

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 Valoration (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 |
| UE 4.B : Professional Valoration (English ; 6 month Internship or 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 |

* Written examinations or Oral or Continuous Assessment (only for English)