

LCA for Concurrent Engineering

| | |
|----------------------------|--|
| Personne de contact | <i>KIRITSIS Dimitris</i> |
| Objectif du projet | <i>Each group of students will work as a team of consultants given the mandate to perform an LCA of a product designed in another project of Concurrent Engineering by another group of students. They will be asked to follow the ISO standardized LCA process and use the software QUANTIS Suite 2.0 which is also used in the course ME-516 "LIFECYCLE economic and environmental performance of product systems"</i> |
| Equipes | <i>2 groups of 3 students</i> |
| Encadrement | <i>Laboratoire : LICP Personne(s) impliqués dans la supervision des étudiants : Dimitris Kiritsis, Fatih Karakoyun et un Assistant de Construction.</i> |
| Commentaires | |