

MÀSTER UNIVERSITARI EN ENGINYERIA D'ORGANITZACIÓ (TAUGHT IN ENGLISH)

TREBALLS FI DE MÀSTER LLEGITS – CURS 2015/16

- 1. Lean Construction Feasibility Study of Optimizing the German Construction Industry through Lean Management Principles
- 2. A study to design a method to improve the flow of reusable containers in an automotive industry
- 3. Study for analyzing the organizational factors that influence change management and the implementation of lean management methods
- 4. Study of the lean, agile and innovation practices and application to project management in a multinational automotive company.
- 5. Study of Big data and emerging technologies impact over pricing competition: new tools to approach first-degree price discrimination.
- 6. STUDY TO IMPLEMENT WORL CLASS MANUFACTURING TECHNIQUES IN A MANUFACTURING DIVISION OF AN AUTOMOTIVE'S SECTOR FIRM
- 7. Study of the modeling process in BIM (Building Information Modelling) of an existing building in Campus Terrassa (UPC)
- 8. Feasibility study of a facility management business
- 9. Study of the factors influencing the adoption of social media in SMEs
- 10. Viability study for a technology sector SMEs R+D project financing Consultancy