Texas A and M University AggieFab Nanofabrication Core Facility
RRID:SCR_023639
Type: Tool

Proper Citation
Texas A and M University AggieFab Nanofabrication Core Facility (RRID:SCR_023639)

Resource Information

**URL**: [https://aggiefab.tamu.edu/](https://aggiefab.tamu.edu/)

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**Description**: Shared nano/microfabrication facility located on the 1st floor of the Frederick E. Giesecke Engineering Research Building at Texas A&M University. Provides equipment for range of microscale and nanoscale fabrication of diverse materials, nanopatterning and deposition equipment. Equipment include Zeiss Orion Helium Ion Microscope/Nanofab, FEI Helios DualBeam Focused Ion Beam (FIB), ASM Atomic Layer Deposition (ALD) tool, Clustex Multi-target deposition tool, Oxford Estrelas DRIE tool, Heidelberg MLA150 Maskless Lithography tool.

**Synonyms**: AggieFab, AggieFab Nanofabrication Facility

**Resource Type**: access service resource, core facility, service resource

**Keywords**: USEDit, ABRF, nanofabrication, microfabrication, diverse materials, nanopatterning and deposition,

**Resource Name**: Texas A and M University AggieFab Nanofabrication Core Facility

**Resource ID**: SCR_023639

**Alternate IDs**: ABRF_1778

**Alternate URLs**: [https://coremarketplace.org/?FacilityID=1778&citation=1](https://coremarketplace.org/?FacilityID=1778&citation=1)
Ratings and Alerts

No rating or validation information has been found for Texas A and M University AggieFab Nanofabrication Core Facility.

No alerts have been found for Texas A and M University AggieFab Nanofabrication Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.