****

**Monsanto 2016 Global Logistics Business Workflow Analyst Internship. 013SJ**

Monsanto’s traits & germplasm play an increasingly major role in feeding the world today & tomorrow.

Logistics have been foundational in driving Monsanto’s ability to deliver products from early discovery phase, through product launch. Monsanto has the world’s largest regulated field testing research pipeline. Smart logistics are critical to the ongoing success for a single field testing platform. Shifting the game toward smarter and more intelligent system driven logistics is key to Monsanto’s ability to deliver new novel products to market.

**Description:**

The Global Logistics Business Workflow Analyst Internship position offers the opportunity to work with a team of scientists at our St. Louis headquarters on state-of-the-art enterprise information technology (IT) systems that enable a global network of field testing, nursery seed production and seed processing that is pivotal to our product pipeline.

In this role, you will balance communication in a matrix environment (internal and external interactions) and develop business process documentation (As Is and To Be workflow). You will complete experimental set-up documentation established for nursery and field trials (Quality Management System documents) and successfully launch a suite of trial planning tools to international teams.

Most of all, you will experience a flexible & fun work environment where an attitude of “anything is possible” is the norm.

Daily transportation to the Monsanto site is required and will be the responsibility of the student.

**Global Logistics Business Workflow Analysts internship are paid three (3) or (6) months assignments.**

*Only students that intend to return to academic studies the following the internship are eligible to enroll in this program.*

**Required Skills:**

* Candidates must be currently enrolled in a Bachelor or graduate degree in Computer Science, Supply Chain Management, Logistics Engineering, Molecular Biology or Breeding, Plant Physiology, Plant Science or Ag-related discipline
* Demonstrated ability to work with and understand requirements of scientists in order to define technical specification documents for software solutions.
* Ability to create and maintain specification documents to enable development/testing/support teams to create/test/launch software.  Maintain close working relationship with these teams.
* Communication & teaming skills to work with end users to ensure they are able to successfully use the delivered software.
* Possess drive for analyzing & simplifying complex business problems and proven problem solving abilities
* Ability to work in a matrix environment, leading & influencing people at varying levels of responsibility.

**Location:**

* Chesterfield, MO

**Apply at:** [www.monsanto.com/careers](http://www.monsanto.com/careers) Requisition number: **013SJ**