|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Course title** | **Code** | **Semester** | **Type of course** | **Course volume (Contact hours)** | **ECTS** |
| **Geriatric** | **MED**  **5009** | **IX** | **Mandatory** | 18 | **2** |
| **Faculty, the educational program and level of education** | * School of Medicine and Health Sciences * Higher Medical Educational Program “Medicine” * One cycle 6-year | | | | |

|  |
| --- |
| **Learning Course Content** |
| * Geriatrics as a scientific- practical direction of natural, medical and social sciences. Senility Biology. * Human physiological and functional systems dynamic of age; Organization of body functions, development, age, and Disease * Cardio-vascular senility and Respiratory Disease * Nervous and Muscular-skeletal System Diseases. Senility Dementias and Depressions * Infectious and senility * Geriatric aspects of General oncology. Senility |
| **Textbooks and Materials** |
| * Essentials of clinical Geriatrics-Robert L. Kane, Joseph G. Ouslander; McGraw- Hill Medical; 7th.ed. 2013; * Geriatrics: Current diagnosis & treatment- Brice A.Williams; Anna Chang; McGraw- Hill Education Medical; 3rd ed. 2021; * Textbook of Medicine- KV Krishna Das; (Volume I-II); The Health Sciences Publisher; 6th.ed. 2017; * Bedside Approach to Medical Therapeutics with Diagnostic Clues- Gami, N.K; Jaypee Brothers Medical Publishers; 1st.ed. 2005; * Ambulatory Medicine Case Book- Joyce P. Doyle; Laura J. Martin; Lippincott, Williams & Wilkins; 2002; |