

Parcours All



Component

École Nationale
Supérieure
d'Électrotechnique
d'Électronique
d'Informatique
d'Hydraulique
et des
Télécommunications

In brief

> **Code:** NDGP3

List of courses

	Nature	CM	TD	TP	Crédits
Static Converters, Machines and Control	UE				6 credits
Association Static Converters machines	UE				
Modulation, Filtering and Sizing of Inverters	UE				
Electric Machines Conception	UE				
Introduction to Machines Control	UE				
Modeling and Control of Static Converters	UE				
MASAP, MAS v/f	UE				
Real Time Systems Software Development	UE				5 credits
Introduction to Modeling - Petri Networks	UE				
Introduction to Computer Networks Architectures	UE				
Real Time Programming	UE				
Signal Processing and Identification	UE				3 credits
Identification	UE				
Signal Processing	UE				
Numerical command	UE				3,5 credits
real time digital control project	UE				
real time digital control	UE				
Control and Systems	UE				6,5 credits
Control	UE				
Discrete polynomial command	UE				
State Space	UE				
Graphs, Algorithms and Applications (All and EMEC)	UE				
Non linear Control (All and EMEC)	UE				
Soft and Human Skills	UE				
Professional English 2.2 : Debates	UE				
Second language	UE				
Spanish	UE				
Spanish	UE				
Chinese	UE				
Italian	UE				
Japanese	UE				
Russian	UE				
German	UE				
french (as a foreign language)	UE				
Sports	UE				
Leadership & Management	UE				