

Ford Romania Intern Program Internship Workplan



Function Name:	Manufacturing	Supervisor Name:	Constantin Scaunasu
Department Name:	PVT	Supervisor CDSID:	cscunas
Assignment Location:	Craiova	Supervisor Position#:	Supervisor

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 Wiper and Washing System PVT Senior Engineer in his role in regard with a study of better functionality of washer nozzle

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).