**Ford Romania Intern Program**

**Internship Workplan**



|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:** | Squeak & rattle issues | **Supervisor Name:** | Michel Vencken |
| **Department Name:**  | PVT | **Supervisor CDSID:** | **mvencken** |
| **Assignment Location:**  | Craiova | **Supervisor Position#:** | **Manager** |
| **Project Description** |

The internship is going to get knowledge about PVT processes and how these are linked with other systems in the Company (Production, Logistics, Quality so), applied on Squeak& rattle issues

He will assist the Squeak& Rattle PVT Senior Engineer in his role.

|  |
| --- |
| **Measurable Objectives** |

* The internship will be expected to be able to demonstrate that they have learned how PVT processes work and how these are linked to other processes in the Company
* At the end of the program, the intern should be able to explain, giving a presentation, the PVT processes, how quality methods and instruments can be applied on a real project.
* At the end of the program the internship will be assessed on team work behavior, communication and accuracy of the task completed.

|  |
| --- |
| **Expected Major Contributions** |

* Support the team in the day to day business;
* Offer improving suggestions within the working project
* Come with “fresh eye” new ideas.

|  |
| --- |
| **Expected Benefits to Intern** |

* Get knowledge of PVT processes and other procedures used in automotive companies.
* Exposure to a wide variety of manufacturing and business related activities.
* Be a part of a Global team and of cross functional projects.

|  |
| --- |
| **Intern Qualifications (schooling, work experience, major)** |

* Must be studying for Engineering related degree.
* Have a high level of English and computer skills including knowledge of Microsoft Office (Excel, Word and PowerPoint).