

2023/2024		2023												2024												FIN S1											
		P1												P2												P3											
		28-août	4-sept.	11-sept.	18-sept.	25-sept.	2-oct.	9-oct.	16-oct.	23-oct.	30-oct.	6-nov.	13-nov.	20-nov.	27-nov.	4-déc.	11-déc.	18-déc.	25-déc.	1-janv.	8-janv.	15-janv.	22-janv.	29-janv.	5-févr.	12-févr.	19-févr.	26-févr.	4-mars	11-mars	18-mars	25-mars					
LUNDI	M.1		PROBA 9:00-12:00	PROBA 9:00-12:00			Séminaire Jussieu									ADL M (CS) h.201, Bouy 8h15-11:30	ADL M (CS) sd.204, Bouy 8h15-11:30	ADL M (CS) ML.101, Eif 8h15-11:30			ADL M (CS) e.068, Eif 8h15-11:30	ADL M (CS) Amphi III, Eif 8h15-11:30	ADL M (CS) sd.201, Bouy 8h15-11:30	ADL M (CS) EF.106, Eif 8h15-11:30	SBA (CS) EC.101, Eif 8:15-11:30	SBA (CS) EB.106, Eif 8:15-11:30			SBA (CS) LC.312, Eif 8:15-11:30	SBA (CS) LC.312, Eif 8:15-11:30	SBA (CS) LC.312, Eif 8:15-11:30	SBA (CS) LC.312, Eif 8:15-11:30	SBA, sd.202-204, Bouy Exam				
	M.2																																				
	Midi																																				
	AM.1		OPTIM 14:00-17:00	STAT 14:00-17:30			SP 1A13/0E5 (Orsay) 13:30-17:45	SP 1A13/0E5 (Orsay) 13:30-17:45	SP 1A13/0E5 (Orsay) 13:30-17:45	SP 1A13/0E5 (Orsay) 13:30-17:45	SP 1A13/0E5 (Orsay) 13:30-17:45																										
	AM.2																																				
	Soirée																																				
MARDI	M.1		PROBA 9:00-12:00	STAT 9:00-12:30																																	
	M.2																																				
	Midi																																				
	AM.1		OPTIM 14:00-17:00	PROBA 14:00-17:00		Big Data (CS) MC101-Eif 13:30-16:45	Big Data (CS) sd104-B 13:30-16:45	Big Data (CS) MD102-Eif 13:30-16:45		Intro DL (CS) Audit. 3 Michelin 13:30-16:45	Intro DL (CS) Audit. 3 Michelin 13:30-16:45	Intro DL (CS) Audit. 3 Michelin 13:30-16:45	Intro DL (CS) Audit. 3 Michelin 13:30-16:45			Intro DL (CS) Audit. 3 Michelin 13:30-16:45	Intro DL (CS) Audit. 3 Michelin 13:30-16:45				Intro DL (CS) Audit. 3 Michelin 13:30-16:45	Intro DL (CS) Audit. 3 Michelin 13:30-16:45															
	AM.2					SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h	SL 1A14 (Stat ML) 14h-17h																								
	AM3																																				
MERCREDI	M.1		STAT 9:00-12:30	STAT 9:00-12:30	entretiens	JDSE																															
	M.2																																				
	Midi																																				
	AM.1		OPTIM 14:00-17:00		SP 0A5/0E10 (Orsay) 13:30-17:45	JDSE																															
	AM.2																																				
	Soirée																																				
JEUDI	M.1		PROBA 9:00-12:00	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15	NSA 1A13/0E5 Orsay 9:00-12:15																									
	M.2																																				
	Midi																																				
	AM.1		STAT 14:00-17:30		Big Data (CS) LC420-Eif 13:30-16:45	Big Data (CS) LC420-Eif 13:30-16:45	Big Data (CS) LC420-Eif 13:30-16:45	Big Data (CS) LC420-Eif 13:30-16:45	Big Data (CS) LC420-Eif 13:30-16:45	Big Data (CS) LC420-Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45		CV (CS) MD102.Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45	CV (CS) MD102.Eif 13:30-16:45																			
	AM.2		PGM (info) PUJO C105 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	PGM (info) 13:30-17:00	DL NLP (info) PUJO E105 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30	DL NLP (info) 13:30-16:30																		
	AM.3					SGD 0A1 15:00-18:30	SGD 0A1 15:00-18:30	SGD 0A1 15:00-18:30	SGD 0A1 15:00-18:30	SGD 0A1 15:00-18:30																											
VENDREDI	M.1		STAT/OPT		OPT (CS) MD102-Eif. 8:15-11:30	OPT (CS) Amphi3-Eif 8:15-11:30	OPT (CS) Amphi3-Eif 8:15-11:30	OPT (CS) Amphi3-Eif 8:15-11:30	OPT (CS) MD102-Eif. 8:15-11:30	OPT (CS) MF206-Eif. 8:15-11:30	OPT exam sa 108 B																										
	M.2	Rentrée 10:15-12:00	Signal (Info) PUJO E204 9:00-12:00	Signal (Info) 9:00-12:00	Signal (Info) 9:00-12:00	Signal (Info) 9:00-12:00	Signal (Info) 9:00-12:00	Signal (Info) 9:00-12:00	Signal (Info) 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00	SR NLP (info) E107 9:00-12:00																			
	Midi																																				
	AM.1																																				
	AM.2		OPTIM 14:00-17:00																																		
	Soirée																																				

Cours intensifs

orsay	Proba
orsay	Optim
orsay	Stat

P 1

orsay	SP	supervisé et data challenge
orsay	NSA	non supervisé avancé
statML	SGD	statistique en grande dimension
statML	SL	sequential learning
CS	OPT	optimisation
CS	Big Data	Big Data
info	signal	traitement du signal (TC5)
info	PGM	modèles génératifs probabilistes (TC4)

P 2

orsay	AR	th et applications en apprentissage par renforcement
CS	CV	optimization for computer vision (obligatoire pour CS)
CS	ADL-M	Theoretical principes for DL (obligatoire pour CS)
CS	MGD	modélisation en grande dimension (obligatoire pour CS)
CS	IDL	Introduction au deep learning
info	SR NLP	reconnaissance de la parole et traitement du langage (OPT5), séminaire
info	DL NLP	apprentissage profond pour le traitement du langage (OP11)

P 3

orsay	GL	guidelines in ML
orsay/statML	ThML	Theorie du ML
CS	SBA	stat bayésienne et applications
CS	AMDA	analyse de données multivariées avancées
CS	GRM	modèles graphiques
CS	GMDA	méthodes géométriques
statML	Fair	fairness
statML	Jeux	SL et Théorie des jeux

<https://sites.google.com/view/info>