"BOGDAN VODĂ" UNIVERSITY OF CLUJ-NAPOCA Faculty of Law Baia Mare Specialty Law Academic year 2010-2011

Discipline sheet

Discipline denomination	ROMAN LAW				
Discipline	DB1102	Year			

Faculty	Law	Total number by term/activities		
Profile	Judicial sciences	Total	C	S
Specialty	Law	56	42	14

Formative category of the discipline DF- fundamental, DG- general, DS- of specialty, DE-economic/managerial, DU-humanist	DF
Optional category of the discipline: DI- imposed, DO-optional, DL- free choice (facultative)	DI

Previous	Obligatory		
discipline	(conditioned)		
	Recommended		
Objectives	Cognition o	f the Roman Law system and identification of the main	
	judicial institutions which can be identified through the Roman Law		
Content (descriptor)	2.Sources of 3.Persons (s 4.Real rights 5.Manner of 6.Property p 7.Possession 8.Obligation 9.Judgment	rotection s procedure	
Tests and home	Natural pers		
assignments	Manners of	property acquirement in the Roman Law	
Form of evaluation		E	
Assignation of the	The answer	rs from the exam/ colloquies/ practical 75%	
final degree	works		

(percentage)	Certified applicative activities/ laboratory/ practical	25%
	works/ project so and so. Tests during the entire term	
	Home assignments	25%

Bibliography	1.Gidro Romulus "Drept roman", "Bogdan Vodă" University, Cluj- Napoca, 2005				
	2.Hanga Vladimir "Manual de drept privat roman" Publishing				
	house Cordial, Cluj-Napoca, 1994 3.Hanga Vladimir, Mircea Dan Bocşan "Drept privat roman" II nd Edition, Publishing house Universul Juridic, 2006				
	4.Romulus Gidro, Aurelia Gidro, Vasile Nistor "ROMA Cetatea si destinul ei juridic", Publishing house Galaxia Gutenburg 2009				
	5.Romulus Gidro, Aurelia Gidro, Vasile Nistor, "INSTITUTII Juridice Romane" Publishing house Galaxia Gutenburg 2009				
List of the	<u> </u>				
necessary didactic material	Published courses, notices of the courses, seminars				

Titular	Didactic	Scientific title	Last name	First name	Signature
coordinator	degree				
of the	Lecturer	Ph. D.	GHEORGHE	BUNEA	
discipline					