



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Anatomy of The Locomotor System

2021-3-H4102D018-H4102D050M

Aims

Help the student in order to observe and assess the patient with rheumatic disease in order to plan an effective rehabilitation intervention.

Contents

Detailed program

Analysis of the behavioral aspects in the patient with an ongoing rheumatic disease Knowledge of the rheumatic disease form the symptoms to the diagnosis and the DECORSO Different behavioral aspects of the patient with a rheumatic diseases Aspettations of the patient with a rheumatic disease

FUNCTIONAL AND POSTURAL ASSESSMENT

Analysis of the primary damage. Analysis of the secondary damage Pain assessment scales Disability assessment scales Quality of life assessment scales Assessment of the secondary damage: analysis of motor function, biomechanics model, neurophysiologic model, psychosomatic model.

ANALYSIS OF PAIN IN THE PATIENT WITH RHEUMATIC DIDEASE: Assessment of pain in its components: somatic, rational, emotive. Functional and postural assessment; therapeutic objectives, rehabilitative clinical record, rehabilitative treatment, rehabilitative techniques, rehabilitative treatment trough the various stages of the disease, rehabilitative treatment of the specific articular districts in arthritis osteoporosis and sclerodermitis

Prerequisites**Teaching form**

Lectures and lab

Textbook and teaching resource

Handouts

Semester

2nd semester

Assessment method

Described in the subject's syllabus

Office hours

By appointment
