



Course catalogue

TTF-NUT204 Selected Chapters of Human Anatomy

Programme	Nutrition
Level	Bachelor's programme
Academic year Semester	II year Autumn Semester
ECTS credits	6 credits
Lecturers	Full Professor, Zora Uzunoska, MD, PhD Assistant professor Marija Menkinoska, PhD
Language	Macedonian/ English
Objective	The student will get familiar with the basics of Human Anatomy i.e. the morphological characteristics of the organs and systems, which will be essential for understanding their function in human body.
Content	Introduction in Human Anatomy; Tissue types, Cell, Muscles and nervous tissue. Overview of human skeleton, Joints, Spinal Cord, Autonomous Nervous system, Brain and Cranial Nerves, Senses, Respiratory system and Blood, Endocrine system, Cardiovascular system, Lymphatic System, Genitourinary and Digestive Tract.
Learning materials	Reading from the primary literature are referenced in class and posted to the course website.