

Master ingénieur civil électricien - *MSc. in Electrical Engineering*

Les informations détaillées à propos de chaque cours sont disponibles en cliquant sur le code cours. En particulier, l'horaire précis, jour par jour, et les locaux correspondants sont accessibles via la rubrique "Horaire".

Detailed information about each course unit is available by clicking the course code. In particular, the detailed schedule, day by day, and the corresponding classrooms are provided under the "Schedule" sub-title.

Q1 T1	Lundi Monday	Mardi Tuesday	Mercredi Wednesday	Jeudi Thursday	Vendredi Friday
am	Bloc 0 ELEN0076-1 , PRE Electromagnétisme 08h30-12h30				ELEC0052-2 , PRE Mesures électriques : fondements et ... 08h30-12h30
	Bloc 1 ELEC0055-2 , OBL Element of power Electronics ELEC0055-? , OPT - ESD/NE Element of power Electronics 08h30-12h30	ELEN0017-1 , OBL - ESD Analysis and Design of Telecommu- ... 08h30-12h30	ELEN0062-1 , OPT Introduction to machine learning 09h00-12h30	ELEN0448-1 , OBL Applied Electricity and Electronics 08h30-12h30	INFO0064-2 , OBL Embedded systems 08h30-12h30
	Bloc 2 GEST3162-1 , OBL Principles of management 09h00-12h00	CHIM0664-1 , OPT - SG Electrochemical energy conversion ... GBIO0029-1 , OPT - ESD Bioelectronics 08h30-12h30 09h00-13h00	GNU0004-1 , OPT Computational cognitive modeling 08h30-12h30	INFO8006-1 , OPT - NE Introduction to artificial intelligence 08h30-12h30	
	Bloc 1 APRI0007-1 , OBL Major project in electrical engineering 14h00-18h00	GNU0001-1 , OBL - NE Principles of Neuroengineering 13h45-17h45	ELEN0004-1 , OBL - ESD Semiconductor devices MATH0461-2 , OPT Introduction to numerical optimization 13h45-17h45	SYST0017-1 , OBL - NE Neurodynamics 13h30-17h30	
	Bloc 2 ELEN0047-1 , OPT Superconductivity 13h30-17h30	INFO0939-1 , OPT High performance scientific computing 13h45-17h45	ELEN0016-2 , OBL - NE Computer vision 13h45-17h45	ELEN0447-1 , OBL - ESD High-frequency electronics 13h45-17h45	ELEC0449-1 , OPT - SG Practices and evolution of the elec- ... 13h45-17h45

Q2 T2	Lundi <i>Monday</i>	Mardi <i>Tuesday</i>	Mercredi <i>Wednesday</i>	Jeudi <i>Thursday</i>	Vendredi <i>Friday</i>
am	Bloc 0				
			ELEN0040-1 , PRE Digital Electronics 08h30-12h30		
	Bloc 1 APRI0007-1 , OBL Major project in electrical engineering 08h30-12h30		GNEU0003-1 , OBL - NE Neuromorphic Signal Processing MATH0462-1 , OPT Discrete optimization 08h30-12h30	INFO0062-1 , OPT Object-oriented programming 08h30-12h30	INFO8010-1 , OPT - NE Deep learning 08h30-12h30
	Bloc 2				
			GBIO0008-2 , OPT - NE Medical imaging ELEN0449-1 , OPT Computer vision understanding 09h00-13h00 08h30-12h30	ELEN0445-1 , OPT - ESD Microgrids INFO8004-1 , OPT - NE Advanced Machine learning 08h30-12h30 09h00-12h30	
pm	Bloc 0				
	ELEC0053-2 , PRE Circuits électriques 13h45-17h45		SYST0022-1 , PRE Linear Systems Design 13h45-17h45	ELEN0075-3 , PRE Electronique analogique 13h45-17h45	ELEN0008-1 , PRE Principes des télécommunications ... 13h45-17h45
	Bloc 1 ELEN0037-1 , OBL - ESD Microelectronics and IC design 13h45-17h45	INFO8003-1 , OPT Reinforcement Learning 13h45-17h45	GNEU0002-1 , OBL - NE Brain Inspired Computing SYST0020-1 , OBL - ESD Introduction to microsystems and ... 13h45-17h45 13h45-17h45	ELEN0060-2 , OPT Information and coding theory ELEN0074-1 , OBL - ESD Sensors, microsensors and instru- ... 13h30-17h30 13h30-17h30	INFO0948-2 , OBL - NE Introduction to intelligent robotics 13h45-17h45
	Bloc 2				
	ELEN0069-1 , OPT - ESD Nanoelectronics / Optoelectronics 13h45-17h45				

Remarques - Comments

ASTG0019-1, Internship (distinct from master's thesis), GEUZAINÉ Christophe

TA- Horaire à définir - *schedule to be defined*

ATFE0014-1, Master thesis, COLLÉGIALITÉ

TA- Horaire à définir - *schedule to be defined*