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# Example of Intern, Manufacturing Job Description

Our growing company is searching for experienced candidates for the position of intern, manufacturing. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for intern, manufacturing

* Together with R&D specialists, support the Digital Manufacturing experiments (proof of concept) projects execution in the markets, to assess Digital technologies value and build/increase knowledge
* Use of Lean methodologies including value stream mapping, standardized work, continuous flow, material flow, and much more are mandatory
* Evaluates manufacturing processes, designs new systems and processes for the introduction of new products or for the improvement of existing ones
* Support company policies and procedures, goals and objectives and good manufacturing practices
* Prepares and saw cuts raw materials
* Body
* Total Delivered Cost (TdC) improvements
* Quality defect countermeasures
* Downtime reduction activities
* Evaluate and provide recommendations to production issues discovered on the shop floor

## Qualifications for intern, manufacturing

* College Intern for Industrial Engineering OR BS in Engineering is
* Computer skills must include Microsoft Word, Excel, Powerpoint and Access - other software or design experience will be helpful
* Preferred majors are Industrial and Mechanical Engineering
* Pursuing Bachelor’s or Master’s degree in Accounting or Finance
* Student must be in good academic standing at their university, with a GPA of 3.0 or above on a 4.0 scale
* Experience with CAD ProE preferred