

SELF Program

Weekly Schedule Regular classes from 08/09/2025

	Monday		Tuesday				Wednesday		Thursday			Friday	
8:00 - 9:00	Political Persuaders								FLE Group 7				
9:00 - 10:00	AP Bonnet		FLE	FLE	FLE	FLE			Marylène Meunier				
10:00 - 10:30	8 to 10.30am	International	Group 5	Group 1	Group 6	Group 2							
10:30 - 11:00	Debates in	Marketing	Eva Delaire	Adeline Lièvremont	Samia Aoudia	Carine Dos Santos				Powerful	Human Rights	Multinational Business	
11:00 - 12:00	Culture Wars <i>E. Zatout / I.</i>	J. Bosc								Presentations <i>T. Avison</i>	M. Philip-Gay	Finance	
12:00 - 13:00	<i>Delcourt</i> 10.30 to 1pm	10 to 1pm or 11 to 2pm	FLE Group 7							10.30 to 1pm	10am to 1pm	<i>M. Heimann</i> 10.30 to 1pm	
13:00 - 14:00	Design of		Marylène Meunier						Introduction	n to French Culture & Civilization			
14:00 - 15:00	Sustainable Organizations	The Human Right to Water		FLE		FLE Group 4		Comparative Legal Traditions		Alternative Dispute Resolution	Entrepre- neurship & Innovation		
15:00 - 16:00	R. Hartmanns	M. Bisztyga		Group 3		Carine Dos		A. Baldwin		R. Scott-	R. Saliba		\mathbf{N}
16:00 - 16:30 16:30 -17:00	1 to 5pm	2 to 5pm		Sandra		Santos		2 to 5pm		<i>Griffiths</i> 2 to 5pm	2 to 5pm	Cancelle	
17:00 - 18:00	French Hist. &			Gouinguenet			Cross-Cultural	International Contract Law		2 10 5011		can be res	scheduled
18:00 - 19:00	Culture through Film <i>PA Pellerin</i>						Management <i>I. Nowacki</i>	P. Scott- Griffiths					
19:00 - 20:00	2 to 4.30pm						5.30 to 8pm	5 to 8pm					

Start of regular classes : 8 September

Add and Drop Period : 8 September to 19 September

Mid semester break : 25 October to 2 November included

Business & Business Culture	Humanities	Law & Political Science	FLE (French as a Foreign Language)	French Civilization
--------------------------------	------------	----------------------------	---	------------------------

Exam period : 24 November to 19 December included

▲ SELF STUDENTS MUST BE PRESENT IN LYON DURING THE ENTIRE EXAM PERIOD.

End of semester : 19 December included