PARTNER WITH US!

IALS Collaboratories Inquiries
Andrew Vinard
Core Facilities Director
S307 Life Science Laboratories
avinard@umass.edu
(413) 577-4582

umass.edu/ials/collaboratories
Collaboratories

Providing industry partners, entrepreneurs and startup companies affordable, shared laboratory space. We can accommodate start-up companies or established industry partners that seek move-in-ready laboratory facilities on campus. This shared space helps foster collaboration and innovation, as well as facilitates shared use of resources, equipment, and infrastructure.

IALS Collaboratories are located on the UMass Amherst campus in the Life Science Laboratories building.

CAPABILITIES

- Twenty-four shared lab spaces (leased by 6 linear foot bench increments).
- Access to over 30 state-of-the-art UMass Core Facilities.
- Spaces are adaptable to individual needs, and flexible to accommodate both basic and specialized equipment.
- Access to conference rooms, event and dining spaces.
- Month to month or biannual lease agreements.

Common Lab Equipment Provided

1. Chemical fume hoods
2. Autoclaves, ice machines
3. Deionized water, vacuum, and gas supply
4. Chemical waste disposal
5. Write-up/desk space

Services We Offer

- Wet lab, dry lab, and office space rental for companies
- Intellectual property (IP) ownership remains with the occupant
- Common laboratory equipment provided
- Access to all UMass core equipment facilities

- Environmental Health & Safety training and compliance for all lab users
- Cleaning and waste removal
- Maintenance and permits for all lab operations

- World-class researchers on the UMass Amherst campus
- Trained students for internships or employment
- IALS hosted innovation focused programming, educational series–venture mentoring, soft-skills training

Shared Lab and Office Space Available at UMass Newton

- Accommodating startups in the Newton/Needham area
- Access to 90 UMass core equipment facilities
- Competitive rates
- Ample parking on the Mt. Ida campus

Shared Lab and Office Space

These Collaboratories are in close proximity to core equipment facilities and research faculty, specializing in areas such as:

- Life Science
- Biotech
- BioPharma
- Biomedical Engineering
- Precision Manufacturing
- 3D Printing
- Device Fabrication