

Str. Dionisie Lupu 37, sector 2, București, 020021, România, www.umfcd.ro, email: rectorat@umfcd.ro

Carol Davila" University of Medicine and Pharmacy, Bucharest Commission for quality insurance

DISCIPLINE SHEET

1. Dataon the program

1.1.	" CAROL DAVILA" UNIVERSITY OF MEDICINE AND PHARMACY
1.2.	FACULTY OF MEDICINE / CLINICAL DEPARTMENT V
1.3.	DISCIPLINE: GERIATRICS-GERONTOLOGY II, Saint Luke Hospital for Chronic
	Diseases
1.4.	FIELD OF STUDIES: Health – Sectoral regulation within the European Union
1.5.	CYCLE OF STUDIES: LICENSE
1.6	STUDY PROGRAM: General MEDICINE

2. Data on the discipline

2.1.	Nam	Name of the discipline/optional subject within the discipline:							
	Opti	Optional course – Brain health in active and healthy aging							
2.2.	. Place of discipline: Saint Luke Hospital for Chronic Diseases								
2.3.	Tenu	ared o	of the course ac	tivi	ties				
	- Luiza Spiru, MD, PhD, University Professor								
2.4.	2.4. Tenured of the practical activity / clinical internshipLuiza Spiru, MD, PhD, Univ. Prof.								
2.5.		V	2.6 Semester	2	2.7. Type	Written	2.8. Regime of	Optional	
Year	r of				of	exam	the discipline		
stud	y				evaluation		_		

3. Total estimated time (hours/semester of teaching activity) – modular education

No. of hours per week	2	Thereof: c	ourse	2	Clinical internship	-
Total hours in	14	Thereof: c	ourse	14	Clinical internship	-
the curriculum						
Distribution	7					14 hours
of time fund	weeks					
Study after man	nual, cou	rse support,	referen	ces, and	notes	
Additional docu	umentatio	on in the libi	rary, or	special	ized electronic platforms	
and on the field						
Seminars preparation / labs, tasks, scientific papers, portfolio, and essays						
Mentorship						
Examinations						
Other activities						
Total hours of individual study					_	
Number of cred	lits		2	·		

4. Preconditions (where applicable)

4.1. of curriculum	Fundamental knowledge of the physiologic and pathologic processes of aging. Essentials of medical scientific research, basic notions about Palliative Medicine in the Elderly with co-morbidities.					
4.2. of competencies	Physical examination of the geriatric patient, Integrated, Multidimensional Geriatric Assessment.					

5. Conditions (where applicable)

5.1. fordelivering the course	Multimedia projector; Laptop; Demos; Video	
5.2. fordelivering the clinical rotation	SaintLuke Hospital	

6. Competencies acquired

o. Competencies acquired	
Professional competencies	At the end of the stage, the student must be acquainted with:
(expressed by knowledge and	 Basic knowledge about physiological aging;
skills)	• The main conditions in geriatricsmedicine – with involvement in the scientific research;
	 Medicine of the "4 P": predictive, preventive, personalized, participative;
	• The new technologies of learning and communication for the elderly: ethical notions, the integration of the elderly in the medical and non-medical research;
	At the end of the internship, the student must be <i>able</i> to:
	• Examine patients with geriatric conditions;
	• Perform clinical examinations, as well as read and understand imaging investigations;
	 Perform, read, and understand multidimensional geriatric assessments;
	Achieve a scientific research task.
Transversal competencies (of	
the role, professional	•
development, and personal)	- To show empathy and behave with professional ethics.

7. Objectives of the discipline (resulting from the grid of specifically accumulated competences)

5.2. General objective	Objectives of the discipline: 1. Development of the curriculum model in Active aging for university level, starting from theknowledge and deepening of
	specific pathologies of the geriatric patient, the difficulties encountered in establishing acorrect diagnosis and treatment features.
	2. Preparation of teaching materials, including online courses, in
	Romanian and English.
	3. Development of a curriculum through: interactive teaching
	methods, use of a teaching technology; innovative evaluation
	methods;
	4. Theoretical and practical training of the students for active aging.
	5. Knowledge of the specific GERAITRIC ASSESSMENT
	with the peculiarities of the "4P" Medicine - in
	the context of Longevity Medicine
	6. The use of Technology in delaying cognitive decline in
	the context of Active and Healthy aging

Content of the discipline	No.
VI.1. Course (chapters/subchapters)	hours /week
Semester 2 (Year V)	
Chapter 1.Introduction – basic principles of AGING	2 hours
Chapter 2.Normal and pathological cerebral aging	2 hours
Chapter 3.Cerebral aging particularity and diagnostic methods	2 hours
Chapter 4.Frailty in the elderly adult and its objectification	2 hours
Chapter 5.Health aging therapies and early cognitive interventions in	
Longevity Medicine	2 hours
Chapter 6.Geroscience and gerotehnology in active aging	2 hours
Chapter 7. Long-term care for the	
elderly patient-telemedicine and living in place concept	2 hours

8. Corroboration of the discipline contents with the expectations or the epistemic community representatives, professional associations, and the significant employers in the field of the program

- -The content of the discipline is by the educational requirements in the field of health to obtain the necessary skills for the training of general practitioners with a high professional qualifications

References

- 1. The Merk Manual of Geriatrics, Ed. Merck & comp., Whitehouse Station N.J., 2000, Editia an X-a
- 2. Spiru L, Romosan I, Caraba Al., Timar L.- Geriatrie, vol.I, Ed. Solness, Timisoara, 2002
- 3. Spiru L., I Romosan Geriatrie, vol.II, Ed. Solness, 2002
- 4. Spiru L, Romosan I, Geriatrie-Tratat, Editura, Ana Aslan Intl Academy of Aging,
- 5. Luiza Spiru, Bruno Vellas, Pierre Jean Ousset Teste Clinice pentru Boala Azlheimer, Editura U.M.F. "Carol Davila", 2001
- 6. Luiza Spiru Scale specifice de evaluare si diagnostic de specialitate, traduse si adaptate in limba romana; Brain Aging International Journal editie in limba romana, ISSN 1582-8360: Testul MMSE (Mini Mental State Examination), Testul OROLOGIULUI, Scorul activitătilor vietii cotidiene (ADL), Scorul IADL al activitătilor curente, SIB (Severe Impairment Batery), NPI (Neuropsychiatric Inventory), ZARIT: Evaluarea sarcinii ajutorului principal, Scorul riscului vascular HATCHINSKI, Evaluarea echilibrului static si dinamic in timpul mersului: Proba Tinetti, Test de fluenta verbala, Clinical Global Impression (CGI).
- 7. Ghid de practică medicală pentru specialitatea Geriatrie Gerontologie si anexele sale, Evaluarea geriatrica si Foaia de consult geriatric, aprobate prin Ordinul ministrului sanatatii Nr. 1454/30.11.2010
- 8. Ioan Romosan, Iosif A. Szucsik, L. Spiru;- Gerontologie 1998, editia a 2-al. Alexa, L. Spiru, V. Donca Actualitati in geriatrie;, Ed Gr. T. Popa, U.M.F. Iasi, 2011
- 9. Spiru L., Romosan I.,"Medicina Longevitatii-TRATAT DE GERIATRIE", Ed. Ana Aslan International Academy of Aging Bucuresti, 2018
- 10. Luiza Spiru, Ioan Romosan AETERNUS, Tratat de Geriatrie si Medicina Longevitatii, Editura Academiei Romane, Bucuresti, 2020, ISBN 978-973-27-3203-8

9. Evaluation

Type of activity	Assessment criteria	AssessementMethods	Assessment weighting		
			the final grade		
Course	Theoretical knowledge	Written exam	100%		
Minimal performance standard 50%					
• Assimilation the necessary knowledge for the management of the pathology of the elderly patient					

Assimilation the necessary knowledge for the management of the pathology of the elderly patient
and recognizing the theoretical particularities in the recovery of the elderly patient.

Date of filing Signature of the course tenured Signature of the seminar tenured

coordinator coordinator

Prof.Univ.Dr.Spiru Luiza

Date of approval in the Council Signature of the Head of the Department of the Department: