



## MSc Applied Economics - Year 2 Directors of Studies : Freddy HUET and Yves CROISSANT

Modules	Lectures/ hours	% module mark	Session 1	Session 2	ECTS
SEMESTER 3					
UE 3.A: Economic Analysis & tools for decision making (Economic Development and Cooperation; Transport Economics; Optimisation for Companies and Organisations)	60	15,00%	*	*	9
UE 3.B : Professional Valoriation (Statistical Software for Companies ; English ; Job Research Techniques)	70	12,00%	*	*	8
UE 3.C : DDAT (Diagnostic and Strategy for Territory Development; Insularity and Development Policies; Urban Economy; Sustainable Development Law)	90	17,00%	*	*	14
UE 3.D: MQME (Forecast Methods; Qualitative Variables Econometrics; Data Mining and Decisional Statistics; Database Management and SQL; Decisional Informatics)	112	23,00%	*	*	14
SEMESTER 3 TOTAL	332	67,00%			45
SEMESTER 4					
UE 4.A: Economic Analysis & tools for decision making (Public Policy Evaluation Methods; Geomatics; Externalities and Environmental Policy; Survey Techniques)	85	12,00%	*	*	7
<b>UE 4.B : Professional Valoriation</b> (English ; 6 month Internship <b>or</b> Research Dissertation)	20	22,00%	*	*	13
UE 4.C : DDAT (Economics of Prospectives and Forecasts ; Companies and Sustainable Development)	40	7,00%	*	*	4
UE 4.D : MQME (Practical Introduction to Big Data (Analyse of Massive Data ; Dynamic Optimisation)	38	7,00%	*	*	4
UE 4.E : Analyse économique (Applied macroeconomics; Applied microeconomics; Applied economics workshop)	60	10,00%	*	*	6
UE 4.F : Territory Management (Territory Management of European Policies ; Local Institutions Financial Management ; Operational Management of Projects)	60	10,00%	*	*	6
SEMESTER 4 TOTAL	303	68,00%			40

<sup>\*</sup> Written examinations or Oral or Continuous Assessment (only for English)