Module	Transport system characteristics
Area	<u>B – Technical/Professional</u>
Objectives	<ul> <li>To deliver notions on different freight transport systems</li> <li>To relate different transport systems (modal and intermodal transport system infrastructures and interactions)</li> </ul>
Classroom activities	40 hours
Contents	<ul> <li>Road transport systems: vehicles, infrastructures and interactions</li> <li>Rail transport systems: convoys, infrastructures and interactions</li> <li>Maritime transport systems: ships, infrastructures and interactions</li> <li>Air transport systems: aircrafts, infrastructures e interactions</li> </ul>
Laboratory activities	N/A
Expected learning outcomes	- Acquisition of notions pertaining to transport systems characteristics as well as shipment systems and modalities
Credits (ECTS)	4