Goal

- Social Responsibility Program: give students facilities to access to the industry
- Share laboral market knowledge
- Attracting talented students for our internship program
- Creation and diffusion of Galenicum brand and UB in the market
- Networking
1. Role project management within the pharmaceutical industry

• **Project Management** is the application of knowledge, skills and techniques to execute the activities of the project in order to fulfill the requirements of the project.

• **Project Management** includes:
  – Identify requirements
  – Set-up clear and achievable objectives
  – Balance request of quality, cost and scope
  – Adapt the specifications. Schedule and focus of stakeholders during the project

• **Not implemented** as other sectors like IT, construction and automotive

• But...
  – Clinical PM’s
  – R&D PM’s
  – Technical Transfer PM’s
  – Launch PM’s
  – Life Cycle PM’s
  – Strategic PM’s
2. One day in the office

• Calendar, deliverables, milestones and checkpoints

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• Budget : Internal and External costs
  - Market check
  - Contract
  - Agendas / Meeting minutes
  - CDT’s and other funds
  - Project scope
2. One day in the office

• Interdepartamental relations

- Analytical & Pharmaceutical Development (ADV & PHD)
- Exhibit batches (QA, Tech. Transfers)
- Dossier Compilation (RRAA)
- Clinical Studies (Clinical Department)
- Product Launch (Sales, Supply)
2. One day in the office

• What you have to lead with?
3. What is the marked looking for?

- Usually a job as Project Manager is not the 1st job in the Pharmaceutical Industry

- 2-3 years in technical position or previous experience as PM trainee

- Technical background (Pharmacy, Chemistry, Biology…)

- Master in Project Management is highly appreciated. PhD is a plus for some companies

- Microsoft Project, SAP…
  - Schedule and control of duties, cost and resources (human and materials).
  - Gantt, Pert, cost curves, matrix of responsibilities

- Advanced in English
4. Are you the right profile?

• **“Technical skills”**
  - Technical background (Pharmacy, Chemistry, Biology)
  - Microsoft office Including MS Project
  - High level in English

• **Other skills**
  - Tolerance to pressure
  - Leadership
  - Goal oriented
  - Team work
  - Persistent

• **Studies**
  - Degree in sciences
  - Master in Project Management
  - PhD is appreciated
5. Career development

• PM is not the most demanded position in the market
• It is a great position to learn and personal develop
• Possible movement to positions like Business Development, Portfolio...
• Expected salary for junior/senior positions
• Do not chose your professional profile for the salary
Thank you