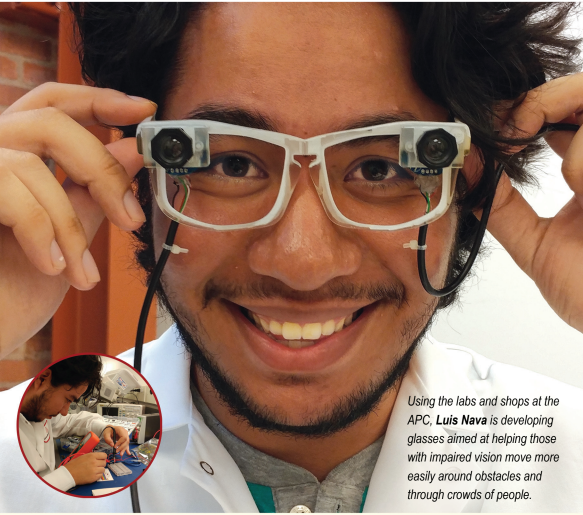


## Make impact.

The LACI Advanced Prototyping Center (APC) is more than a makerspace: we're a community of entrepreneurs, artists, inventors and startups working in a world-class collaborative workspace. Design, prototype and test your project all under one roof. Get training and guidance from our experienced techs and advisors and take your skillset to a whole new level. Bring your idea to life at the APC!





# Join today.

#### APC INDIVIDUAL MEMBERSHIP • \$250 per month

Digital Prototyping Lab • 3D Printers • Wet Lab • Core Lab • Electronics Lab Machine Shop • Welding Shop • Sewing Shop

Plus access to cutting edge software, equipment and tools.

#### APC CORPORATE MEMBERSHIP • \$1000 per month

All of the features above for 3 individual memberships, plus

- Hot Desk access (a \$250 value)
- 25% off classes and workshops
- \$100 a month in APC JobShop credits

APC Membership connects you to the LACI community, plugging you into L.A.'s Cleantech ecosystem, startup resources and exclusive events. The APC is located in La Kretz Innovation Campus in the Arts District in Downtown Los Angeles. Sign up for a tour and learn more about applying for membership at **prototype.la** 

### INTRODUCING THE JobShop

Getting parts made for your prototype is easy. The team at the **APC JobShop** is here to build what you need to fully realize your design. Services include:

Waterjet - CNC Mill - CNC Lathe - Roland Large Format Printing Contact us at jobshop@laci.org for more details







### (ACI) Advanced Prototyping Center EQUIPMENT LIST

#### **Room 404 Digital Prototyping Center**

CAD/CAM Software - AutoDesk CAD/CAM/Simulation Software Solidworks

Simulation Software - Ansys Simulation Software - ProSim

#### **Room 421 Core Lab**

Gas Chromatograph

Ice Maker

Refrigerator

Freezer

Orbital Shaker

#### **Room 408 Machine Shop**

Laser Cutter

2 FDM (Fused Deposition Modeling)

3D Printer

Polyjet (Stereolithography)

3D Printer

Cold Saw

Horizontal Band Saw

Vertical Band Saw

**Drill Press** 

2-Axis CNC Mill

Manual Lathe

Sand Blaster

CMM (Coordinate Measuring

Machine) Metrology

#### **Room 414 Print and Sewing Lab**

Copy Machine

Large Format Printer

FDM (Fused Deposition Modeling)

3D Printer

Laser Cutter

Industrial Sewing Machine

Industrial 5-thread Overlock Machine

#### **Room 416 Biochemistry Wet Lab**

**HPLC Mass Spectrometer** 

**Pipette** 

Vortex

Centrifuge

Refrigerated Centrifuge

Scale

Vacuum Pump

Vacuum Oven

Hot Plate

Microscope

pH Meter

Sonicator

Autoclave

Thermocycler

Biospectrometer

Water Filtration Unit

Fume Hood

#### **Room 423 Electronics Lab**

Multimeter

Soldering Iron

Rework Station

Power Supply

**Function Generator** 

Oscilloscope

Small Drill Press

National Instruments Controllers/DAQ

**USB** Microscope

#### **Room 419 Welding & Finishing Shop**

MIG Welder

**TIG** Welder

8" Wheel Grinder

2" Belt Grinder

20" Disc Grinder

6" Belt Sander

**Buffing Wheel** 

#### **APC JobShop**

3-Axis CNC Mill

**CNC** Lathe

Waterjet



Los Angeles Cleantech Incubator (LACI) is a private non-profit organization helping to accelerate the commercialization of clean technologies and ensuring an inclusive green economy by unlocking innovation, transforming markets and enhancing community. Founded as a cluster-driven economic development initiative by the City of Los Angeles and its Department of Water & Power (LADWP), LACI is recognized as one of the most innovative business incubators in the world by UBI. In the past six years, LACI has helped 72 portfolio companies raise \$159M in funding, \$220M in revenue, create 1,695 jobs, and deliver more than \$379M in long-term economic value. Learn more at laci.org