

Module plan – Modular Curriculum Medicine

Dieter Scheffner Center for Medical Education and Educational Research

Practical Year (Pre-License Internship: Internal Medicine, Surgery, Elective)

S10	General Practice, „Paper Work“, Emergency Medicine, Interfaces (M38)		Clerkships: Internal Medicine, Surgery, Pediatrics, Gynecology (M39)		Revision Courses I + II (M40)			S10
S9	Pregnancy, Birth, Newborn and Infant (M33)	Diseases of Childhood and Adolescence (M34)	Gender-Specific Diseases (M35)	Intensive Care, Palliative Medicine Aging, Dying, Death (M36)	M/P	Scientific Approaches III (M37)	MC	S9
Module supporting lectures / Communication, Interaction & Team Work								
S8	Diseases of the Head, Neck and Endocrine System (M29)	Neurologic Diseases (M30)	Mental Diseases (M31)		Lecture Block 4	Elective/ Individual Focus III (M32)	MC	S8
Module supporting lectures / Communication, Interaction & Team Work								
S7	Thoracic Diseases (M25)	Abdominal Diseases (M26)	Diseases of the Extremities (M27)		Lecture Block 3	Elective/Individual Focus II (M28)	MC	S7
Module supporting lectures / Principles of Medical Theory and Practice								
S6	Completion Module Section 1 (M21)	Sexuality & Endocrine System (M22)	Scientific Approaches II (M23)		Elective/ individual Focus I (M24)		MC	S6
Module supporting lectures / Problem-Based Learning / Communication, Interaction & Team Work								
S5	Disease Models: Systemic Dysfunction (M17)	Disease Models: Infection (M18)	Disease Models: Neoplasia (M19)	Disease Models: Pain & Mind (M20)	Lecture Block 2		MC	S5
Module supporting lectures / Problem-Based Learning / Communication, Interaction & Team Work								
S4	Respiration (M13)	Kidney and Electrolytes (M14)	Nervous System (M15)	Sensory Organs (M16)	Station Exam		MC	S4
Module supporting lectures / Problem-Based Learning / Communication, Interaction & Team Work								
S3	Skin (M9)	Motion (M10)	Lecture Block 1	Cardiovascular System (M11)	Nutrition, Digestion, Metabolism (M12)		MC	S3
Module supporting lectures / Problem-Based Learning / Principles of Medical Theory and Practice								
S2	Growth, Tissue, Organs (M5)	Public Health & Society (M6)	Scientific Approaches I (M7)	Blood & Immune System (M8)	Station Exam		MC	S2
Module supporting lectures / Problem-Based Learning / Communication, Interaction & Team Work								
S1	Introduction (M1)	The Building-Blocks of Life (M2)	Biology of the Cell (M3)	Cell Signaling and Information Systems (M4)			MC	S1
Module supporting lectures / Problem-Based Learning / Communication, Interaction & Team Work								