

Subject	Gerontology and health care of elderly
Programme	Logopedist (three years study)
Cod	SL -326
Year	III
Semester	VI
Lectures	30
Credits	1
Type of subject	Obligated
Conditionals	Fulfilled criteria for starting second year
Responsibles	Internal Medicine, Neurology, Psychiatry, Orthopedic
Professores in charge	DocDrSonja Genadieva Stavrik
Address	Vodnjanska 17, 1000 Skopje Phone 023147693 e-mail: sgenstav@yahoo.com
Key words	Gerontology, clinical subject, logopedist studies.
Primary objectives	<p>Aquiring knowledge on physiological, physical and social aspects of the ageing.</p> <p>Aquiring theoretical and practical knowledge of the basic rules of medical care for old people.</p> <p>Aquiring knowledge of the clinical, physiological and social aspects of ageing.</p>
Brief summary	<p><b>Theory (15 lectures):</b></p> <p>Ageing: definition, demography and lifetime expectancy.</p> <p>Physiologic aspects of the ageing process.</p> <p>Psychologic aspects of the ageing process.</p> <p>Methods of evaluation of the physiologic and mental functions in older people.</p>

	<p>Organisation of facilities for taking care of elderly.</p> <p>Disorders and conditions of older people ( dementia, delirium, depression, falls, parkinsonism, stroke, hipotermia, opstipation, malnutrition, urinary incontinence, benign prostatic hiperplasia, infections, decubitus, herpes zoster, diabetic hiperosmotic non-ketonic coma, hypoglicaemia, hipertension in adults, degenerative osteoarthritis, osteoporosis, hip fractures, lymphoma, chronic lymphatic leucaemia, monoclonal gamapathy, skin and prostate carcinomas ).</p>						
<p>Organisation</p>	<p><b>Practical skills ( 15 lectures ):</b></p> <p>Practical work is obligatory and is performed in gerontology facilities under the guidance of a Professor (mentor) and an assistant. The student must be incorporated in all the practical activities through a full time engagement.</p>						
<p>Learning methode</p>	<p>Interactive lectures, seminars, practilal gain of skills.</p>						
<p>Predicted learning objectives</p>	<p>The student will aquire knowledge and understanding of the most common health problems of the elderly, as well as learning the role of the physiotherapist and other members of the team in securing healthcare in that domain.</p> <p>The student will be trained for practical use of the theoretic knowledge gained.</p>						
<p>Specific recomendatins for learning</p>	<p>Students are obigated to participated following activities, including exams. All of them are obigated.</p> <table border="1"> <thead> <tr> <th>Activities</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td>Lectures</td> <td>10-15</td> </tr> <tr> <td>practical skills</td> <td>20-30</td> </tr> </tbody> </table>	Activities	Points	Lectures	10-15	practical skills	20-30
Activities	Points						
Lectures	10-15						
practical skills	20-30						

	Examination	30-55
	total	60-100
Books	Authorized lectures form the proffesors.	

Lectures:

51%-60% -10 points

61%-70% -12 points

71%-90% -13 points

91%-100% -15 points

Practical skills (15 calsses-each 2 points)

Presens- 1 point

Activity -1 point

Important: Student should attent lectures and must take the exam. Exam is done by written test. Practical exam is done by presenting case. All part from the exam participated in the final score. To pass the exam student need to gain minimum 60% from the points in the each segment.

Final exam: Exam is consisted from test and practical exam. Themain point is continuously follow up of the student knoledge. If there is a part which student did not pass, student will take the exam again.