR 97405-1241, 346-6447

camcor.uoregon.edu