## [1st Semester]

	Mon	Tue	Wed	Thu	Fri
1					
9:00-10:30					
2			Introduction	to	
10:45-12:15			Probability a	nd	
			Stochastic		
			Processes		
			Scientific		
			Presentation (%	()	
3		Introduction to			
13:00-14:30		Time Series and			
		Spatial Modeling			
4				Introduction to	Introduction to
14:45-16:15				Computational	Multivariate
				Mathematics	Analysis
5				Scientific	
16:30-18:00				Presentation (**)	
6					
18:15-19:45					

<sup>(\*</sup>X) For details, see <a href="https://www.nii.ac.jp/graduate/curriculum/timetable/">https://www.nii.ac.jp/graduate/curriculum/timetable/</a>

## [2nd Semester]

	Mon	Tue	Wed	Thu	Fri
1					
9:00-10:30					
2			Scientific Writing		
10:45-12:15			(※)		
3		Introduction to		Introduction to	
13:00-14:30		Statistical		Mathematical	
		Machine		Statistics	
		Learning			
4				Introduction to	
14:45-16:15				Computational	
				Inference	
5				Scientific Writing	
16:30-18:00				(※)	
6				_	
18:15-19:45					

<sup>(\*</sup>X) For details, see <a href="https://www.nii.ac.jp/graduate/curriculum/timetable/">https://www.nii.ac.jp/graduate/curriculum/timetable/</a>