Ford Romania Intern Program Internship Workplan



| Function Name: | PTO Resident Engineer | Supervisor Name: | Gary Spooner |
|----------------------|-----------------------|-----------------------|--------------|
| Department Name: | Purchasing / STA | Supervisor CDSID: | gspoone3 |
| Assignment Location: | Craiova | Supervisor Position#: | STA Manager |
| Project Description | | | |

To be part of the STA Resident team and participate in supplier quality defect investigation. Support Incoming Quality to resolve open supplier quality issues. Support Product Resident Engineering teams to reduce identified supplier quality issues found in warranty claims from customers / dealers.

Measurable Objectives

- The interns will be expected to be able to demonstrate that they have learned how STA systems work and how these are linked to other systems in the Company
- At the end of the program, the interns should be able to explain the problem solving methodology used in Ford.
- The interns will be expected to have a broad background about the Ford manufacturing processes and procedures.
- At the end of the program the internship will be assessed on team work behavior, communication and accuracy of the task completed.
- Select a major supplier quality manufacturing issue and demonstrate quality solving tools used to resolve issue.

Expected Major Contributions

- Support the team in the day to day business activities
- Come with "fresh eyes" and new ideas
- Hold suppliers responsible for delivering quality product on time.

Expected Benefits to Intern

- Get knowledge of STA / Purchasing quality systems and procedures used in automotive companies.
- Cross functional exposure to a wide variety of manufacturing and business related activities.
- Be a part of a Global team working on cross functional activities and interactions

Intern Qualifications (schooling, work experience, major)

- Must be studying for Engineering related degree.
- Good English and MS Office skills required
- Demonstrate ability to work with others in a team environment
- Good problem solving skills & self-motivated