

# Equipes pédagogiques du master DASEE

Semestre 1		
UE 1 : Spatial economics	Territorial organization and dynamics	Rachel GUILLAIN
	Locations Strategies	Catherine BAUMONT Katharina SCHÖNE Hai-Vu PHAM
UE 2 : Environmental economics	Environmental energy and natural resources economics	Denis CLAUDE Elsa MARTIN
UE 3 : Quantitative techniques	Data Analysis	Mathieu BUNEL
UE 4 : Spatial statistics and spatial econometrics	Lattice data	Diego LEGROS
	Spatial Statistics	Jean DUBÉ Hervé CARDOT
UE 5 : Professional training	English or French	Philippe WINCKEL
	GIS	Julie ANGLÉS

Semestre 2		
UE 1 : Environmental and transport economics	Transport and environment	Hélène BOUSCASSE
	Seminars in environmental	
UE 2 : Quantitative techniques	Econometrics, structural models	Jimmy LOPEZ
	Panel data econometrics	Jimmy LOPEZ
UE 3 : Spatial statistics and spatial econometrics	Spatial econometrics	Diego LEGROS
	Advanced topics in spatial statistics	Julie LE GALLO
UE 4 : Professional training	Project in spatial statistics or spatial econometrics	
	Dissertation or internship abroad	

Semestre 3		
UE 1 : Spatial economics	Urban economics	Catherine BAUMONT
	Economic geography	Rachel GUILLAIN
	Rural economics	Elsa MARTIN Salome KAHINDO
UE 2 : Environmental economics	Environmental, and resources economics	Denis CLAUDE Sophie LEGRAS
	Public choice	Elsa MARTIN Marie-Laure BREUILLÉ
UE 3 : Quantitative techniques	Econometrics of discrete choice models	Diego LEGROS
	Quantitative evaluation of public policies	Rachel GUILLAIN Julie LE GALLO
UE 4 : Spatial statistics and spatial econometrics	Spatial econometrics for panels	Oguzhan AKGUN
	Spatial econometrics for discrete choice models	Olivier PARENT
UE 5 : Professional training	Project in spatial statistics or in Spatial econometrics	

Semestre 4		
UE 1 : Spatial statistics and spatial econometrics	Advanced topics in spatial statistics or spatial econometrics	Nicolas DEBARSY
	GIS	Teddy LOYER
UE 2 : Internship	Research Internship (4 months minimum)	