FY19 Fee Model and Pricing for OSU Users

- Monthly unlimited facility tooling access for first user in an OSU research group (Fee ID 10567) $550/mo. maximum *

- Monthly unlimited facility tooling for each additional user in the same OSU research group (Fee ID 10568) $170/mo. maximum *

"Unlimited facility tooling access" grants a member of an OSU research group access to all ATAMI shared fabrication and characterization capabilities. Under ATAMI’s three-tier fee structure for shared tooling, hourly tooling rates (on reverse) are for a user’s direct use of the instruments after completing orientation, tool training and certification.

Training is provided at no cost, with the exception of training on the Rofin Laser Cutter/Welder. ATAMI trainers and the tools they are responsible for are posted at ATAMI Capabilities Training Staff.

Users are required to log hourly tooling use in the ATAMI Resource Tracking System. Responsibility for ensuring employee compliance rests with the faculty sponsor or lead company representative.

To ensure that ATAMI tooling remains reasonably accessible to all facility users, we may limit user or tenant usage should a user or tenant’s usage interfere with reasonable fair access to the tooling by other users or tenants.

The information on hourly tooling and services rates summarizes information published online in the OSU Fee Book, accessible at: https://fees.oregonstate.edu (select “Internal Fees” in the left sidebar, then "Centers and Institutes - Research").

* The amount billed will be based on actual logged usage, with a monthly maximum of $550 for the first user and $170 for each additional user.
FY19 Hourly Tooling and Labor Rates for OSU Users

ATAMI has a three-tier fee structure for shared tooling. Hourly tool rates shown are for a user’s direct use of the instruments after completing orientation, tool training and certification.

ATAMI also offers consultation and services for commissioned work. The cost for service work is the combination of hourly tooling rates and labor rates (see Hourly Labor Rates at bottom) plus the costs of materials and shipping, as applicable.

**Hourly Tool Rates**

**Class I Tools (Fee ID 10930): $20/hr.**

- Avantes UV-Vis
- Branson Welder
- Carver Press
- CM Furnace
- Design Studio Tools
- Fume Hoods
- Gas Chromatograph
- General Fab Use
- Haas CNC
- Lathe
- Metallography Station
- Optical microscopes
- Oxygen Plasma Chamber
- Photolithography Cell
- Vertical Mill
- ZeScope Profilometer

**Class II Tools (Fee ID 10932): $32/hr.**

- Asymtek Dispense
- CNC Micromill
- DSC-TGA
- High Speed Video Camera
- Instron Mechanical Tester
- Kromaton FCPC
- LPKF Tabletop Micromill
- Plasma Etcher

**Class III Tools (Fee ID 10933): $45/hr.**

- Atomic Layer Deposition Tool
- CamCo Brazing Furnace
- ESI Laser Cutting Tool
- Jenoptik Nanoimprinter
- LPKF Laser Cutter
- Rofin Laser Welder/Cutter
- Sputter Tool
- Vacuum Hot Press

**Hourly Labor Rates (Fee ID 9269)**

- Engineer Rate: $82/hr.
- Instrument Technician: $46/hr.
- Trained Student Worker: $17/hr.