### **INTERNSHIP PROJECT**

# General Information

Department: Inginerie Industriala

> Tutor: Serban Andreea

Type of the project:







### Project title

Rump Up/Set up EVO 2.0

#### Activities

- Target -Set up time(change size -2 op- 2 IP);
- Conditii de Rump-Up;
- Start up- evolutie

### Learning Objectives

- Understandings of the process flow/optimizations;
- Opportunities to improve existing process;
- Take the needed corrective actions and control the efficiency of it;

### Knowledge needed

- University degree/Faculty specialization: -
- · Computer skills: Microsoft office
- Language: English
- Other skills: team work, involvement;

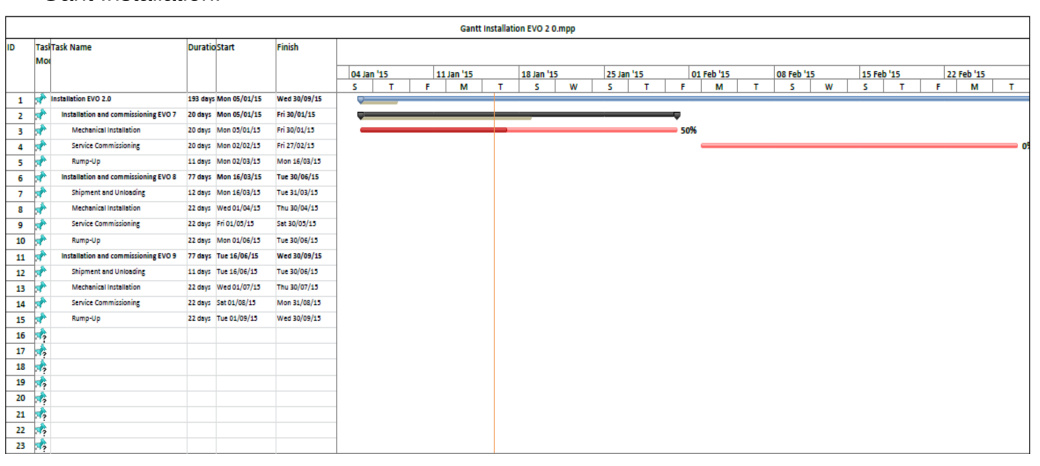
### Expected outputs

- What will learn the student in this internship? The student will learn the flow of the compound process; to plan and to organize the activity; to identify the root cause for defined problems; to generate and to apply the solutions; to achieve the objectives of the project;
- Which are the results obtained in the project? The objective of the project is to obtain a quick set-up time in size change (2 IP)



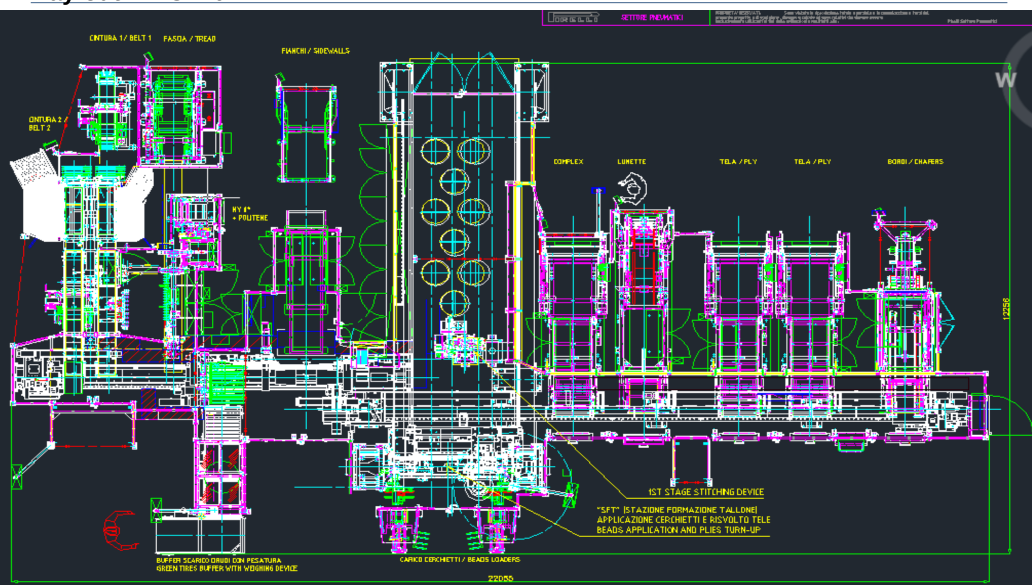
HRO - Organization 0

#### **Gant Installation:**



HRO - Organization

## Lay-out- EVO 2.0



HRO - Organization