



Our focus;

- Project-based and student-centered learning
- Exposure to mentors and industry professionals
- Engineering and Manufacturing track programs
- Promoting entrepreneurship and citizenship
- Developing communities of innovation



**Bringing the** 

## It's a powerful self-contained learning center, providing an entire makerspace in the footprint of a laptop cart.



3D Printer	MakerBot Replicator+
Laser Cutter	Epilog, Mini 16, Air compressor
3-axis Milling Machine	Carvey Desktop Carving Machine
Fume Extractor	BOFA, AD350
Vinyl Cutter	Graphtec CE Lite
Computer Hardware and Software	Dell XPS- 15 laptop, Wireless high-gain antenna, 3-D Design software, CAM
Tools	Common hand tools, Soldering station, Cordless power tool system with drill, saw
	and oscillating tool
Maker Electronics	Set of 12 Ardunio physical computing kits, 12 Grove sensor kits, Flora wearable
	electronics, Collection of standard electronic building components
Mobile Cart	Custom designed mobile workstation with drawers, table, equipment slides and
	locking compartments, Internal fume extraction, 2400w power conditioner,
	Retractable electric power tether, All steel construction, Powder-coated finish
Materials	2 filament cartridges, Assorted milling material, Assorted laser material types
Dimensions	28.25"W x 65"D x 60"H
Weight	350 lbs
Power Requirement	25 amps at full operation



Where Industry and Education Converge 888.768.4550 | info@aetlabs.com