vain mismm2	217	Integrated Information System	
5 credits	30.0 h	Q1	

() This learning unit is not being organized during this academic year.

Teacher(s)	Jourquin Bart ;			
Language :	French			
Place of the course	Mons			
Main themes	Advanced aspects of databases • SQL3 • Transactional and concurrent data access • Data security, integrity and recovery after failure • Management of heterogeneous data Integrated management systems • Methodology of adjustment to business needs • Systems integration • Systems architecture • Expected costs and benefits			
Aims	 On completion of this course, students will be able to administer a database in a company. Students will be introduced to the issue of integrated enterprise resource planning (ERP). The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". 			
Evaluation methods	Written examination Defence of the solution to a case			
Teaching methods	Lectures Reading Case studies			
Bibliography	 ELMASRI R., NAVATHE S. (2007), Fundamentals of Database systems, 5th Ed., Addison-Wesley. MOTIWALLA L., THOMPSON J. (2009), Enterprise Systems for Management, Pearson Education. SUMNER M. (2005), Enterprise Resource Planning, Pearson Education. 			
Faculty or entity in charge	CLSM			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Business Engineering	INGM2M	5		٩		