



# Parcours Ingénierie automobile pour une mobilité durable - Automotive engineering for sustainable mobility

Master Transport, mobilités, réseaux



Composante  
Institut  
Supérieur de  
l'Automobile et  
des Transports

## Présentation



# Programme

## Master 1

## Master 2

### SEMESTRE 3

	Nature	CMI	CM	TD	TP	TER	ECTS
OPTION EMC-SM	Choix						30
UE1 - VEHICULAR NETWORKS	UE		12h	17h	21h		4
UE3-2 - ENERGY HYBRIDIZATION/STORAGE	UE			22h	18h		5
UE3-3 - ENGINE COMPONENTS (injection, turbomachinery)	UE		9h	11h			4
UE3-4 - ELECTRICAL POWERTRAIN	UE		9h	15h	21h		5
UE3-5A - ALTERNATIVE FUELS AND POLLUANT REDUCTION	UE						5
UE3-6 - FRENCH CULTURE AND LANGUAGE	UE			50h			2
UE3-7 - PROFESSIONAL CONFERENCES	UE		21h	9h			2
UE3-8 - PROJECT	UE						3
OPTION VDIV-SM	Choix						30
UE1 - VEHICULAR NETWORKS	UE		12h	17h	21h		6
UE3-2 - ENERGY HYBRIDIZATION/STORAGE	UE			22h	18h		5
UE3-4 - ELECTRICAL POWERTRAIN	UE		9h	15h	21h		5
UE3-5B - AUTONOMOUS VEHICLES	UE						7
UE3-6 - FRENCH CULTURE AND LANGUAGE	UE						2
UE3-7 - PROFESSIONAL CONFERENCES	UE		21h	9h			2
UE3-8 - PROJECT	UE						3

### SEMESTRE 4

	Nature	CMI	CM	TD	TP	TER	ECTS
STAGE EN ENTREPRISE	Matière						30