#### UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA



## **SYLLABUS**

## 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Electronics, Telecommunications and Information
	1 actity	Technology
1.3	Department	Applied Electronics
1.4	Field of study	Electronics and Telecommunications Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/
	1 Togram of Study/Qualification	Engineer, Applied Electronics/ Engineer
1.7	Form of education	Full time
1.8	Subject code	TST-E51.00, EA-E51.00

## 2. Data about the subject

2.1	Subject name			Project Management							
2.2	2 Subject area			Electronics and Telecommunications Engineering							
2.3	Course responsible/lecturer			Assistant Professor Alin Grama, PhD							
2.4	Teachers in charge of applications			,	-						
2.5	Year of study	IV	2.6	Semester	2	2.7	Assessment	Eval.	2.8	Subject category	DS/DOB

## 3. Estimated total time

Year	Subject name	No.	Course	App	licatio	ons	Course	App	olicati	ons	Indiv.		
/		of									study	\ <u>-</u>	edits
Sem.		weeks	[hours/week]			[hours/sem.]				5	Cre		
				S	L	Р		S	L	Р		_	
IV/ 2	Project Management	14	2				28				50	78	3

	1			T			T	
3.1	Number of hours per week	2	3.2	of which, course	2	3.3	applications	0
3.4	Total hours in the curriculum	28	3.5	of which, course	28	3.6	applications	0
				,			' '	
Indivi	dual study			•			•	Hours
Manual, lecture material and notes, bibliography								20
Suppl	ementary study in the library, o	nline a	and in th	e field				5
Prepa	aration for seminars/laboratory v	vorks,	homewo	ork, reports, portfo	lios	essays		25
Tutoring								0
Exams and tests								0
Other activities								0

3.7	Total hours of individual study	50
3.8	Total hours per semester	78
3.9	Number of credit points	3

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
4.2	Competence	N/A

# 5. Requirements (where appropriate)

5.1	For the course	Amphitheatre, Cluj-Napoca
5.2	For the applications	-

# 6. Specific competences

	±.	Methods and tools of project management.
	Theoretical knowledge (what the student must know):	To evaluate and interpret the data obtained in the process of measuring indicators of project management
	Theoretical knowledge (what the student must know):	
Professional competences	Acquired abilities: (what Acquired skills (what the student type of equipment the student is able to handle)	After completing the discipline, the students will be able to:  - manage and complete complex projects;  - discuss with project managers using specific terms;  - use the concept in planning projects: plans, activities, costs, resources, budget, training and coordinating a team working;  - monitor and control projects: project status determination, analysis of delays, corrective actions;  - coordinate logistic management: determination and choice distributors, conventions;  - achieve integrated project management: integration project into organization standards;  - utilize risk analysis: determine potential problems, corrective action;  - use Systems Engineering: operating cost, performance, manufacturing, security etc  After completing the discipline, the students will be able to:  - to know how to make a project plan  - to know how to identify the activities needed to be placed in the project plan  - to apply actions necessary to keep the project on schedule  - to know some standards that the organization can implement a judicious implementation of projects  - to know the steps of a product (from conception to finished product) and implement these steps in the project plan
	In accordance with Grila1 and Grila2 RNCIS	
Cross competences (Grila1 and Grila2 RNCIS)		CT1. To methodically analyze engineering problems, by identifying the basic elements for which well-established solutions already exist, ensuring the fulfillment of the professional assignments CT2. To split activities into stages and to assign them to subordinates, together with a complete explanation of their responsibilities, based on hierarchical levels, ensuring an efficient information transfer and interpersonal communication CT3. To adapt to new technologies, professional and personal development, by continuous training using dedicated software and documentation in Romanian and in an international language, at the least resources in Romanian and at least one foreign language

## 7. Discipline objectives (as results from the key competences gained)

7.1	General objectives	Developing skills in the implementation and coordination of a		
		project		
7.2	Specific objectives	Assimilation of theoretical knowledge to carry out a project plan		
		Obtain skills to use specific terminology for		
		coordination project		

#### 8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes		
1	Fundamentals - explaining the essential concepts used in project management	ion,	or,		
2	Defining Reason and Objective of a project	ation, presentation evaluation	projector		
3	Drawing Project Plan - missions and milestones	n, ser lua	īġ		
4	Drawing Project Plan - Cost approach	ore ore	и, р		
5	Drawing Project Plan - Developing a Program		presentation, posterion, posterior, posterio		
6	Drawing Project Plan - Cost approach  Drawing Project Plan - Cost approach  Execution Management - Progress, Problems  Execution Management - Risks, Changes  Execution Management - Project Start				
7	Execution Management – Risks, Changes		Se SK		
8	Execution Management - Project Start	res stic stic n, r	pre bla		
9	Execution Management - Project Monitoring	Pres neuristic fication, study, fc	.ppt		
10	Execution Management - eg Action for the success of a project	hel stt			
11	Execution Management - Project Completion	npli	e of		
12	Quality Management - ISO 9000 standards	Pr heurist exemplification case study,	Use		
13	Specialized Software for Project Management –part I	Θ	_		
14	Specialized Software for Project Management –part II				
8.2.	Applications (lab)	Teaching methods	Notes		
1	-		1		

## Bibliography

- Constantinescu Dan Anghel, Ungureanu Ana-Maria, Pridie Adelina, "Managementul proiectelor", Ed. Semne'94, Bucuresti, 2001
- 2. Postavaru Nicolae Managementul proiectelor, Editura Matrix Rom, Bucuresti, 2002
- 3. A Guide to the Project Management Body of Knowledge (PMBOK Guide), Project Management Institute (PMI), Editia 4, 2008
- Richard Newton, "Management de proiect pas cu pas", trad. Mihai-Dan Pavelescu, ed. Meteor Press, Bucuresti, 2007, ISBN: 978-973-728-206-4
- Armenia Androniceanu coord., "Managementul proiectelor cu finanțare externă", ed. Universitară, Bucureşti, 2004, ISBN: 973-8499-45-3
- 6. Jean-Félix Fiehl, "Cum să ne realizăm proiectele", e. Universitară, București, 1999
- 7. Wolfgang Lessel, "Managementul proiectelor", ed. BIC ALL, Bucureşti, 2007, Pocket Bussines
- 8. Alin Grama Managementul proiectelor, notițe de curs, www.ael.utcluj.ro

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

# 10. Evaluations

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the
						final grade
Course		The level of acquired theoretical knowledge		- 3 Summative evaluation written exam (theory and problems)		100%
Applications		-		-		
10.4 Minimum standard of performance						
Getting minimum 5 (five) at every test						

Date of filling in	Course responsible	Teachers in charge of applications
19.01.2015	Assist. Prof. Alin GRAMA, PhD	-
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Date of approval in the department 19.01.2015

Head of department Prof. Dorin PETREUS, PhD