Job Title: Chemistry Intern  
Location: Orem Headquarter Offices  
Reports to: Engineering Program Manager  
Wage Category: Non-Exempt, Part-Time, No Benefits  
Wage: $14/hour

**Job Statement**

The role of the Chemistry Intern is to use science, engineering, and chemistry to support engineers and scientists in developing polymer and organometallic products and processes. The intern will set up equipment, prepare and conduct experiments, collect, analyze, and present results, and document processes for small batch and scale-up to manufacturing.

**Essential Functions**

- Perform and document experimental chemistry using principles of Good Laboratory Practice,
- Collect, analyze, and report test data and trends,
- Present work through written and oral communication,
- Design and maintain lab processing and testing equipment,
- Research, recommend, and document processes or process improvements,
- Assist in evaluating and executing plans, procedures, tests, calibrations, and repairs,
- Interface with external resources in performance of activities,
- And, other tasks as requested.

**Minimum Job Skills, Experience and Requirements**

- Junior-level or above in science or engineering in an accredited college or university;
- Must have passed an Organic Chemistry lab in an accredited college or university;
- Must have chemistry, math, and reasoning skills necessary to plan, conduct, collect, and analyze chemical processes and data, and draw valid conclusions;
- Must be able to understand and create instructions and operational procedures in English;
- Must be accurate and effective in oral and written communication;
- Must be able to plan, prioritize, and execute work activities with minimal supervision.

**Preferred Experience**

- Experience in polymer chemistry and/or organo-metallic chemistry;
- Prior work or experience in plastics manufacturing;
- Prior work or experience under Good Laboratory Practices quality system.

If you are interested, please send a resume to:
Tom Youd, Engineering Program Manager, tyoud@turnerinnovation.com