

Undergraduate Program

Courses available for exchange students – Undergraduate Level



Paris-Centre Campus

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Engineering Creative Workshops – Spring Semester (February – June)

SEMESTER	MODULE	HOURS	CREDITS	Aims	Description	
2	CRI - 'Learn By	30h	10	By the end of the workshop, students will be more	ESME Sudria partners with the CRI (Centre de	
	Doing			autonomous on the targeted research and tools	Recherche Interdisciplinaire) to offer this hands-	
	(LBD)' Workshop			needed to carry out technological projects.	on workshop in English. In groups, students try to	
					create and / or improve technological solutions	
					in order to reach the sustainable development	
					goals set by the UN. Each group has a budget of	
					300€ to purchase items pertaining to the project	
					they are working on. Students use 3D printers,	
					laser cutters, Arduino boards and other tools to	
					conceptualize, experiment and carry their	
					projects out.	
2	IoT Workshop +	24h	10	At the end of the IoT workshop, students will be	The workshop presents the technologies to make	
	Design Thinking -			able to:	and exploit connected objects networks.	
				- recognize new digital technologies and how they	In groups, students manipulate the different	
				are used (IoT, machine learning, big data, cloud)	elements of an IoT chain (data acquisition,	
				and especially Raspberry Pi.	wireless transmission, network management,	



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				- analyze and describe the various elements of	data analysis in the cloud, etc.) and experiment		
				an IoT chain.	with the different elements of a complete IoT		
				- develop and deploy a simple wireless network	chain. Design thinking utilizes elements from the		
				and connect it to the cloud for IoT application.	designer's toolkit such as empathy and		
				- recognize vulnerabilities in a system and	experimentation to arrive at innovative		
				begin to learn to protect systems.	solutions. Students will learn to frame a		
					question, gather inspiration, generate ideas,		
					make ideas tangible and test to learn.		
2	French as Foreign	30h	5	At ESME Sudria, French as a Foreign Language is tau	ght by professional French language instructors.		
	Language (FFL)			Classes are adapted to students' level, based on the Common European Framework Reference for			
				Languages (CEFR).			



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<u>Undergraduate Program – Year 1 – Spring Semester (February – June)</u>

SEMESTER	MODULE	HOURS	CREDITS
2	Fundamental Math 2	39h	8
2	Applied Math 2	39h	8
2	Electromagnetism 1	39h	8
2	Technical Systems 2	26h	5
2	Thermal Machines & Thermal Transfers	36h	6
2	Living Systems 2	12h	2
2	Citizens & Sciences 2	10,5h	2
2	Microcontroller Programming	12h	2
2	Advanced Algorithmics (Computer Science)1	24h	5
2	English Language 2	45h	10
2	Additional Language*	20h	4
	*Not available if French as a foreign language (FFL) is taken		
	Introduction to Business Economics 1	15h	3
2	Introduction to Business Economics 2	21h	4



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<u>Undergraduate Program – Year 2 – Spring Semester (February – June)</u>

SEMESTER	MODULE	HOURS	CREDITS
2	Fundamental Math 4	36h	7
2	Applied Math 4	36h	7
2	Electromagnetism 2	36h	7
2	Technical Systems 4	26h	5
2	Electromagnetic Waves	25.5h	5
2	Living Systems 4	12h	2
2	Project Management MIR4	10.5h	2
2	HMI (Human Machine Interaction) Applications	10h	2
2	Analog Electronics 2	24h	5
2	Advanced Algorithmics (Computer Science) 2	24h	5
2	English Language 4	63h	10
2	Additional Language*	20h	4
	*Not available if French as a foreign language (FFL) is taken		
2	Personal Development 2	10,5h	2
2	Business Strategy 2	18h	3