Master THESIS PROJECT: Industry 4.0 and Packaging -
Success factors for packaging in our Industry 4.0 journey

Background

With the rapid development of industry 4.0 we will have future possibilities to further increase the efficiency and flexibility when producing our products. Will the current way of working and usage of packaging change disruptively?

Thesis questions and expected outcome

We would like the students to study the future use and strategies for packaging moving into Industry 4.0. Map trends in the packaging industry. What are other truck and auto manufacturer doing today and what seems to be the direction for the future? What will be the major impact dynamics from industry 4.0? How is our strategy for packaging aligning with the outcome? What are our major gaps to have a good strategy for the future?

Student profile and application

Master Students in Logistics, or similar fields

Contact information

For further information, please contact:
Petrus Dagman, Director Internal logistics and packaging engineering / Material Supply
E-mail: petrus.dagman@volvo.com
Phone: +46 739 025502

To apply:


Last application date 6th of November 2018