

INSTITUT NATIONAL DES SCIENCES APPLIQUÉES **CENTRE VAL DE LOIRE**

Master of Applied Physics and Physics Engineering

<u>Objective</u>: to train students in the fields of

 → Instrumentation in relation with ultrasonic systems and their use for Non-Destructive Testing & Evaluation (CND & END) and, renewable energies and energy efficiency. → robotics, automatic and computer vision requiring the understanding of complex systems, robust and safe controls and the use of artificial intelligence.



Professionnal opportunities

Doctoral studies in public or private laboratories

System Engineering

Project Management

Renewable NRJ, Instrumentation, END / CND, Ultrasounds. Safety, Control Loop, Cyber, Mecatronic, Control, Vision System.



<u>Content</u>

<u>Recruitment</u>

<u>Scientific topics</u>: Applied mathematic, computer science, electronic, signal processing, automatic...

Soft skills: Behaviour in organisations, Scientific communication and professional English, French as foreign language. M1: Bachelors in electricity science , electronic and automatics, physics, applied physics, mechanical and electrical engineering (courses are given in French).

<u>M2</u>: Engineers, international students, Erasmus.

<u>Classroom</u>: 24 students in M1 and in M2.



Research laboratories



https://greman.univ-tours.fr https://www.univ-orleans.fr/fr/prisme



Microelectronic, Transducers, Ultrasonic characterization, Micro and nano systems











DES SCIENCES APPLIQUÉES CENTRE VAL DE LOIRE

<u>Curriculum</u>





Master 1 (S7 et S8, 580 h)

Engineering Sciences I and II

Mathematics and Computer Science

Physics and Instrumentation

Soft Skills Foreign Language

Research Project (200h)



<u>Master 2</u> : Track EIU (S9, 236 h) courses are taught in English



Soft Skills and Foreign Language Internship (S2, 4-5 months)



<u>Master 2</u>: Track ARV (S3, 237 h) courses are taught in English





M1 Courses

S 7	Teaching Unit	Common Core	Lecture	Seminar	Lab Work	Project	Total	ECTS
	Engineering Sciences I	Programmable Circuits	10,66	10,66			21,32	16
		Robotics	10,66	10,66			21,32	
		Systems Engineering	10,66	10,66			21,32	
		Design of Experiments	10,66	10,66			21,32	
		Signals and Systems	10,66	10,66			21,32	
		Finite Elements	10,66	10,66			21,32	
	Computer science and maths	Non-linear Optimisation	10,66	10,66			21,32	8
		Object Oriented Language	10,66	10,66			21,32	
		Data Analysis and classification	10,66	10,66			21,32	
	Humanities	Risks, Labour and Environmental Law	10,66	10,66			21,32	,
		Project in Humanities				16	16,00	3
	Languages	English / French as a Foreign Language		30		4	34,00	3
						Total S7	263,2	
S 8	Teaching Unit	Common Core	Lecture	Seminar	Lab Work	Project	Total	ECTS
	Engineering Sciences II	Modeling and Control in State Space	10,66	10,66			21,32	6
		Communication, Systems and Transmission	10,66	10,66			21,32	
		Optimisation of Maintenance	10,66	10,66			21,32	
	Physics and Instrumentation	Vibration Dynamics	10,66	10,66			21,32	
		Physics of Semiconductors	6	6			12	6
		Instrumentation and Measurement Project				16	16	
	Project	DPP Project (Humanities)				4,66	4,66	18
		Research project 2 months				200	200,00	
						Total S8	317,94	



<u>M2 Courses</u>: Track Electronic, Instrumentation and Ultrasounds

Teaching Unit	Track Electronic, Instrumentation and Ultrasound (EIU)	Lecture	Seminar	Lab Work	Projet	Total	ECTS
Signal	Digital Filtering	8		8		16	4
Sigilai	Stochastic Analysis	5,33	5,33			10,66	
	Physical and Ultrasonic Acoustics	10	10			20	8
Liltrasound	Piezoelectric Materials and Ultrasonic Devices	12,5	12,5			25	
Ontrasound	MEMS and US Beamforming				12	12	
	Non Destructive Testing and Evaluation	8	8,67	8		24,67	
	Energy Recovery Systems	6,67	9,33	8		24	8
Renewable Energies (RE)	Photovoltaic : Cells	6,67	6,67		12	25,34	
	Metrology and Sensors for RE	8	8	8		24	
Bibliographic Search	Bibliographic Search	3			12	15	4
Humanities	Professional Integration	2,66	1,33	4		8	3
numannies	Labour Law	2,66	8			10,66	
Languages	French as a Foreign Language (FFL) or Business English			21		21	3
					Total S9	236,33	



<u>M2 courses</u>: Track Automatic, Robotics and Vision

Teaching Unit	Track Automation, Robotic and Vision	Lecture	Seminar	Lab Work	Project	Total	ECTS
	Advanced Automatic	10,5	10,5			21	10
Vision and Mashatronias	Advanced Robotics	9	12	8		29	
vision and mechatronics	Computer Vision	12	9	8		29	
	Data Analysis and Artificial Intelligence	10,5	9			19,5	
	Modeling and Simulation of Critical Systems				24	24	10
Advanced Systems Modeling	Vision and Machine Learning	10	10			20	
Auvalieeu Systems Woueling	Multi-physics Modeling	10	10			20	
	Dependability and Cyber Security	10	10			20	
Bibliographic Search	Bibliographic Search	3			12	15	4
Humanities	Professional Integration	2,66	1,33	4		8	3
numannies	Labour Law	2,66	8			10,66	
Languages	French as a Foreign Language (FFL) or Business English			21		21	3
					Total S9	237,16	

