Technology in self driving cars, fast interpretation of traffic situations, implementation of 5G and smart infrastructure is developing fast, and promises safe, comfortable and sustainable transportation. The new technologies enable smart mobility designers to develop all kind of applications, from autonomous cars, bikes, wheelchairs and scooters to automatic delivery systems and adaptive or self-organising logistics in factories, warehouses or greenhouses. At the smart mobility table we discuss which smart mobility systems our society, including your organisation, will need and identify opportunities for students to involve in the design of sustainable smart mobility systems.