



School of Information & **Communication Technology Aalborg Universitet**

AALBORG UNIVERSITY School of Information and Communication TechnologyStudy Board of Computer Science

Study Plan for Master's Thesis, (10. Semester, 30 ECTS, Thesis/Final project)

Working	title of the thesis: Characterising Eco	driving with G	SPS and	CANbus data
Student	(s): Karsten Jakobsen Name	20082735 Student-No.	•	8@student.aau.dk_
Student	(s): Sabrine Conny Hjøllund Mouritsen Name	20082748 Student-No.		08@student.aau.dk_
Student	(s): Name	Student-No.	e-mail	
Supervis	sor(s): Kristian Torp Name	Research gr		torp@cs.aau.dk e-mail
We aim to	description (If you need more space o identify which factors, available througumption and how one explains the differ of the same type?	h GPS and CAI	Nbus da	ta, has an influence on
Time scl Project po		another period	d fill out	here:)
Signatur	re(s), student(s):			
Date	Karsten Jakobsen Name	Signature		
 Date	Sabrine C. H. Mouritsen Name	Signature		
Data	Nome			
Date	Name	Signature		
Signatur	e, primary supervisor:			
Date	Kristian Torp Name	Signature		
Signatur	re, Study Board Chairman			
Date	Signature			