

The focus is on the design, review and development of tracking systems for products produced by manufacturing companies. The development of a modern product tracking system is the basis for the evaluation, development and optimisation of processes and therefore its proper design is of great importance for the competitiveness of companies.

COMPETENCIES

- Choice of identification tools
- Analysis and evaluation of product tracking systems
- Development of logistics processes
- Development of a product tracking system concept



- Reviewing the product tracking system of companies, creating a development concept
- Design of product tracking systems for production and service companies
- Development of a quality assurance process using a product tracking system



- High-tech logistics laboratory
- Identification technical system



- Development of a warehouse identification system concept (Linamar Hungary Nyrt.)
- Review of a forklift material handling system, making proposals for its development (Linamar Hungary Nyrt.)
 - Review of warehousing logistics processes, formulation of development proposals (SBS Kft.)
- Carrying out innovative design tasks for warehouse design and production line material supply (Claas Hungaria Kft.)



Technológia- és Tudástranszfer Igazgatóság techtransfer@uni-miskolc.hu

