

First Term 16/09 - 22/11								
8h	Monday	Tuesday	Wednesday	Thursday	Friday			
9h		<b>Stochastic Calculus</b> <b>R. Catellier</b> salle 1 RdC bât. <b>Dieudonné</b> 8h-12h	<b>Statistical geometry</b> <b>K. Kozhasov</b> salle 1 RdC bât. <b>Dieudonné sf</b> <b>16/10 et 20/11</b> 8h-12h					
10h								
11h								
12h								
13h								
14h		<b>Computational optimal transport</b> <b>S. Descombes</b> salle 1 RdC bât. <b>Dieudonné</b> 13h30-17h30						
15h								
16h								
17h								
18h								
Second Term 25/11 - 19/02								
8h	Monday	Tuesday	Wednesday	Thursday	Friday			
9h		<b>Statistical learning from and on graphs</b> <b>M. Cornelli</b> salle 1 RdC bât. <b>Dieudonné</b> 8h-12h	<b>Fundamental of ML</b> <b>Y. Laguel</b> salle 1 RdC bât. <b>Dieudonné</b> 8h-12h		<b>Advanced Stochastics</b> <b>Delarue</b> salle 1 RdC bât. <b>Dieudonné</b> 9h30-12h30 From December 9th			
10h								
11h								
12h								
13h								
14h		<b>Probabilistic computational methods</b> <b>S. Rubenthaler</b> salle 1 RdC bât. <b>Dieudonné</b> 13h30-17h30						
15h								
16h								
17h								
18h								