

**V2X PROJECTS, 5A - AESM**  
 (Group composed of 1 master student + 2/3 5A students)  
 All projects should be filled by a group

TITLE	FAMILY NAME	FIRST NAME	Date
CAN BUS	MOULIN	Diego	02/12/2019 at 15:00
	LANSADE	Valentin	
	UGLE	Shubham	
Flexray networks	GROSS	Baptiste	02/12/2019 at 15:12
	LAPART	Thibault	
	RECALT	Matthieu	
	TUPE	Dheeraj	
Ethernet in automotive industry	CANONNE	Antoine	02/12/2019 at 15:24
	GERMAIN	Samuel	
	MONTREUIL	Jordan	
	SHAISTRY	Aashish	
Fleet management systems	VILLEMAGNE	Remi	02/12/2019 at 15:36
	CERA	Adrien	
	VAKHARIA	Harveshp	
IPv6 and its usage in Intellignet Transportation Systems	BONEFONS	Adrien	02/12/2019 at 15:48
	TARBOURIECH	Baptiste	
	KUMAR SINGH	Manish	
	ARSAUT	Remi	
Autonomous car: where is the situation?	DUFAU	Clément	02/12/2019 at 16:00
	LAURICELLA	Maxence	
	ALLEAUME	Arielle	
	NAGARAJAN	Hari	
Autonomous boats in inland waterway: where is the situation and challenges?	COUSINEAU	Alan	02/12/2019 at 16:12
	HOUSSIN	Thomas	
	RAMAUT	Lisa	
D2B (Domestic Digital Bus) in automotive industry	TOCABEN	Arnaud	02/12/2019 at 16:24
	BOVY	Léo	
	SANNAL HARIBABU	Dhiraj	
AUTOTALKS platform and its concurents	SAVARD	Quentin	02/12/2019 at 16:36
	BREISACHER	Dorian	
	KEROUASSE	Dany	
	HOSELE	Alexandra	
Platooning: technologies, challenges, projects	BROSSART	Kentin	02/12/2019 at 16:48
	BOCQUET	Florent	
	GIRI	Tushar	
Green light optimized speed advisory (GLOSA) using V2X communication	PERES	Florian	02/12/2019 at 17:00
	PADAVIA	Mohammad	
	ARJUNAN	Jai Ganesh	
Predictive Powertrain Energy Optimization with a focus on V2V/V2I communications	NGOUNOU YOSSA	Richie	04/12/2019 at 14:00
	TAURUS	Nicolas	
	LAPORTE	Quentin	
	SAXENA	Rishi	
Privacy in Intellignet Transportation Systems	CHASSEL	Maxime	04/12/2019 at 14:12
	BRIEND	Edwin	
	RIVIERE	Jeffrey	
	DELVI	Mohammed Maaz	
Optimised multimodal transportation: technologies, challenges, projects	LESCA	Fabien	04/12/2019 at 14:24
	PIERRON	Emmanuel	
	DURAIVELAN	Chandramouli	
Plateforme Nvidia Drive PX2 for autonomous vehicles	RUSINIAK	Florian	04/12/2019 at 14:36
	THOREAU	Anthony	
	TOURTEL	Brice	
	QURESHI	Junaid Farooq	
Unmanned Aerial Vehicles (UAV's, Drones) for transport applications	SELVAME	Guillaume	04/12/2019 at 14:48
	BENAOUDA	Mehdi	
	MADDALON	Vivian	
	MURALIDHARAN	Srivatsan	
Embedded networks in civilian aircraft avionics systems	ULRIC	Samuel	04/12/2019 at 15:00
	RAITIERE	Thomas	
	SRIDHARAN	Arun	
Visible Light Communication in Automotive Industry	ABDELMOULA	Mehdi	04/12/2019 at 15:12
	CHIBOUBI	El Mehdi	
	KOTARGASTHI	Manjunath	
5G/6G and autonomous vehicles.	BALLANGER	Rémi	04/12/2019 at 15:24
	ZAMBRANA	Diego	
	CHALAYE	Niels	
	MALADKAR	Sohan	
The place of autonomous vehicles in 5G and beyond	LAURENT	Maxime	04/12/2019 at 15:36
	KELLER	Pol	
	LOW-KAME	Jean	
	SHIKALGAR	Bashir	