

09 février 2026								
Lundi 09/02/2026		Mardi 10/02/2026		Mercredi 11/02/2026		Jeudi 12/02/2026		
08h30-								
09h00-								
09h30-	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 SAIAS008 Gr01	Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 SAISM002 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01	
10h00-								
10h30-								
11h00-	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 SAISM002 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 SAIAS008 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01	
11h30-								
12h00-								
12h30-								
13h00-								
13h30-								
14h00-								
14h30-	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 SAIAS010 Gr01	LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 SAIASH15 Gr01		Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01	Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS002 Gr01	Point clouds and 3D modeling (Mines)-Salle L117 DESCHAUD JEAN-EMMANUEL SAIAS006 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01
15h00-								
15h30-								
16h00-	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 SAIAS010 Gr01	LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 SAIASH15 Gr01		Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01	Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS002 Gr01	Point clouds and 3D modeling (Mines)-Salle L117 DESCHAUD JEAN-EMMANUEL SAIAS006 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01
16h30-								
17h00-								
17h30-								
18h00-								
18h30-								
19h00-								
19h30-								
20h00-								
20h30-								

16 février 2026						
Lundi 16/02/2026		Mardi 17/02/2026		Mercredi 18/02/2026		
08h30						
09h00						
09h30	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 SAIAS008 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01
10h00						
10h30						
11h00	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 SAIAS008 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01
11h30						
12h00						
12h30						
13h00						
13h30						
14h00	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 SAIAS010 Gr01		LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 SAIASH15 Gr01	Bayesian case studies STOEHR JULIEN ESTRAPADE Salle 04 24 SAISM002 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 SAISM007 Gr01	
14h30						Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01
15h00						Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS006 Gr01
15h30						Point clouds and 3D modeling (Mines) DESCHAUD JEAN-EMMANUEL SAIAS006 Gr01
16h00	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 SAIAS010 Gr01		LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 SAIASH15 Gr01	Bayesian case studies STOEHR JULIEN ESTRAPADE Salle 04 24 SAISM002 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 SAISM007 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01
16h30						Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01
17h00						Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01
17h30						Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS006 Gr01
18h00						Point clouds and 3D modeling (Mines) DESCHAUD JEAN-EMMANUEL SAIAS006 Gr01
18h30						Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01
19h00						Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01
19h30						
20h00						
20h30						

23 février 2026								
Lundi 23/02/2026		Mardi 24/02/2026	Mercredi 25/02/2026	Jeudi 26/02/2026	Vendredi 27/02/2026			
08h30								
09h00								
09h30	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 SAISM002 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01		
10h00								
10h30								
11h00	Non-convex inverse problems WALDSPURGER IRENE ESTRAPADE Salle 05 40 SAISM005 Gr01	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 SAIAS011 Gr01	Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 SAISM002 Gr01	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 SAISM004 Gr01	Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 SAIAS001 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 SAIASH12 Gr01		
11h30								
12h00								
12h30								
13h00								
13h30								
14h00								
14h30	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Amphithéâtre 220 SAISM004 Gr01		Bayesian case studies STOERH JULIEN ESTRAPADE Salle 04 24 SAISM002 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 SAISM007 Gr01	Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01	Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS002 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01
15h00								
15h30								
16h00								
16h30	Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Amphithéâtre 220 SAISM004 Gr01		Bayesian case studies STOERH JULIEN ESTRAPADE Salle 04 24 SAISM002 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 SAISM007 Gr01	Topics in trustworthy machine learning CAPPÉ Olivier ESTRAPADE Salle 04 24 SAIAS032 Gr01	Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 SAIAS002 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 SAISM003 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 SAIAS012 Gr01
17h00								
17h30								
18h00								
18h30								
19h00								
19h30								
20h00								
20h30								

02 mars 2026					
	Lundi 02/03/2026	Mardi 03/03/2026	Mercredi 04/03/2026	Jeudi 05/03/2026	Vendredi 06/03/2026
08h30					
09h00					
09h30					
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	PSL Week A5IISMGr Evènements A5IIASGr Evènements				
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

09 mars 2026							
Lundi 09/03/2026		Mardi 10/03/2026		Mercredi 11/03/2026			
08h30-							
09h00-							
09h30-	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 5AISAS01 Gr01		Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 5AISM002 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 5AISAS08 Gr01	Ex : Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Amphithéâtre 220 5AISM004 Gr01		
10h00-					Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 5AISAS01 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 5AISH12 Gr01	
10h30-							
11h00-	Computational social choice PETERS DOMINIK ESTRAPADE Salle 04 24 5AISAS01 Gr01		Bayesian machine learning KON KAM KING GUILLAUME ESTRAPADE Salle 01 40 5AISM002 Gr01	Knowledge graphs, description logics, reasoning on data THOMAZZO MICHAEL ESTRAPADE Salle 04 24 5AISAS08 Gr01	Ex : Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Amphithéâtre 220 5AISM004 Gr01		
11h30-					Advanced Machine Learning CHEVALEYRE YANN ESTRAPADE Amphithéâtre 220 5AISAS01 Gr01	Mathematics of deep learning LOUREIRO BRUNO ESTRAPADE Salle 04 24 5AISH12 Gr01	
12h00-							
12h30-							
13h00-							
13h30-							
14h00-							
14h30-	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 5AISAS01 Gr01		LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 5AISH15 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 5AISM007 Gr01	Ex : Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 5AISM004 Gr01		
15h00-					Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 5AISAS02 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 5AISAS012 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 5AISM003 Gr01
15h30-							
16h00-	Machine Learning on Big Data COLAZZO DARIO ESTRAPADE Salle 05 40 5AISAS01 Gr01		LLM for code and proof LELARGE MARC ESTRAPADE Amphithéâtre 220 5AISH15 Gr01	Machine learning with kernel method MAIRAL JULIEN ESTRAPADE Amphithéâtre 220 5AISM007 Gr01	Ex : Dimension reduction and manifold learning AAMARI EDDIE ESTRAPADE Salle 02 60 5AISM004 Gr01		
16h30-					Incremental learning, game theory and applications VIOSSAT YANNICK ESTRAPADE Salle 05 40 5AISAS02 Gr01	Monte-Carlo search and games CAZENAVE TRISTAN ESTRAPADE Salle 04 24 5AISAS012 Gr01	Introduction to causal inference ROSSI FABRICE ESTRAPADE Salle 05 40 5AISM003 Gr01
17h00-							
17h30-							
18h00-							
18h30-							
19h00-							
19h30-							
20h00-							
20h30-							

	16 mars 2026				
	Lundi 16/03/2026	Mardi 17/03/2026	Mercredi 18/03/2026	Jeudi 19/03/2026	Vendredi 20/03/2026
08h30					
09h00					
09h30					
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00					
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

23 mars 2026				
Lundi 23/03/2026	Mardi 24/03/2026	Mercredi 25/03/2026	Jeudi 26/03/2026	Vendredi 27/03/2026
08h30				
09h00				
09h30				
10h00				
10h30				
11h00				
11h30				
12h00				
12h30				
13h00				
13h30				
14h00				
14h30				
15h00				
15h30				
16h00				
16h30				
17h00				
17h30				
18h00				
18h30				
19h00				
19h30				
20h00				
20h30				

30 mars 2026					
	Lundi 30/03/2026	Mardi 31/03/2026	Mercredi 01/04/2026	Jeudi 02/04/2026	Vendredi 03/04/2026
08h30					
09h00					
09h30					
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00					
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					