

## Scheme of the study of Clinical Medicine at the University of Basel (Version of August 2023)

For further details please see the study regulations ("Ordnung für das Bachelorstudium Medizin", "Ordnung für das Masterstudium Medizin") (in German) and the course directory.

Depending on the date of the holidays, the weeks of the thematic blocks may shift.

Semester Week	Autumn Term														Spring Term													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28 <sup>1)</sup>
Bachelor 1 <sup>st</sup> Academic Year	Introduction					Components of Life					Body / Subject / Environment				Blueprints of Life					Nerval System				Locomotor System				
	Practice Related Lessons incl. TSCR Basic Competencies Project: Introduction to Clinical Medicine or Dental Medicine														Practice Related Lessons incl. TSCR Basic Competencies Project: Introduction to Clinical Medicine or Dental Medicine													
Bachelor 2 <sup>nd</sup> Academic Year	Digestion					Blood / Infection / Protection					Interfaces of the Skin				Heart / Circulation					Respiration				Psyche / Ethics / Forensic Medicine				
	Practice Related Lessons incl. TSCR Basic Competencies, incl. Course: Topographic Anatomy Project: Specialization in Clinical Medicine incl. Emergency Practical Course or Dental Medicine														Practice Related Lessons incl. TSCR Basic Competencies Project: Specialization in Clinical Medicine incl. Emergency Practical Course or Dental Medicine													
Bachelor 3 <sup>rd</sup> Academic Year	Healthy / Sick / Tumor					POEM		Endocrine Systems			Kidney and Urinary Tract				Nervous System and Sensory Organs				Reproduction				Life Cycles			Emer-gency Med.		
	Practice Related Lessons incl. TSCR Basic Competencies incl. Physician-Patient-Courses: Internal Medicine and Surgery; Course: Conversation Techniques Project: Interprofessional Working incl. Psycho-Social-Medizine Course														Practice Related Lessons incl. TSCR Basic Competencies incl. Practical Courses: ENT / Ophthalmology Some courses of the autumn semester will be continued in spring semester. Project: Interprofessional Working incl. Psycho-Social-Medicine Course Medical Skills: practice related lessons (OSCE)													

Semester Week	Autumn Term														Spring Term													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28 <sup>1)</sup>
Master 1 <sup>st</sup> Academic Year	Heart / Circulation					Endocrine Systems			Locomotion			Respiration				Interfaces of the Skin		Blood / Infection / Defence				Digestion			Kidney / Urinary Passage			
	Practice Related Lessons incl. The Clinical Case Advanced Competencies incl. Physician-Patient-Courses: Internal Medicine / Surgery / Rheumatology / Orthopaedics / Palliative Care / Pediatrics / Telemedicine Course: Basic Emergency Sonography Project: Einzelstudium = Individual tutoring in a General Practice Projects														Practice Related Lessons incl. The Clinical Case Advanced Competencies incl. Physician-Patient-Courses: Dermatology; Course: Emergency; Course: Breaking Bad News Some courses of the autumn semester will be continued in spring semester. Project: Einzelstudium = Individual tutoring in a General Practice Projects													
Master 2 <sup>nd</sup> Academic Year	Nerval / Sensual Systems					Psyche / Ethics / Forensic Medicine					Reproduction				Emer-gency Med. <sup>2)</sup>	Science Month <sup>2)</sup>			CLINICAL ELECTIVES									
	Practice Related Lessons incl. The Clinical Case Advanced Competencies incl. Physician-Patient-Courses: Gynecology / ENT / Neurology / Ophthalmology / Psychiatry incl. Child and Adolescent Psychiatry Lecture: Pharmacology Seminar: Public Health Projects Medical Skills: practice related lessons (OSCE)														Toolbox <sup>2)</sup>													
Master 3 <sup>rd</sup> Academic Year	CLINICAL ELECTIVES														From Symptom to Management					Masterthesis								
	Projects														Projects													

**Legend:**  
**POEM** Patient-Oriented Evidence-Based Medicine  
**ENT** Ear, Nose and Throat Medicine  
**TSCR** Tutorials for Scientific and Clinical Reasoning

<sup>1)</sup>Week of Ascension Day, projects may take place. Depending on the date of the holidays, this week may be postp

<sup>2)</sup> Master 2<sup>nd</sup> Academic Year: Emergency Medicine + Science Month + Toolbox = "Preparation for the Clinical Electiv