Course title	Automotive industry-production and logistics
Component code	03-13
Lecturer	Determined later
Lecturer's email address	
Hours	15
ECTS	5
Semester	Winter
Content	To introduce students with the essence and basic principles of organization of production and logistics in the automotive industry.
Learning outcomes	Students have basic knowledge about the vehicle's life cycle and about the relationship between the technical and economic sphere of the organization of production and logistics in the automotive industry. Students are able to formulate and solve tasks through interdisciplinary integration of knowledge from the fields and disciplines used to design logistics systems in the automotive industry.
Selected literature	Golinska P. (2013). (Ed.), Environmental issues in automotive industry, Springer Science & Business Media. Golinska-Dawson P., Kübler F. (Eds.). (2017). Sustainability in Remanufacturing Operations, Springer.
Teaching tools/methods	Determined later
Form of examination	Determined later