

Ford Romania Intern Program Internship Workplan



Project Name:	Develop a software program to set Marposs columns from gauge Bench on Block and Head Line	Supervisor Name:	CALANGIU ADRIAN MARIUS
Department Name:	PTO/Machining	Supervisor CDSID:	ACALANGI
Assignment Location:	Craiova Engine Plant	Supervisor Position#:	PTM

Project Description

Currently we don't have a viable software to use data from Marposs columns

Measurable Objectives

To have a software program to set Marposs columns from benches on Cylinder Block and Head Lines.

Expected Major Contributions

To create a software program to set Marposs columns from benches on Cylinder Block and Head Lines.

Expected Benefits to Intern

To get familiar to workflow and processes in Ford Motor Company Machining department.

Intern Qualifications (schooling, work experience, major)

Software Engineering