





What do Student Intern Workers Do?

Cocreate Stamford offers Manufacturing, business, engineering and technology students an opportunity to apply the skills they learned in classes to real world projects.

- Build Open Hearth Oven Units from the ground up
- Troubleshoot testing failures
- Test and Solder Main/AMP Boards
- Learn to operate machines such as Universal Lasers, 3D printers, SIC Lasers, Thermal molders, etc.

Our students have the chance to choose what they work on while working for us. We want every day working at CoCREATE Stamford to be fulfilling so if our students aren't enjoying the work they do we give them the choice to learn something new.

Program Timeline

Interviews - November 29, 2021 Program Begins - January 3, 2022 Program Length - 6 months

Who We Are

About Us

Cocreate Stamford is an online and physical community dedicated to designing, engineering, building, and selling the next generation of major home appliances. Check us out online!

Karen Wosczyna-Birch – Executive Director, College of Technology & National Center for Next Generation Manufacturing

Email: kwosczyna-birch@commnet.edu

Website: nextgenmfg.org

Anna Brezina – Team Lead

Phone: (859) 878-6416 Email: anna@firstbuild.com

Ron Fernandez – Engineering Director Operations and Design

Phone: (305) 343-9128

Email: ronald.fernandez@geappliances.com

Program Criteria

- Recommendation of Faculty Advisor or Advanced Manufacturing Instructor
- Engineering Science Majors Completion of two semesters (one year) of courses with a B or better average
- Advanced Manufacturing Majors –
 Completion of one semester of courses
 with a B or better average

For an application contact Wendy Robicheau at wrobicheau@commnet.edu



COCREATE STAMFORD FOR STUDENTS

A place where ideas come to life



What is it Like Working at CoCREATE Stamford During the

Semester?

At Cocreate Stamford it is our goal to see you graduate with top marks and applicable work experience. We prioritize our student workers classes to ensure they are not only doing well in school but succeeding. We accomplish this by being flexible with our scheduling, tailoring it to each student's individual class schedule. Students will sign up for the hours that best fits their class schedule.

Cocreate Stamford also harnesses a very open and friendly environment. Long gone are the days of dark dirty warehouses and factories, Cocreate Stamford's goal is to have a bright clean workspace. Come see for yourself in person!



What Projects Does CoCREATE Stamford Work On?

Monogram Open-Hearth Oven

The Monogram Open-Hearth Oven is a luxury handcrafted appliance, hand built from the ground up by artisan craftsman and engineering students alike. The Open-Hearth Oven is a testament to the quality of work put into every product that leaves FirstBuild.

Monogram Brass/Stainless Hood

Although the build process is very simple the Hood is a focal point in any home kitchen, requiring the upmost care during the build process.

Shabbos Keeper

FirstBuild works closely with Zman
Technology to create the Shabbos
Keeper, designed for the Orthodox
Jewish Community. This product
randomizes the traditional Refrigerator
and Oven functions to allow this
community to continue to use their
appliances during Sabbath.

At CoCREATE Stamford no good idea or comment will go unrecognized.

Sanitation Stations

When the pandemic first struck, FirstBuild in Louisville immediately recognized a need for standalone hand sanitizer stations. So, we got to work creating and producing hundreds of stations, which were widely distributed.

