



ADVANCED TECHNOLOGY AND  
MANUFACTURING INSTITUTE

Oregon State University  
1110 NE Circle Blvd  
Corvallis, OR 97330  
541-713-1348

**ATAMI LAB RENT AND USAGE RATES FOR EXTERNAL USERS**

Effective 7/1/2017 through 6/30/2018

**SINGLE LAB MINIMUM MONTHLY COST: \$2,425/MO.\***

*Includes unlimited facility tooling access for one user*

The monthly total is made up of:

- Cost for space: \$1,440.00\*
- Monthly minimum tooling fee (Fee ID 10587): \$985.00†
- Each additional user after the first (Fee ID 10623): \$240.00‡

**DOUBLE LAB MINIMUM MONTHLY COST \$4,570/MO.\***

*Includes unlimited facility tooling access for two users*

The monthly total is made up of:

- Cost for space: \$2,600.00\*
- Monthly minimum tooling fee (Fee ID 10621): \$1,970.00†
- Each additional user after the first two (Fee ID 10623): \$240.00‡

**HIGHBAY SPACE MINIMUM MONTHLY COST \$790/MO† + SPACE \$0.86/SQ. FT./MO.**

*Includes unlimited facility tooling access for one user*

- Cost for space: \$tbd#
- Monthly minimum tooling fee (Fee ID 10622): \$790.00†
- Each additional user after the first (Fee ID 10623): \$240.00‡

**NON-TENANT INDIVIDUAL OR GROUP MONTHLY COST \$790/MO.‡**

- Each additional user after the first (Fee ID 10623): \$240.00‡

"Unlimited facility tooling access" grants a user access to any of the tools on the ATAMI Fabrication Floor in the context of the ATAMI as a Shared User Facility. To ensure that ATAMI tooling remains reasonably accessible to all facility users, the ATAMI Operations Manager may limit user or tenant usage should a user or tenant's tooling usage interfere with reasonable fair access to the tooling by other users or tenants.

All users, whether direct employees, contractors, and/or consultants, are required to log hourly tooling use in the ATAMI Resource Tracking System. Responsibility for ensuring employee compliance rests with the Tenant or Company Principals.

\* Square footage varies among labs, so rent shown is approximate/average.

† The tooling fee associated with leased space is a base minimum charge, that is, it is assessed regardless of actual usage.

# See "fy18-lease-rates."

‡ The amount billed will be based on actual logged usage, with a monthly maximum of \$790 for the first user and \$240 for each additional user.



ADVANCED TECHNOLOGY AND  
MANUFACTURING INSTITUTE

Oregon State University  
1110 NE Circle Blvd  
Corvallis, OR 97330  
541-713-1348

## HOURLY TOOLING AND SERVICE RATES FOR EXTERNAL USERS

Effective 7/1/2017 through 6/30/2018

ATAMI provides design, fabrication, and testing services at clients' specifications. Costs for services are based on hourly tool and technical labor rates, materials, and shipping as needed.

### HOURLY TOOL RATES

#### **Class I Tools (Fee ID 10929): \$36/hr.**

- Benchtop Equipment: Avantes UV-Vis; Branson Welder; Design Studio Tools; General Fab Use; Optical microscopes
- Carver Press
- CM Furnace
- Fume Hoods: Bench Fume; Laminar Flow; Walk-in
- Gas Chromatograph
- Machine Tools: Grinder; Lathe; Haas CNC Vertical Mill
- Metallography Station
- Oxygen Plasma Chamber
- Photolithography Cell
- Wet Chem Room
- ZeScope Profilometer

#### **Class II Tools (Fee ID 10931): \$60/hr.**

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

#### **Class III Tools (Fee ID 10934): \$84/hr.**

- CamCo Brazing Furnace
- ESI Laser Cutting Tool
- Jenoptik Nanoimprinter
- Rofin Laser Welder/Cutter
- Thin Film Deposition Tools: Sputter tool; Atomic Layer Deposition Tool
- Vacuum Hot Press

### HOURLY LABOR RATES (Fee ID 9270)

Engineer Rate:	\$160/hr.
Instrument Technician:	\$90/hr.
Trained Student Worker:	\$30/hr.

The rates above summarize the information in the OSU Fee Book, accessible at: <https://fees.oregonstate.edu> (select "External Fees" in the left sidebar, then "College of Engineering" as Unit, and "Research Clusters" as Department). Questions about ATAMI tooling and services? Contact Todd Miller, ATAMI Operations Manager at 541-713-1341, [rtm@oregonstate.edu](mailto:rtm@oregonstate.edu).

8/15/2017