COURSE DESCRIPTION

COURSE NAME PROJECT MANAGEMENT								ICG2205	
STUDY YEAR MASTER II SEMESTER 2 COURSE STATUS (C -compulsory/ oP -optional/ F -facultative)								С	
	НС	TOTAL OURS PER EMESTER	TOTAL HOURS INDIVIDUAL ACTIVITY	CREDITS		EVALUATION (P-during the semester, C-oral examination, E-written examination, M-mixed)		TEACHING LANGUAGE	
2 - 2	-	56	184	8		M English		lish	
COURSE TEACHER		G AND SCIENT R. GABRIEL	ST NAME, LAS	T NAME, LAST NAME DEPARTMENT Faculty of Economics and Business Mana		nagement			
PREVIOUS COURSES REQUESTED Management; Software Engineering									
OBJECTIVES	To a To a	To create the project management feels To develop a specific language To get abilities for project design To achieve different information and knowledge concerning the project management, assessement and evaluation To use the project management methods and tools							
GENERAL DESCRIPTION	Tea Prac Cos Proj	Conceptual framework of project management Team work and team management of project management Practical approach of project plan Cost control and project budget Proposal project evaluation Project monitoring and control Project management and information technology							
DESCRIPTION OF SEMINARY / LABORATORY WORKS	Tea dev	Team work focused on design a project following: identification the right phases of project development; reference terms and requirements of different types of project; project initiation; project planning; Project assessement; use specific software (Microsoft Project).							
TEACHING METHODS Interactive courses, practical home work, team work									
BIBLIOGRAPHY (SELECTION)	Kez Wil Lien Pub Opr Inte	zsbom, D.S. ley & Dons ntz, B.P., I blishing, Sa rea, D., Ma ernet add	S., Edward, K., s, Inc., New Yorkea, K.P. – Gun Diego, CA, unagementul prresses: www	A. – The Nork, 2001. uide to SuccuSA, 1999. oiectelor. To.wst.com,	de to Successful Project Management, Harcourt Brace Professional				
EVALUATION		conditions Lab project; Home work, Partial evaluation at cours and lab, Writing exam criteria Each condition must be evaluated at least with 5 evaluation methods Project presentation (40%); Home work (10%); Partial evaluation (10%); Writing exam (40%) final result - formula Project x 0,4 + Home work x 0,1 + Partial evaluation x 0,1 + Exam x 0,4							