SYLLABUS Field Of Practice

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and information
1.2 Faculty	Technology
1.3 Department	Applied Electronics
4.451.1.5.4.4	Electronic Engineering, Telecommunications and Information
1.4 Field of study	Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Applied Electronics / Engineer
1.7 Form of education	Full time
1.8 Subject code	43

2. Data about the subject

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2.1 Subject name		Field C	f Pr	actio	ce			
2.2 Subject area		Electro	Electronics and telecommunications engineering					
2.3Course responsib	ole		Evaluation commission					
2.4Teacher in charge with seminar /								
laboratory / project								
2.5Year of study	3	2.6Semester	r		2.7Assessment		2.8Subject category	DD

3. Estimated total time

3.1 Number of hours per week	25	of which:	3.2 course	2	3.3 seminar / laboratory	25
3.4 To Total hours in the curriculum	100	of which:	3.5 course		3.6 seminar / laboratory	200
Distribution of time						hours
Manual, lecture material and notes, b	ibliogr	aphy				
Supplementary study in the library, online specialized platforms and in the field						
Preparation for seminars / laboratories,homework, reports, portfolios and essays						
Tutoring						
Exams and tests: Colloquy						
Other activities:						

3.7 Total hours of individual study	
3.8 Total hours per semester	100
3.9 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1curriculum	Knowledge and competencies according to the school curriculum.
4.2 competence	Specific knowledge and competencies according to the school curriculum.

5. Requirements (where appropriate)

5.1. for the course	At companies
5.2. for the seminars/laboratories / projects	

6. Specific competences

ces	Improving student knowledge in electronics field making practical activities and
eten	tests,
omp	Development of technical solutions in order to solve some practical issues,
Professional competences	• Using their electronics knowledge in a large framework by practicing it in
essio	interdisciplinary projects.
Prof	
ces	Analyzing and study of issues that they meet in practical training using they
eten	theoretical knowledge,
omp	Linking theoretical knowledge with practice,
Cross competences	Adapting new technologies, improving knowledge using technical literature,
Cre	article, and software tools,
•	Improving student communications skills.
• Cro	

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

7.1 General objective	Development of technical and management skills
	• Establish meeting and discussions with researchers in order to find out the latest news in electronics area,
7.2 Specific objectives	 Encouraging student to involve in research activities , Development of students research competences through participation at scientific conferences.

8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes			
1. Technical documentation of projects 2. Establish technical specification 3. Writing a working plan 4. Identify of critical points from projects development 5. Follow a working plan and write reports 6. An efficient allocation of resources 7. Disseminating of research results writing articles	Teaching with experiments and explore practical things	Tests practical knowledge			
Bibliography					

In biblioteca UTC-N

- 1. ***, Manual pentru practica studenţilor Ghid pentru obţinerea unui loc de practică / muncă, Ed. Risoprint, Cluj-Napoca, 2010
- 2. Isoc, Dorin, Managementulproiectelor de cercetare. Ghid practic., Cluj-Napoca, Risoprint, 2007.
- 3. Cărţi în domeniul în care se efectuează practica

Materialedidacticevirtuale

1. Regulamentul de practica, oferte de practica, firmegazdarecomandate: http://www.bel.utcluj.ro/practica/

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

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job and the expectations of the national organization for quality assurance (ARACIS).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment	10.3 Weight in
Activity type	10.17636351116116 61166114	methods	the final grade
			50% - tutor
10.4 Colloquy	Oral presentation in a commission		evaluation +
		questions	50% -
			commission
			evaluation

10.6 Minimum standard of performance

- √ 100 hour practical activity at companies
- √ validation paper , reports according to: https://etti.utcluj.ro/practica.html

Date of filling in:	Responsible	Title Surname NAME	Signature
11.2022	Applications	Supervising teacher/tutor	

Date of approval in the Department of Applied electronics	Head of Department Prof. Dorin Petreus, PhD eng.
Date of approval in the Council of Faculty of Electronics, Telecommunications and Information Technology	Dean Prof. Ovidiu Pop, PhD eng.