

Sustainable Mobility – MIEEA

Name: _____ Student number: _____

1st exam 15 Jan 18

Part I (10 points) – 10 questions, tick true or false (1 point each, 0.5 points discount for each wrong answer)	
1.	A sustainability assessment may have 5 dimensions and 40 indicators. True x False
2.	${\rm CO_2}$ emissions are always proportional to the fuel consumption. True x False
3.	Road transport represents roughly 30% of overall transport CO_2 emissions True x False
4.	Air conditioning refrigerant fuel leakage contributes to greenhouse gas (GHG) emissions.
	True x False
5.	GHG emissions are subject to limits, in the case of Europe these are known as Euro standards. True False x
6.	Pollutant emissions, also called global emissions, are harmful to outdoor air quality. True False x
7.	An electric vehicle could have an internal combustion engine. True x False
8.	A pure electric vehicle is a zero emission vehicle. True False x
9.	COPERT allows estimating emissions from road, air and maritime transport. True False x
10.	The COPERT model allows the calculation of pollutant emissions from a fleet of vehicles in a temporal basis chosen by the user (such as weekly, monthly or yearly) True
	False x