DISCIPLINE SHEET ACADEMIC YEAR 2022- 2023

1. DATA ABOUT THE STUDY PROGRAM

1.1 Institution of higher education	UNIVERSITY OF MEDICINE AND PHARMACY OF CRAIOVA
1.2 Faculty	MEDICINE
1.3 Department	2
1.4 Study Domain	HEALTH
1.5 Study cycle	LICENCE
1.6 Study program/ Qualification	MEDICINE

2. DATA ABOUT THE DISCIPLINE

2.1 DISCIPLINE NA	ME		FRF	ENC	H LANGUAGE			
2.2. Discipline code			MED21210.2					
2.3 The holder of cou	of course activities -							
2.4 The holder of seminar activities			Ilie Cătălin / Lungu Corina					
2.5.Academic degree			Lecturer PhD / Lecturer PhD					
2.6. Employment (base norm/associate)			Base	e nor	m			
2.7. Year of study	Π	2.8. Semeste	nester		2.9. Course type (content)2.10. Regime of discipline (compulsoriness)	CCD		

3. THE ESTIMATED TOTAL TIME (teaching hours per semester)

3.1 Number of hours per week	2	2	3.2 from witch - course	-	3.3 seminary/laboratory	2
3.4 Total hours in curriculum	2	28	3.5 from witch - course	-	3.6 seminary/laboratory	28
Time found distribution (hours)						
Study by manual, course support, biblic	ography, and	not	tes			4
Additional documentation in the library				ne field		3
Training seminars / labs, homework, reports, portfolios, and essays					4	
Tutoring					1	
Examinations					9	
Other activities counselling, student circles					1	
3.7 Total hours of individual study	22					
3.9 Total hours per semester	50					
3.10 Number of credits	2					

4. **PREREQUISITES** (where appropriate)

4.1 curriculum	-
4.2 competency	The students must have basic knowledge of French language

5. CONDITIONS (where appropriate)

5.1. of curse deployment	-
5.2. of seminary/ lab	Lecture Hall with projector / online
deployment	Previous preparation of the topics/worksheets through individual study

6. SPECIFIC COMPETENCES ACCRUED

	CT1. Autonomy and responsibility
CES	• the acquisition of moral guidelines, formation of professional and civic attitudes that enable students to be fair, honest, non-confrontational, cooperative and understanding in the face of suffering, available to help people, be interested in the development of the community;
N	 to know, respect and contribute to the development of moral values and professional ethics;
	 to learn to recognize when a problem arises and provide responsible solutions to solve it.
PE	CT2. Social interaction
N	 to recognize and to have respect for diversity and multiculturalism;
Ŭ	 to have or to learn to develop teamwork skills;
TRANSVERSAL COMPETENCES	• to communicate orally and in writing the requirements, the working methods, the results, to consult with the team;
ER	• to get involved in volunteering, to know the essential problems of the community.
S	CT3. Personal and professional development
N N	• to be open to lifelong learning;
R	• to be aware of the need for individual study as the basis of personal autonomy and professional
	development;
	 to optimally capitalize its potential in collective activities;
	 to know how to use information and communication technology.

7. DISCIPLINE OBJECTIVES (based on the grid of specific competences acquired)

7.1 The general objective of the discipline	The general objective of the French language discipline is the acquisition and development of the communication skills by first year students necessary for receiving and producing oral and written messages adequate situational / socially accepted by acquiring knowledge, skills and specific attitudes. To these are added the interaction in oral and written communication and the transfer and the mediation of the messages – un objective which involves transition from a code to another (between two languages) or adaptations and reformulations of various messages in relation to the situation of communication. 1. The reception of oral or written messages in various communicative situations. 2. The production of oral and written communication. 4. The transfer and the mediation of oral or written messages in various communication.
7.2 The specific objectives of the discipline	 situations. French language discipline aims to form cognitive aptitudes, abilities and skills which underpin any real communication situation of the medical field. Upon completion of the course, the students will be able to acquire the <i>cognitive abilities</i> that will allow them: to present areas and themes that will constitute the context for achieving learning activities during specific hours of French medical language; to know the different types of linguistic structures used in communication during the activities; to know and use the speech acts necessary for functional adequacy of the communication; to perform specialized translations in the medical field; to clearly and rigorously communicate the acquired knowledge. <i>Practical skills:</i> to use practical course supports, but also the auxiliary teaching materials (conversation guide, verbs guide, specialized dictionaries); learning the documentation skills in French in specialized area by consulting magazines, specific works, etc.; learning techniques of redaction and completion of various professional documents (prescriptions, patient observation sheets, etc) in French. <i>Attitudes:</i> to learn to recognize a problem when it occurs and to provide coherent and logical solutions to resolve it; to learn to recognize a problem when it occurs and to provide coherent and logical solutions to resolve it; to realize the necessity of the individual study as the basis of the personal autonomy and the professional development; to kake initiative, to engage in educational and scientific activities of the discipline.
	- to take initiative, to engage in educational and scientific activities of the discipline.

8. CONTENTS

8.1 Course (content units)	Hou
- Contraction of the second	
8.2 Practical work (topics / themes)	
First Semester	
1. Doctor/Pharmacist/Patient relationship. Usual terminology. Exercises. Translations. Conversation.	2
2. Antibiotics and their practical role. The verb - revision. Exercises. Translations. Conversation.	1
3. Prescribing treatment. Patient's prescription. The verbs <i>Faire</i> and <i>Prendre</i> . Exercises. Translations.	2
4. Self-medication. The verbs Aller, Venir and Partir. Exercises. Translations. Conversation.	1
5. Drug allergy. The verbs Savoir and Connaître. Exercises. Translations. Conversation.	1
6. Medical emergencies. The verbs Pouvoir, Vouloir and Devoir. Exercises. Translations.	1
7. Organizing an appointment for consultation. Pronominal verbs. Exercises. Conversation	2
8. Writing the observation sheet. Transforming the noun into a verb and vice versa. Exercises. Translations.	1
9. Informing a patient's family. Passive voice. Exercises. Translations. Conversation.	1
0. Recapitulation - vocabulary and grammar. Grid questions test - periodic evaluation	2
TOTAL	14
Second Semester	
I. Food and food hygiene. The adverb. Exercises. Translations.	2
2. Vitamins and their role in the body. Negative phrase - total and partial negation. Exercises. Translations.	2
3. The health insurance system in France. Exclamatory sentence. Exercises. Translations.	1
4. Treatment of joint and muscle pain. The pronouns "En" and "Y". Exercises. Translations.	1
5. The concept of dermo cosmetics. Personal pronouns of direct and indirect complement type.	1
6. Drugs administration. Indefinite pronoun. Exercises. Translations.	1
7. Adverse drug reactions - usual terminology. Prepositions indicating the place. Exercises. Translations.	1
3. The effects of ultraviolet radiation on the human body. Expressions indicating time. Exercises. Translations.	1
9. Writing CV / letter of intent in French. Impersonal verbs. Exercises. Conversation.	1
10. General revision. Vocabulary and grammar exercises.	2
1. Final evaluation - grid questions test (single and multiple-choice grid questions)	1
TOTAL	14
BIBLIOGRAPHY	1
· Catalin, Ilie, Marius, Ciurea & col., « Comprendre et pratiquer le français médical et pharmaceutique », Editura	
Sitech, Craiova, 2016	
Catalin, Ilie, "Le Francais médical.Cours pratique", Editura Sitech, Craiova, 2009;	
Catalin, Ilie, "Exercices de francais médical", Éditura Sitech, Craiova, 2010;	
- Corina, Stefan, "Vocabulaire Médical et Anatomie humaine, Cahier d'exercices, I, Editura Sitech, Craiova, 2010.	
- Corina Lungu Ștefan. "Terminologie médicale. Support de cours pour l'enseignement médical supérieur", Ie	
édition, Editura Aius, Craiova, 2014	

9. CORROBORATING THE DISCIPLINE CONTENT WITH THE EXPECTATIONS OF EPISTEMIC COMMUNITY REPRESENTATIVES, PROFESSIONAL ASSOCIATIONS AND EMPLOYEE REPRESENTATIVES RELATING TO THIS PROGRAM

- French language is a complementary, optional discipline, very useful for the students studying within the University of Medicine and Pharmacy of Craiova.
- The knowledge, practical skills and attitudes learned in this discipline are the foundation for communication with members of the international community.

10. MHETODOLOGICAL LANDMARKS

	Teaching Techniques / learning materials and resources:
	lectures, interactive group work, learning problems / projects etc. Lectures, synthesis, comparison,
	generalization, learning in order to achieve interactive feedback, explaining the problems highlighted by
	students, consultations, multimedia presentations.
Types of	Workbook usage, learning through discovery. On-line teaching activity.
activity	
-	In case of special situations (alert states, emergency states, other types of situations that limit the
	physical presence of people) the activity can be carried out online using computer platforms approved by
	the faculty / university. The online education process will be adapted accordingly to ensure the
	fulfilment of all the objectives provided in the discipline sheet.

Course	-
	Methods: Discussion and practical applications
	Online teaching resources
Practical	Online interactive practical course
work	Exposure method, synthesis and integration exposures, interactive course, checking the obtained
	knowledge through the feed-back type, translations article writing, abstracts and essays on medical
	themes, different exercises like: drills, multiple-choice exercises, demonstrations
	Before each topic that is going to be discussed
Individual	Individual and group projects, PP presentations or under any other form of some diseases or medical
study	situations, the activity Teacher for a day (every student who is the teacher for a given day brings the
	materials, creates the exercises and presides that lecture).

4 h	No. absences that can recover	Place of deployment	Period	In charge	Scheduling of topics
Absences recoveries	3	Room 232, 2 nd floor, A / Online	The last two weeks of the semester	Practical work holder	According to the internal schedule / According to the semestrial curriculum for the week in which the student was absent
Schedule consultations / Students' Scientific Circle	1 hour/ week	Room 232, 2 nd floor, A / Online	Once every two weeks	Practical work holder	According to the internal schedule / According to the research themes of the discipline
Program for students poorly trained	1 hour/ week	Room 232, 2 nd floor, A / Online	Once every two weeks	Practical work holder	According to the internal schedule / According to the research themes of the discipline

Activity	Types of assesment	Methos of evaluation	Percentage from final grade
Curs			
Lucrări	Formative assessment during the	In the last week of the 2nd	90%
practice	semester	semester	
-	Periodic assessment during the	(oral/written) using the	
	semester,	university online platform	
	Summative assessment in the last	(multiple choice online test) or	
	week of the semester	video conference program	
Periodic assesment			5%
Assement of individual activities			5%
Minimum performance standard			at least 50% for each component
			of the evaluation
13. GUIDAN	NCE AND COUNSELLING PROGRA	MS	
Professional	guidance and counselling programs (2	hours/monthly)	
Scheduling the hours		Location	In charge
First Tuesday every month, 18-20		Room 119 Building A	Head of discipline

Endorsement date in the department: 27.09.2022

Department Director, Prof. Eugen OSIAC Coordinator of study program, Prof. Marius Eugen CIUREA Discipline holder, Lecturer Cătălin ILIE