COURSE CONTENT

University: Muğla Sıtkı Koçman University **Faculty:** Medicine/ **Program:** English Program

Academic Year: 2022-2023

Phase: 5/ Course: Physical Therapy and Rehabilitation

Course Code: MED 5008 / ECTS: 3 / T+U+L: Theoretical + Practical

Course Type: Compulsory/ Course Length: 2 weeks/ Type of Instruction: Formal/ Language of

Instruction : English

Theoretical:

1. Approach to mechanical low-back pain and disc herniation and treatment methods (4hour)

- 2. Approach to neck back pain and treatment methods (4hour)
- 3. Approach to pain and inflammation (4hour)
- **4.** Approach to patient with arthritis (4hour)
- 5. Behçet disease (4hour)
- **6.** Course Evaluation Meeting (1hour)
- 7. Course Introduction- Introduction Meeting, Introduction to Physical Medicine and Rehabilitation (2hour)
- 8. Crystal arthropathies (4hour)
- 9. Evaluation of Course Exam Questions (2hour)
- **10.** Exercise physiology and therapeutic exercises (4hour)
- 11. Hand peripheral nerve injuries and rehabilitation (4hour)
- 12. Medication in rheumatic diseases (4hour)
- 13. Multiple Choice Theoretical Exam (4hour)
- 14. Musculoskeletal Examination and Clinical Assessment Anatomy and Physiology (4hour)
- **15.** Osteoarthritis and degenerative joint diseases (4hour)
- 16. Peripheral neuropathy (entrapment neuropathies) (4hour)
- 17. Physical modalities and applications (2hour)
- 18. Rehabilitation in pediatric period (cerebral palsy) (4hour)
- 19. Rheumatic diseases and rehabilitation (4hour)
- **20.** Rheumatoid arthritis (4hour)
- 21. Seronegative spondyloarthropathie s (4hour)
- 22. Soft Tissue Rheumatism Diseases ((Fibromyalgia and Myofascial Pain Syndrome) (4hour)
- 23. Spinal cord injuries and rehabilitation (4hour)
- **24.** Stroke rehabilitation (4hour)
- 25. Vitamin D Deficiency, Osteoporosis and Metabolic Bone Diseases (4hour)

Practical:

- 1. Academic Counseling Hour (8hour)
- 2. Bed-side examination Filling the request form for laboratory examination (Practice) (2hour)
- 3. Bed-side examination Making rational laboratory and imaging request (Practice) (2hour)
- 4. Bed-side examination Musculoskeletal examination (Practice) (7hour)
- 5. Bed-side examination prescribing (Practice) (4hour)
- 6. Bed-side examination (Assessment of direct radiographs) (Practice) (2hour)
- 7. Bed-side examination (Patient file preparation) (Practice) (3hour)
- 8. Bed-side examination (Taking general and problem-oriented history) (Practice) (4hour)
- 9. Bed-side examination Assessment of direct radiographs (Practice) (2hour)
- 10. Bed-side examination-Filling the request form for laboratory examination (Practice) (2hour)
- 11. Bed-side examination- Making rational laboratory and imaging request (Practice) (2hour)
- 12. Bed-side examination-Musculoskeletal examination (Practice) (2hour)
- 13. Outpatient treatment (1hour)
- 14. Outpatient treatment and Health Committee Polyclinic follow-up Advising on disability report and invalidity assessment (Practice) (1hour)

- 15. Outpatient treatment and Health Committee Polyclinic follow-up Preparing health reports in accordance with current legislation (Practice) (4hour)
- 16. Structured Free Study Hour- group events-conversation about patient history scenarios patient examination, differential diagnosis and treatment (2hour)
- 17. Structured oral exam (8hour)

Others:

- 1. and Health Committee Polyclinic follow-up Advising on disability report and invalidity assessment (Practice) (1hour)
- 2. degenerative joint diseases (1hour
- 3. Topic of the Lecture (3hour)