

## **SYLLABUS**

## 1. Study Program

1.1	Higher Education Institute	Technical University of Cluj-Napoca
1.2	Faculty	Electronics, Telecommunications and
		Information Technology
1.3	Department	Communications
1.4	Study domain	Electronics and Telecommunications
		Engineering
1.5	Study level	Master of Science
1.6	Study program/ Qualification	Telecommunications/ Multimedia Technologies
1.7	Type of education	Full time
1.8	Discipline code	TC-E17.50

#### 2. Discipline

2.1	Discipline name				Cognitive Communications							
2.2	Subject area					Elec	Electronics and Telecommunications Engineering					
2.3	Responsible					Asso	Assoc. Professor Ligia Cremene, Ph.D.					
						Ligia.Cremene@com.utcluj.ro						
2.4	Titular					Asso	oc. Professo	or Ligia Cre	mene	e, Ph.D.		
2.5	Year of study		2.6	Semester	3	2.7	Evaluation	Exam	2.8	Type of discipline		
	-									•	DS/DO	

## 3. Total estimated time

Year/ Sem	Discipline name	No. of weeks	Course Applications C		Course	se Applications		Indiv. study		ECTS			
			[hou	[hours/week] [h		hours/week]			F				
			С	S	L	Ρ		S	L	Ρ			
II/3	Cognitive Communications	14	2	0	1	0	28	0	14	0	58	100	4

3.1	Number of hours per week	4	3.2	course	2	3.3	applications	1
3.4	Total hours per curriculum	56	3.5	course	28	3.6	applications	14
Indiv	idual study							Hours
Stud	y based on manuals, course m	aterial	s, refer	ences and no	otes			27
Supp	elementary documentation in lib	raries	, electro	onic platforms	s and on	field		10
Preparation of seminars/laboratories, homework, essays, portfolios								10
Tuto	rial work							7
Asse	essments							3
Other activities							1	
3.7	Total hours of individual study	/	58					
3.8	Total hours per semester		100					

3.8	Total hours per semester
3.9	ECTS

# 4. Prerequisites (if necessary)

4.1	Curriculum	Microwaves, Mobile Communications
4.2	Competences	Telecom software simulation tools, Matlab, data research and
		analysis, radio network planning, English language

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### 5. Requisites (if necessary)

5.1	Course	Video-projector, screen, whiteboard
5.2	Applications	PCs with Internet access, radio measurement devices

6 Sp	ecific comp	etences acquired
	Theoretical knowledge (What do the student should know)	<ul> <li>Students will know:</li> <li>The main modern telecommunication technologies</li> <li>Cognitive Communications technologies and standards</li> <li>Local and global spectrum allocation</li> <li>Problems and solutions in radio resource management</li> <li>Optimization and problem solving techniques</li> <li>Computational Intelligence tools applied in Telecom</li> <li>Game Theory elements, strategic interactions applied in Telecom</li> </ul>
Professional competences	Acquired skills (What the student is able to do)	<ul> <li>Students will be able to:</li> <li>Perform systemic analyses</li> <li>Identify problems and solutions at systems level in telecommunications systems</li> <li>Make radio resource allocation optimization decisions</li> <li>Apply interdisciplinary solutions</li> <li>Apply Computational Intelligence and Game Theoretical tools on Telecommunications.</li> </ul>
Ē.	Acquired abilities (what equipment/ instruments/ software the student is able to handle)	Students will be able to use: – Spectrum analyzer in various work scenarios – Telecom simulation platforms & tools (SEAMCAT, Matlab)
	competences	CT3 Adapting to new technologies, professional and personal development through continuing education using electronic documentation and printed sources, in Romanian and in at least one international language (English). Competencies for analysis and synthesis and optimization systems thinking. Flexibility in thinking and ability to work with interdisciplinary concepts and tools.

## 7 Discipline objectives (based on the grid of specific competences acquired)

		5 1 1 1
7.1	General objective	Developing professional competencies in the field of
		Cognitive Communications.
7.2	Specific objectives	<ol> <li>Acquire theoretical and practical knowledge of Cognitive Communications techniques and technologies and the interdisciplinary tools required for this field</li> <li>Acquiring the skills for analysis and optimization of dynamic, complex, wireless communication scenarios.</li> </ol>

# 8. Contents

8.1. Co	8.1. Course (titles)		Obser- vations
1	Introduction: Cognitive Communications technologies and systems. The specifics, benefits and challenges of the interdisciplinary approach	methods षु	Valions
2	Radio Resource Management. Open issues	lecture	tor
3	Telecommunication Policies. Dynamic spectrum access	_	projecto
4	Cognitive Communications Standards	tive	oro
5	Cognitive Communications Technologies 1 – Software Defined Radio	ac	
6	Cognitive Communications Technologies 2 – Cognitive Radio	nteractive	/ideo
7	Radio environment maps	L I	>

8	Cognitive Communications Techniques 1 – Architectures. Adaptive		
	antennas	-	
9	Cognitive Communications Techniques 2 – Resource allocation		
40	algorithmes	_	
10	Decision making support for radio resource allocation	_	
11	Game theory concepts applied in Telecommunications. Models,		
4.0	solution concepts, equilibria	_	
12	CR use case scenario analysis using Game Theory	_	
13	Performance analysis of Cognitive Communications systems	_	
14	Recap. Open issues.		
8.2. Ap	plications (laboratory work)	Teaching	Observati
-		methods	ons
1	Introducing the types of problems and tools used in the field of	Ś	
-	Cognitive Communications	- ut	
2	Search algorithms /heuristics 1	– ů	F
3	Search algorithms /heuristics 2	eri	atc
4	Game Theory key concepts	d xi	nul
5	CR use case scenario analysis using Game Theory	θ -	sir
6	SEAMCAT interference probability simulation tool		pe
7	Project: planning, theme allocation, methodology, documentation.	llat	cate
8	Working on the project, phase 1	lim	edi
9	Working on the project, phase 2	 0	o, d
10	Working on the project, phase 3		atlak
11	Working on the project, phase 4	sol	PC, Matlab, dedicated simulator
12	Working on the project, phase 5	lem –	PC,
13	Project presentations	Problem solving, Simulation, experiments	
14	Final evaluation		
Referen	ices:		

References:

- 1. Peyman Setoodeh, Simon S. Haykin, Fundamentals of Cognitive Radio, Wiley Online Books, 2017
- 2. Online course contents, updated yearly: http://asl.utcluj.ro/didactic
- 3. Ligia Cremene, *Tehnici adaptive în sisteme de comunicații wireless*, ISBN 978-973-133-785-2, 366 pag., Ed. Casa Cărții de Știință, Cluj-Napoca, 2010
- 4. Bruce A. Fette, (ed.), Cognitive Radio Technology, editia a 2-a, 649 pag., Elsevier, USA, 2009
- 5. Linda E. Doyle, Essentials of Cognitive Radio, Cambridge Univ. Press, 2009
- Frank H.P. Fitzek, Marcos D. Katz, (eds.) Cognitive Wireless Networks Concepts, methodologies and Visions inspiring the Age of Enlightenment of Wireless Communications, 714 pag., Springer, Netherlands, 2007
- 7. K-C. Chen, R. Prasad, Cognitive Radio Networks, 359 pag., Wiley, 2009
- 8. Leonhard Korowajczuk, *LTE, WiMax and WLAN Network Design, Optimization and Performance Analysis*, 720 pag., Wiley, 2011
- 9. IEEE 802.22 WRAN standard, IEEE 802.22 working group on Wireless Regional Area Networks http://www.ieee802.org/22/.
- 10. M.J., Osborne, An Introduction to Game Theory, Oxford Univ. Press, 2004
- 11. Zhe Chen et al., *Correlative Learning: a basis for brain and adaptive systems*, 475 pag, John Wiley & Sons, Inc., NJ, 2007
- 12. Telecom policy and standardization bodies' recommendations (mentioned in the course contents)
- 13. Scientific papers and expert tutorials (mentioned in the course contents).

Online references and other information: Links will be mentioned during lectures and available at: http://asl.utcluj.ro/didactic

9. Discipline content corroborated with the expectations of the epistemic community representatives, associations, professional and related program employers

Acquired skills will be needed in the following possible COR occupations: electronics engineer, telecommunications engineer, system and computer design engineer, product manager, or new occupations proposed to be included in COR (sales support engineer, developer of multimedia applications, network operating engineer, test engineer, project manager, traffic engineer, communications system consultant, software developer for telecom applications.

#### 10. Assessment

Type of activity	10.1	Evaluation criteria	10.2	Evaluation method	10.3	Weight in the final grade		
Course		Written test with 9 questions (T = 110) Topics to study / Scientific papers (S = 110)		Written test (T=50%) + activity during the semester (S=50%) E = T + S		E = 50%		
Applicatio ns		Project developed during the semester in the laboratory and at home (P = 0 10)		Project presentation at the end of semester		P = 50%		
10.4 Minimum performance standard The final grade (N) is calculated as average of marks obtained in the evaluation of ongoing activities and application type: N = (E + P) / 2. The condition for obtaining the ECTS credits is that both components of the final grade to be higher than or equal to 5 (five).								
Date Titular Responsible								

10.02.2020 Assoc. Professor Ligia CREMENE, Ph.D. Responsible Assoc. Professor Ligia CREMENE, Ph.D.

Date of approval 1.10.2020

Head of Department Professor Virgil DOBROTA, Ph.D.