



NOVA
Labs

Rediscover the joy of making things

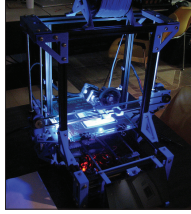
Support **YOUR**
makerspace!

Youth STEM



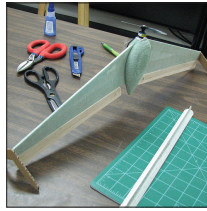
- SuperNOVAS
- Take Apart Day
- Squishy Circuits
- FIRST Robotics
- GEMS Club

3D Printing



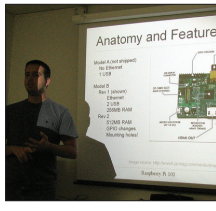
- TMax 2.0 design won Editor's Choice at the **2013 NYC Maker Faire**.
- **60** 3D Printers have been built at Nova Labs.

Drones



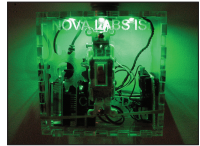
- Quads
- Hexas
- Octas
- Fixed Wing
- Build sessions
- Fly-Ins
- UAV Challenge

Classes



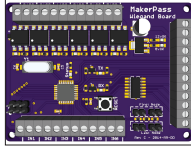
- Laser Cutting
- Arduino
- Raspberry Pi
- BeagleBone
- FPGA
- IoT
- Robotics
- 3D Printing
- Arts and Crafts

Internet of Things



Many projects feature hardware that connects to the internet.

Innovation



Members have designed cool projects for the space or have started their own business.

We need **YOUR** support to relocate! Become a **member** or a **sponsor** today!



NOVA
Labs

Rediscover the joy of making things

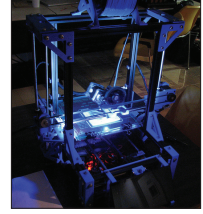
Support **YOUR**
makerspace!

Youth STEM



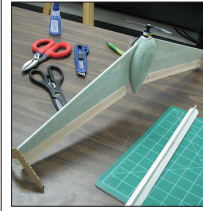
- SuperNOVAS
- Take Apart Day
- Squishy Circuits
- FIRST Robotics
- GEMS Club

3D Printing



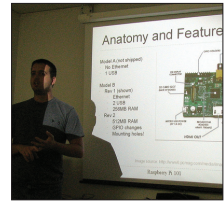
- TMax 2.0 design won Editor's Choice at the **2013 NYC Maker Faire**.
- **60** 3D Printers have been built at Nova Labs.

Drones



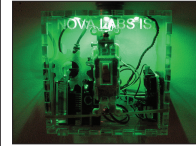
- Quads
- Hexas
- Octas
- Fixed Wing
- Build sessions
- Fly-Ins
- UAV Challenge

Classes



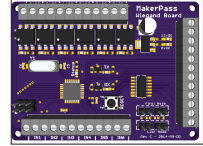
- Laser Cutting
- Arduino
- Raspberry Pi
- BeagleBone
- FPGA
- IoT
- Robotics
- 3D Printing
- Arts and Crafts

Internet of Things



Many projects feature hardware that connects to the internet.

Innovation



Members have designed cool projects for the space or have started their own business.

We need **YOUR** support to relocate! Become a **member** or a **sponsor** today!



NOVA
Labs

Rediscover the joy of making things

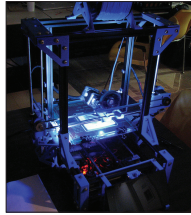
Support **YOUR**
makerspace!

Youth STEM



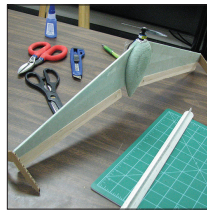
- SuperNOVAS
- Take Apart Day
- Squishy Circuits
- FIRST Robotics
- GEMS Club

3D Printing



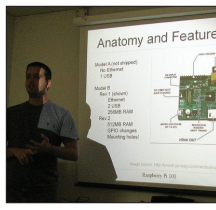
- TMax 2.0 design won Editor's Choice at the **2013 NYC Maker Faire**.
- **60** 3D Printers have been built at Nova Labs.

Drones



- Quads
- Hexas
- Octas
- Fixed Wing
- Build sessions
- Fly-Ins
- UAV Challenge

Classes



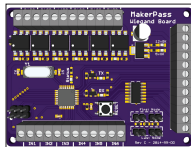
- Laser Cutting
- Arduino
- Raspberry Pi
- BeagleBone
- FPGA
- IoT
- Robotics
- 3D Printing
- Arts and Crafts

Internet of Things



Many projects feature hardware that connects to the internet.

Innovation



Members have designed cool projects for the space or have started their own business.

We need **YOUR** support to relocate! Become a **member** or a **sponsor** today!



NOVA
Labs

Rediscover the joy of making things

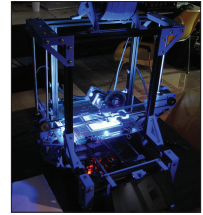
Support **YOUR**
makerspace!

Youth STEM



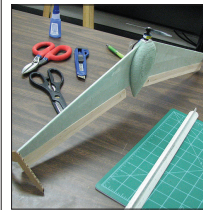
- SuperNOVAS
- Take Apart Day
- Squishy Circuits
- FIRST Robotics
- GEMS Club

3D Printing



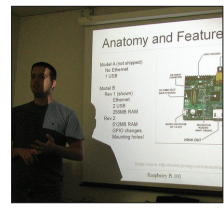
- TMax 2.0 design won Editor's Choice at the **2013 NYC Maker Faire**.
- **60** 3D Printers have been built at Nova Labs.

Drones



- Quads
- Hexas
- Octas
- Fixed Wing
- Build sessions
- Fly-Ins
- UAV Challenge

Classes



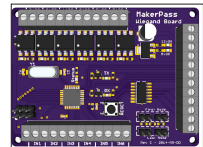
- Laser Cutting
- Arduino
- Raspberry Pi
- BeagleBone
- FPGA
- IoT
- Robotics
- 3D Printing
- Arts and Crafts

Internet of Things



Many projects feature hardware that connects to the internet.

Innovation



Members have designed cool projects for the space or have started their own business.

We need **YOUR** support to relocate! Become a **member** or a **sponsor** today!