

							D-A-CH-Perspective	
Serial No.	Organ System	Skill	Core / Elective Targets	On reaching Medical Clerkship	On reaching Practical Year	Additional training level	Mentioned in the Swiss LT catalogue (SCLO Level, see description und definitions and meanings)	Mentioned in the Austrian catalogue
1	Respiratory	Clinical examination of the lungs (inspection [respiratory rate/pattern], palpation [bronchophony, fremitus], percussion [lung borders/mobility], auscultation)	K	2	3	3	S 35, 81, 83, 84, 86, 87, GS2	F 22, F23
2	Respiratory	Operation of a simple ventilator	K	--	1	2 (3)	C IM 398, CSU311, FK1	Part of K 68
3	Respiratory	Conducting a bronchoscopy	W	--	--	1	C OT 128, FK1	--
4	Respiratory	Conducting a cricothyrotomy using a model	K	--	--	1	C OT 128, FK1	--
5	Respiratory	Conducting lung function analysis (spirometry, body plethysmography)	K	--	2	2	S 151, GS1	K 77
6	Respiratory	Conducting a thoracentesis	K	--	1	2	C PE 286, C IM 414, C SU 326, FK1	--

7	Respiratory	Placing pleural drainage	W			1 (2)	--	--
8	Respiratory	Conducting a rhinomanometry	W	--	1	(2)	--	--
9	Respiratory	Conducting a tracheotomy	KW	--	--	(1)	C OT 131, FK1	--
10	Respiratory	Examination of the thorax for a serial rib fracture	K	--	2	3	Part of S 35, 81, 83, 84, 86, 87, GS2	Part of F 19
11	Locomotor	Active and passive examination of the upper extremity including shoulder, elbow and wrist joints and the long fingers and thumbs (especially inspection, locating anatomical landmarks, conducting of the neutral-zero method and functional testing of the joints)	K	2	3	3	S 82, 106, GS1, 115, GS2	K 33, K 34, K 46
12	Locomotor	Active and passive examination of the lower extremities including hip, knee and ankle and the foot joints (especially inspection, locating anatomical landmarks, conducting the neutral-zero method and functional testing of the joints)	K	2	3	3	S 107, 108, 109, GS1, 115 GS2	K 33, K 34, K 44, K 47, K 48, K 49
13	Locomotor	Active and passive examination of the spine (including inspection, neutral-zero method and function tests)	K	2	3	3	S 103, GS2, S 80, 104, GS 1	K 43, K 44
14	Locomotor	Creating tape bandages, functional taping	K	--	1	1 (2)	S 155, GS1, C SU 282, FK2	Part of K 69, F 40
15	Locomotor	Conducting physiotherapy	W	--	1	1 (2)	--	--
16	Locomotor	Conducting physiotherapy	K	--	1	1	--	--

17	Locomotor	Clinical survey of muscle function	K	2	3	3	S 115, GS2	K 54
18	Locomotor	Conducting a joint puncture	W	--	(1)	1	--	--
19	Locomotor	Plaster and immobilisation techniques	K	--	1	2	--	--
20	Locomotor	Orthopaedics and orthopaedic shoe technology	W	--	-- (1)	1 (2)	--	--
21	Locomotor	Repositioning luxations	K	--	1	1 (2)	--	--
22	Blood / Immune	Fully investigate patients for signs of bleeding	K	2	3	3	S 136, GS1, S 46, GS2	
23	Blood / Immune	Preparation and microscopy of a blood smear	K	2	3	3	--	--
24	Blood / Immune	Being able to conduct bedside test	K	2	3	3	--	--
25	Blood / Immune	Conducting and monitoring of prophylactic and therapeutic anticoagulation	K	1	2	3	--	--
26	Blood / Immune	Lymph node status, examining individual lymph nodes specifically for their condition (e.g. consistency, mobility, pain, hyperthermia)	K	2	3	3	S 79, 89 GS2	F 12
27	Blood / Immune	Capillary blood taking	K	2	3	3	C PE 280, FK1	--
28	Blood / Immune	Bone marrow aspiration/bone punch	W	--	1	1 (2)	C PE 285, FK1	--
29	Blood / Immune	Light microscopy (handling)	K	3	3	3	--	--
30	Blood / Immune	Monitoring of transfused patients and clinical evaluation of transfusion reactions	K	1	2	3	--	--
31	Blood / Immune	Selecting and using various microbiological methods for detection of pathogens following indications (e.g. Asservation of sample for blood culture, smear, urine culture, detection methods, pre-analysis)	K	1	2	3	--	--

32	Endocrine System	Inspection and palpation of the salivary glands	K	--	1	1 (3)	S 74, GS2	F 16, K 31
33	Endocrine System	Inspection and palpation of the thyroid and auscultation	K	2	3	3	S 79, GS2	F 17
34	Gastro-intestinal	2. assistant in visceral surgery	K	1	2	3	S 165, 166 GS2	--
35	Gastro-intestinal	Able to perform and evaluate 24-hpH metrics	W	--	1	1 (2)	--	--
36	Gastro-intestinal	Ascites puncture	K	--	1	1 (2)	--	--
37	Gastro-intestinal	History to assess abdominal pain	K	2	2	3	S 1, 2, GS2	F2, K1
38	Gastro-intestinal	Conducting medical examination of abdomen (inspection, palpation [e.g. guarding, tenderness, liver edge Courvouisier signs, spleen, tumours, appendicitis], percussion [e.g. liver dullness, ascites] auscultation [e.g. bowel sounds])	K	2	3	3	S 90-96, GS2	F 25, F 26, F 27, F 28, K 36, K 37
39	Gastro-intestinal	Examining the groin (hernias, lymph nodes)	K	2	3	3	S 98, GS1	K 29
40	Gastro-intestinal	Endoscopic procedures (esophagogastroduodenoscopy duodenoscopy, colonoscopy)	W	--	1	1 (2)	C SU 313, C IM 411, FK1	--
41	Gastro-intestinal	Ability to conduct and assess lactose tolerance test	W	--	1	1 (2)	--	--
42	Gastro-intestinal	Gastrointestinal tract (determining indication, preparation, interpretation, demonstration)	W	--	1	1 (2)	--	--
43	Gastro-intestinal	Placing a stomach tube	K	1	2	3	C SU 323, C IM 403, FK1	--
44	Gastro-intestinal	Ability to interpret MRI, CT examinations of the abdomen	W	--	--	-- (2)	--	--

45	Gastro-intestinal	Rectal examination (also on model)	K	2	3	3	S 100, 131, GS1	K 40, A 26
46	Contact Area Communication	Collecting a symptom-based, organ system-oriented and general medical history systematically	K	2	3	3	S 1-3, GS2	F2
47	Contact Area Communication	Respond to special patient histories (the elderly, children, language difficulties, disabilities, foreign medical history, emergency situation)	K	1	2	3	S 2, GS 2, S 7, 8, GS1	K 2, K 6, K 19, A 15, A 19
48	Contact Area Communication	Ability to communicate findings and diagnoses	K	--	2	3	S 15, GS2	A 9
49	Contact Area Communication	Ability to explain general procedures	K	--	2	3	S 15, GS2	A 1
50	Contact Area Communication	Determine a patient's ability to give consent	K	--	2	3	S 18, GS1	A4
51	Contact Area Communication	Obtaining a patient's consent	K	1	2	3	S 18, GS1	A4
52	Contact Area Communication	Ability to explain examination to a patient	K	2	3	3	S 15, GS2	A 1
53	Contact Area Communication	Ability to communicate bad news (possibly using SP)	K	--	1	3	S 17, GS1	A 5
54	Contact Area Communication	Ability to document findings	K	1	2	3	S 25, GS2	K 13, A 9
55	Contact Area Communication	Ability to communicate with terminally ill/dying patients	K	1	2	3	S 7, GS1	K 5
56	Contact Area Communication	Ability to handle unmotivated patients/patients who are not compos mentes	K	1	2	3	S 8, GS1	K 19, A 1, A2, A 20
57	Contact Area Communication	Ability to detect language and speech disorders and communicate adequately	k	--	1	2	S 8, GS1	K 6
58	Contact Area Communication	Patient identification	K	3	3	3	--	--

59	Contact Area Communication	Collaboration with case management, social services and healthcare (e.g. wound management, pain management)	K	2	2	3	S 15, GS2	K 20, A 11
60	Contact Area Emergency	Applying and operating automated external defibrillator	K	2	3	3	S 134, GS2	F31
61	Contact Area Emergency	Advanced Life support (ALS)	K	1	2	2	S 135, GS1	K 68, A 27
62	Contact Area Emergency	Emergency documentation using the example of paramedic protocol	K	--	1	2	--	--
63	Contact Area Emergency	Operation of syringe pumps	K	1	2	2	--	--
64	Contact Area Emergency	Supportive measures in spontaneous births	K	--	1	1	--	--
65	Contact Area Emergency	Basic Life Support (BLS) - Adults	K	2	3	3	S 134, GS2	F 31
66	Contact Area Emergency	Basic Life Support (BLS) - Children	K	2	2	3	C PE 275, FK1	A 37
67	Contact Area Emergency	Body check as part of a standardised trauma algorithm	K	1	2	2	S 137, GS1	A 22, A 27
68	Contact Area Emergency	Ability to safely perform defibrillation / cardioversion	K	1	2	2	S 134, GS2/ --	F 31
69	Contact Area Emergency	Basic principles of repositioning	K	--	1	1	S 137, GS1	--
70	Contact Area Emergency	Supporting and immobilising injured extremities	K	1	2	3	S 137, GS1	K 69
71	Contact Area Emergency	Use of transport aides for emergency patients (scoop stretcher, vacuum mattress, etc.)	K	1	2	2	S 137, GS1	--
72	Contact Area Emergency	Monitoring of emergency patient transport	K	--	2	3	--	A 28
73	Contact Area Emergency	Transfer of an emergency patient	K	--	2	3	--	--

74	Contact Area Emergency	Ability to provide assistance in taking medication	K	1	3	3	S 153, GS1, C PT 24, FK 1	A 20
75	Contact Area Emergency	Intraosseous puncture	K	1	2	2	C PE 279, FK 1	--
76	Contact Area Emergency	Placing a catheter (DK, stomach)	K	2	2	3	C SU 323, C IM 403, FK 1	--
77	Contact Area Emergency	Clinical diagnosis of a fracture	K	1	2	2	S 136, GS1	--
78	Contact Area Emergency	Supporting emergency patients (shock position, etc.)	K	1	2	3	S 134, GS2	F31
79	Contact Area Emergency	Bag-mask resuscitation	K	1	2	2	S 134, GS2	K 68
80	Contact Area Emergency	Application of a supraglottic ventilatory support	K	1	2	3	S 135, GS1	K 68
81	Contact Area Emergency	Using a pocket mask	K	2	2	3	S 134, GS2	K 68
82	Contact Area Emergency	Endotracheal intubation	K	--	1	1 (2)	C OT 132, C SU 310, FK 1	--
83	Contact Area Emergency	Pupillary response test	K	2	3	3	S 58, GS2	F 14
84	Contact Area Emergency	Handling blood products (bedside-test/patient identification/application)	K	1	2	3	C SU 290, FK2	--
85	Contact Area Emergency	Sterile wound dressing	K	2	3	3	S 136, GS1	K 69

86	Contact Area Emergency	First aid for burns, scalds	K	-	1	1	S 136, GS1	K 69
87	Contact Area Emergency	Primary haemostasis	K	1	2	2	S 136, GS1	K 69, F 32
88	Contact Area Emergency	Haemostasis of life-threatening bleeding (pressure dressing)	K	1	2	3	S 136, GS1	K 69, F 32
89	Contact Area Emergency	Haemostasis of life-threatening bleeding (tourniquet)	K	1	1	2	S 136, GS1	K 69, F 32
90	Contact Area Emergency	Creating an aditus	K	2	3	3	S 141, GS1	F 34
91	Contact Area Emergency	Cervical spine immobilisation with cervical orthosis	K	1	2	3	S 137, GS1	--
92	Contact Area Emergency	Manual cervical spine immobilization	K	3	3	3	S 137, GS1	--
93	Contact Area Emergency	Pneumothorax relief	K	--	1	2	--	--
94	Contact Area Emergency	Removing helmet	K	2	3	3	S 134, GS2	K 68
95	Contact Area Emergency	Thorax drainage	K	--	1	1	--	--
96	Contact Area Soft Skills	Use of computer-based (Internet based) education and training opportunities	K	--	2	3	G MA 10-13	K 11
97	Contact Area Soft Skills	Working methods, rules of conduct and assistance in the operating theatre	K	1	2	3	S 165, GS2	--
98	Contact Area Soft Skills	Issuing documents such as medical certificates, instructions /referrals, prescriptions (including anaesthetics)	K	--	1	2	S 20, 23, GS1/2	K 15, A 6

99	Contact Area Soft Skills	Considering occupational health and safety in own medical activities and responsibilities, e.g. needle stick injury, back-friendly work, recapping, glove wearing, ..., hygiene, occupational medicine;	K	2	2	3	S 32, 140, GS1/2	
100	Contact Area Soft Skills	Data protection	K	3	3	3	G MA 10, C PH 85, FK 1	A1, A3
101	Contact Area Soft Skills	Explaining evidence-based medicine to patients and challenging certain non-evidence-based therapies (e.g. vitamin supplements, original Himalayan salt, garlic, etc.)	K	--	2	3	--	--
102	Contact Area Soft Skills	Ability to perform patient care (admission, diagnosis, initiation, diagnosis, treatment, discharge)	K	--	2	3	S 34, 37, GS2, S 20, GS1	--
103	Contact Area Soft Skills	Ability to document findings and patient contact (if applicable use of documentation systems)	K	1	2	3	S 20, GS1	K 13, A 10
104	Contact Area Soft Skills	Writing or dictating epicrisis / medical reports	K	--	1	3	S 20, GS1	A 6
105	Contact Area Soft Skills	Conducting chart rounds, patient rounds	K	--	2	3	--	--
106	Contact Area Soft Skills	Formulating a clinical question and being able to assess methodology, results and conclusions of a study including literature / database search / research knowledge / guidelines search (Medline, Pubmed, Cochrane Library)	K	--	2	3	C PH 8, FK 2	K 11
107	Contact Area Soft Skills	Conducting patient presentation including ability to describe examination findings verbally accurately (clinical case presentation)	K	1	2	3	S 15, GS2	K 12, A 9

108	Contact Area Soft Skills	Perceive own reactions in patient contact (self-reflection)	K	2	3	3	--	--
109	Contact Area Soft Skills	Identify situations liable to ethical conflict	K	2	2	3	--	A 16
110	Contact Area Soft Skills	Creating a drug plan	K	--	2	3	--	--
111	Contact Area Soft Skills	Shared decision making in a team	K	1	2	3	--	K 20
112	Contact Area Soft Skills	Basic ability to model and maintain continuous doctor-patient relationship	K	1	3	3	--	--
113	Contact Area Soft Skills	Home visits for various events / conducting and reporting rounds with teaching physician	K	--	2	2 (3)	--	--
114	Contact Area Soft Skills	Ability to recognise the elements of care planning and documentation for physicians	K	2	2	3	--	--
115	Contact Area Soft Skills	Indication and arrangement of technical investigations	K	--	1	2	--	--
116	Contact Area Soft Skills	Relations with co-workers and teamwork skills (inter-professional communication and cooperation)	K	2	3	3	S 15, GS2	K 20
117	Contact Area Soft Skills	Dealing with children according to their level of development and psycho-social situation	K	1	2	2 (3)	C PH 41, FK1	--
118	Contact Area Soft Skills	Scientific presentations, incl. handing presentation software	K	2	3	3	--	--
119	Contact Area Soft Skills	Writing a scientific paper	W	--	2	3	--	--
120	Urinary / Sex organs	Urinalysis test strips	K	3	3	3	S 148, GS2	K 74, K 75
121	Urinary / Sex organs	Urinalysis urine sediment	K	1	2	2	S 149, GS1	--
122	Urinary / Sex organs	Placing a urinary catheter in men and women	K	1	2	3	C PE 281, FK1	K 71

123	Urinary / Sex organs	Birth care (Bishop score before induction of labour, cutting the cord, child development, vaginal deliveries, management of placental periods; postpartum palpation of the fundus; assessment of placenta and umbilical cord)	K	--	1	1 (2)	C GO 111, GS1	--
124	Urinary / Sex organs	Taking of sexual history	W	2	3	3	C PS 85, GS1	--
125	Urinary / Sex organs	Direct microscopy of vaginal smears (preparation and assessment (lactobacilli, A minvaginose, leukocytes), colposcopic setting of the cervix using a model in the practice room, removal of a cytological smear and smear on a slide)	W	--	1	1 (2)	C GO 103, FK1	--
126	Urinary / Sex organs	Connecting a patient with renal replacement therapy (dialysis, haemofiltration)	W	--	--	1	--	--
127	Urinary / Sex organs	Renal biopsy	W	--	--	1	C IM 410, C SU 314, FK1	--
128	Urinary / Sex organs	Palpation of the testis in children	K	--	2	2	C PE 125, FK1	--
129	Urinary / Sex organs	Ability to instruct female patients in self-examination of breast	K	--	2	2 (3)	--	--
130	Urinary / Sex organs	Postpartum care: care and monitoring of mother and child; wound inspection after episiotomy, caesarean section, assessment of the lactating mammary glands and the lactation processes; palpation of the puerperal uterus-level object; guidance on hygiene	W	--	1	(2)	C GO 111, GS1	--
131	Urinary / Sex organs	Ability to perform rectal examination (tumour, Douglas pain, stool colour and consistency) and describe "gentle" stool passing for the examination	K	1	2	3	S 100, 130, GS1	A 26
132	Urinary / Sex organs	Placing and evaluating a cardiotocogram	K	--	1	1 (2)	C GO 114, FK1	--

133	Urinary / Sex organs	Checking the expected birth date through complementary methods (e.g. early ultrasound findings)	W	--	1	1 (2)	C GO 84, FK1	--
134	Urinary / Sex organs	Implementation and evaluation of uroflowmetry	W	--	1	1 (2)	--	--
135	Urinary / Sex organs	Conduct and evaluate transillumination of the testis	W	--	1	1 (2)	S 101, GS1	--
136	Urinary / Sex organs	Sonographic residual urine	W	--	1	1 (2)	--	--
137	Urinary / Sex organs	Carrying out and evaluating a semen analysis	W	--	1	1 (2)	--	--
138	Urinary / Sex organs	Ability to locate and name the structures of the kidney and urinary tract in an ultrasound	W	1	2	3	--	--
139	Urinary / Sex organs	Suprapubic catheter	W	--	1	1 (2)	C SU 322, FK1	--
140	Urinary / Sex organs	Examination of male genitalia	K	2	2	3	S 101, GS1	K 41
141	Urinary / Sex organs	Ability to examine the female breast and lymph nodes including inspection, palpation findings and description of findings	K	--	2	3	S 89, GS2	K 35
142	Urinary / Sex organs	Examination of the female genitalia, including speculum (in vitro or in vivo)	K	--	1	1 (2)	S 102, GS1	K 42, K 67
143	Skin	Description of skin lesions	K	--	2	2 (3)	Level 2	K 23
144	Skin	Evaluation of rashes	K	--	2	2 (3)	Level 2	K 23
145	Skin	Ability to describe handling of a skin biopsy and to perform using a model	W	--	-- (2)	-- (2)	--	--
146	Skin	Carry out whole-body dermatological examination (full inspection: skin hairy/hairless, mucous membranes, adnexa, including in relation to jaundice, dehydration, surgical scars and drawing of veins)	K	3	3	3	S 48, GS2	K 21

147	Skin	Sensible use of dermatological tools: Dermatoscope, glass spatula, palpation, wooden spatula, magnifying glass, probe and ability to report dermatological findings	K	--	2	2 (3)	S 51, GS1	--
148	Skin	Recognising of malignant skin tumours (melanoma, basal cell carcinoma, squamous cell carcinoma)	K	--	1	1 (2)	--	--
149	Skin	Ability to take and stain a specimen from skin material (scales, secretions)	W	--	1	1 (2)	--	--
150	Skin	Inspection of nails	K	1	2	3	S 49, GS2	F13, K 50
151	Skin	Doing an ointment dressing	K	--	2	3	--	--
152	Skin	Special methods in dermatology: atopy patch test, Wood's light, tissue sample, planimetry, UV-A lamp, direct microscopy (detection of fungi), mites, dermatoscopy, diglyoxime test, trichogram	W	--	--	-- (1)	--	--
153	Skin	Prick and patch test, tuberculin test	K	--	1	1 (2)	--	--
154	Skin	Treatments in dermatology: photography and photodynamic therapy, laser therapy (ablative/non-ablative), IPL therapy, dermatologic surgery, local injection and infiltration therapy, specific immunotherapy	W	--	1	1 (2)	--	--
155	Skin	Examination of the skin and subcutaneous tissue	K	2	3	3	S 48, GS2	K 21
156	Cardiovascular	Derive a 12-lead ECG (electrode position, cable connection, patient instruction)	K	1	2	3	--	K 76
157	Cardiovascular	Placing arterial access for invasive blood pressure measurement	W	--	1	2	C IM 413, FK1	--
158	Cardiovascular	Dealing with arterial access	K	2	2	3	C IM 413, FK1	--
159	Cardiovascular	Placing venous access system	K	2	3	3	S 141, GS1	F 34
160	Cardiovascular	Placing ventral venous catheter system	W	--	1	2	--	--
161	Cardiovascular	Handling CVC	K	2	2	3	--	K 72

162	Cardiovascular	Arterial puncture and interpretation of the ABG	K	1	2	3	C IM 413, FK1	--
163	Cardiovascular	Cardiac auscultation	K	2	3	3	S 79, GS2	F 24
164	Cardiovascular	Conducting an exercise ECG	K	--	1	2	--	--
165	Cardiovascular	Blood pressure measurement (side comparison)	K	3	3	3	S 35, GS2	F7
166	Cardiovascular	Blood culture collection	K	1	2	3	--	--
167	Cardiovascular	Blood glucose monitoring	K	2	3	3	S 146, GS2	F 37
168	Cardiovascular	Duplex sonography	W	--	1	1 (2)	C IM 421, C SU 308, FK1	--
169	Cardiovascular	Echocardiography (TTE, TEE)	W	--	1	1	--	--
170	Cardiovascular	Preparing and administering an infusion	K	2	3	3	--	F 43
171	Cardiovascular	Ability to conduct and assess pulse oximetry	K	2	2	3	--	A 31
172	Cardiovascular	Schellong test	K	1	2	3	--	--
173	Cardiovascular	Seldinger technique	W	1	2	2	--	--
174	Cardiovascular	Handling port system	K	1	3	3	--	--
175	Cardiovascular	Inspection of the jugular veins (possibly with maneuver)	K	2	3	3	S 79, GS2	F7
176	Cardiovascular	Occlusion pressure measurement	K	--	2	2	--	--
177	Cardiovascular	Taking full pulse status	K	2	3	3	S 35, GS2	F11
178	Cardiovascular	Preparation, sterile drawing up and dilution of drugs	K	2	3	3	--	F 42

179	Nervous	Carrying out a basic neurological examination	K	2	3	3	S 113-116, GS1/2	K 53, K 54, K 55, K 56, K 57, K 60, K 63, K 64, K 65, K 66
180	Nervous	Perform lumbar puncture	K	--	2	2	C PE 284, C IM 415, C SU 329, FK1	--
181	Nervous	Additional neurological tests: EEG, EMG, neurography, evoked potentials, ultrasound (duplex, Doppler)	W	--	-- (1)	-- (1)	C IM 417, C IM 418 FK1	--
182	Nervous	Neuroradiological examination methods	W	--	1	1	--	--
183	Nervous	Examination of sensory, motor and vegetative qualities of the cranial nerves	K	2	3	3	S 114, GS1	K 53
184	Nervous	Investigation of meningeal irritation	K	2	3	3	S 124, GS2	K 63
185	Nervous	Investigation of coordination: ataxia test, channel samples, Romberg test, Unterberger test, coordination (target and fine movement, finger-nose test, heel-knee test, diadochokinesis)	K	2	2	3	S 118, GS2	K 56, K 57, K 58, K 59
186	Nervous	Examining motor skills: power levels, muscle reflexes, foreign reflexes, pathological reflexes, muscle tone, rigidity, spasticity	K	2	2	3	S115, GS2	F30, K 55
187	Nervous	Examining sensitivity: cutaneous, depth sensibility, two-point discrimination, vibration sense, joint position sense, pyramidal tract signs	K	2	2	3	S 107, GS2	K 61, K 62
188	Nervous	Investigation of vigilance, orientation and language	K	2	3	3	S 34, GS2	F8

189	Cross-organ system skills	Ability to perform structured body scanning	K	1	2	3	S 34, GS2	F6 – F30, K 21 - K 67
190	Cross-organ system skills	Blood collection from peripheral vein, capillary (depending on age)	K	2	3	3	S 145, 146, GS2	F 36
191	Cross-organ system skills	Abscess incision	W	--	1	1	C SU 317, FK1	--
192	Cross-organ system skills	Preparation of a suture and removing sutures	K	--	2	2	--/S 154, GS2	F39, K 85
193	Cross-organ system skills	a Placing a dressing (e.g. pressure dressing and stabilising elastic joint dressing)	K	--	2	2	C SU 282, FK1	F 40, K 69
194	Cross-organ system skills	b Change of a dressing under sterile conditions (e.g. in case of a secondary healing open abdominal wound)	K	--	2	3	--	--
195	Cross-organ system skills	Placing of a vacuum seal	W	--	1	1	--	--
196	Cross-organ system skills	Application of drugs (s.c., i.m., i.a.)	K	1	2	3	S 142, GS1	F 35, K 70
197	Cross-organ system skills	Assessment of the general condition and nutritional status	K	2	3	3	S 34, GS2	F 6
198	Cross-organ system skills	Use and prescription of anaesthetics	K	--	2	3	--	--

199	Cross-organ system skills	Ability to distinguish, initiate and conduct various types of infusion therapy, taking into account the underlying illness	K	--	2	3	--	--
200	Cross-organ system skills	Placing a drain bearing in mind measures to prevent infection	K	--	1	3	--	--
201	Cross-organ system skills	Describing a wound (extension, age, mechanism, signs of infection ...) and perform wound disinfectant in septic and aseptic wounds	K	--	2	3	C SU 281, C SU 282, FK1	K73, K 84
202	Cross-organ system skills	Initiating and implementing anaesthesia	W	--	1	-- (1)	--	--
203	Cross-organ system skills	Recognising signs of cutaneous infections, atopy, allergies, autoimmune diseases, consuming illnesses, internal diseases and sexually transmitted diseases	K	--	2	3	--	--
204	Cross-organ system skills	Familiarity with the basic measures used in the prevention of bedsores and the ability to carry these out	K	2	3	3	--	--
205	Cross-organ system skills	Skin and mucous membrane disinfection (staff and patient)	K	3	3	3	S 140, GS2	F 33
206	Cross-organ system skills	Hygienic hand disinfection	K	3	3	3	S 140, GS2	F 33
207	Cross-organ system skills	Surgical hand disinfection	K	2	3	3	S 165, GS2	F 42
208	Cross-organ system skills	Ability to carry out hygienic-microbiological tests for detection of pathogens in the environment of the patient and the staff (impression preparations, etc.)	K	--	1	2	--	--

209	Cross-organ system skills	Infiltration (e.g. subacromial, ISG)	W	--	--	1	--	--
210	Cross-organ system skills	Inspection of the thorax	K	2	3	3	S 83, GS2	F 19
211	Cross-organ system skills	Ability to perform inspection of lips, tongue, tooth status, alveolar ridge, palate, tonsils, uvula, oral mucosa, salivary glands, pharynx on a subject	K	2	3	3	S 74, GS2	F 16
212	Cross-organ system skills	Knotting techniques	K	--	2	3	--	--
213	Cross-organ system skills	Conduction anaesthesia	W	--	1	1 (2)	--	--
214	Cross-organ system skills	Local anaesthesia	K	--	2	2	--	A 29
215	Cross-organ system skills	Suturing	K	--	2	3	--	K 85
216	Cross-organ system skills	O2 administration via nasogastric tube	K	--	2	3	--	A 32
217	Cross-organ system skills	Sterile work	K	2	3	3	S 140, S 165, GS2	z. B. F 33, F 42, K 71, K 72, K 73
218	Cross-organ system skills	Dealing with infectious and immune-suppressed patients	K	--	2	3	--	--

219	Cross-organ system skills	Examining for intracranial pressure	K	--	2	3	--	--
220	Cross-organ system skills	Vein status	K	2	3	3	C DE 85, C SU 120, FK2	K 52
221	Cross-organ system skills	Wound debridement	K	--	1	2	C SU 312, FK1	--
222	Cross-organ system skills	Ability to reliably detect patient death	K	--	1	2	S 44, GS1, C FM 2, C FM 51, FK1	A 24
223	Cross-organ system skills	Completing a death certificate	K	--	1	3	S 24, GS1	A 8
224	Cross-organ system skills	Ability to conduct patient history and physical examination in cases of interpersonal violence and documenting court-proof	K	--	1	3	CFM 9, FK1	tw. A 40
225	Mental health	Treatment of withdrawal symptoms	K	--	1	2	--	--
226	Mental health	Recognising and distinguishing emotions	K	3	3	3	--	F 3, K3, K 17, K 22
227	Mental health	a Dealing with mentally ill patients	K	--	2	2	S 6, GS1	K 3, A 38
228	Mental health	b Compulsory admission	K	--	1	2	C FM 37, FK1	A 38
229	Sensory	Application of eye ointments and drops	K	1	2	3	S 158, 159, GS2	K 80, K 81
230	Sensory	Conjunctival swab	W	--	--	1 (2)	--	--
231	Sensory	Double eversion (Desmarres-hook)	W	1	1	1 (2)	--	--

232	Sensory	Conducting direct ophthalmoscopy	K	--	1	2	S 63, GS2	A 25
233	Sensory	Conducting of auditory range test without aids (Whispered Voice Test)	K	2	2	2	--	K 29
234	Sensory	Conducting indirect ophthalmoscopy	K	--	2	2	--	--
235	Sensory	Conducting otoscopy (outer ear and eardrum)	K	--	2	3	S 69, GS2	K 28
236	Sensory	Conducting rhinoscopy	K	--	2	3	S 73, GS1	--
237	Sensory	Conducting techniques mirror in ENT (e.g. laryngoscopy)	W	--	1	1	C OT 120, C OT 127, FK1	--
238	Sensory	Carrying out of the tuning fork test after Weber and Rinne	K	--	2	3	--	K 29
239	Sensory	Conducting sound wave audiometry	W	--	1	2	--	--
240	Sensory	Carrying out cover tests for the detection of latent or manifest squint	K	--	2	3	--	--
241	Sensory	Simple eversion, foreign body removal	K	--	2	3	C FM 44, FK1	--
242	Sensory	Removal of foreign body from the ear canal	W	--	2	2	--	K 83
243	Sensory	Exophthalmometry after Hertel	W	--	--	-- (2)	--	--
244	Sensory	Fixation test	K	2	3	3	--	--
245	Sensory	Inspection of the ear	K	2	3	3	S 68, 69, GS2	K 27
246	Sensory	Oculopression	W	--	--	1	--	--
247	Sensory	Preliminary determination of visual acuity (vision chart)	K	2	3	3	S 66, GS2	--
248	Sensory	Orienting perimetry using finger	K	2	3	3	S 66, GS2	--

249	Sensory	Palpation of the ear (including zygomatic arch, TMJ and parotid gland)	K	2	3	3	--	K 27
250	Sensory	Testing for binocular and stereoscopic vision	K	2	2	3	S 66, GS2	--
251	Sensory	Testing for colour vision	K	2	3	3	--	--
252	Sensory	Testing for spontaneous and provocation nystagmus using Frenzel glasses	K	--	2	2	--	--
253	Sensory	Examination of corneal sensitivity	K	2	3	3	S 57, GS1	K 26
254	Sensory	Examination of the pupillary reactions (direct/indirect pupillary reaction, convergence and accommodation reaction)	K	2	3	3	S 58, GS2	F 14
255	Sensory	Examination of sense of smell	K	1	2	2	--	--
256	Sensory	Examination of sense of taste	K	1	2	2	--	--
257	Sensory	Examination of the contact lens fit	W	--	--	-- (1)	C OP 80, FJ1	--
258	Sensory	Schirmer test	W	--	2	-- (2)	--	--
259	Sensory	Retinoscopy	W	--	1	-- (2)	--	--
260	Sensory	Flushing the tear ducts	W	--	-	1	--	--
261	Sensory	Flushing the eye	K	1	2	3	C OP 79, FK1	K 82
262	Sensory	Plugging the nose	K	--	2	2	C OT 134, FK1	--
263	Sensory	Thermal testing of the vestibular organs	W	1	1	2	--	--
264	Sensory	Examination of the eyelids, conjunctiva, cornea and sclera with examination lamp	K	2	3	3	S 56, GS1	--
265	Sensory	Examination of the head (inspection, palpation, percussion)	K	2	3	3	S 79, 80, GS2	F 13, F 15, F 18
266	Sensory	Examination of the lacrimal apparatus	K	2	3	3	--	--

267	Sensory	Examination with the slit lamp	K	--	2	2	COP 72, FK1	--
268	Sensory	Bandaging the eye	K	1	1	3	S 157, GS1	K 79
269	Growth, Ageing	Application of simple test methods (basic geriatric assessment, falls assessment)	K	--	2	2	S 128, GS1	K 18, A 17
270	Growth, Ageing	Determination of the bone age	W	--	1	-- (1)	--	--
271	Growth, Ageing	Demonstration and guidance on the use of drugs	K	--	1	2	C PT 24, FK1	A2, tw. A 9, A 35, A 36
272	Growth, Ageing	Ability to assess the motor and psychosocial development of children (ability to link the milestones of smiling, walking, gripping, touch the mouth, crawling, turning around to the different age groups and variability timing)	K	--	1	1 (2)	C PE 246, C PE 247, C PE 250, C PE 251, C PE 270, FK1	--
273	Growth, Ageing	Carrying out an autopsy	K	-	1	2	S 44, 45, GS1	A 8
274	Growth, Ageing	Adjusting a hospital bed according to needs/wishes or requirements of certain underlying conditions	K	3	3	3	--	--
275	Growth, Ageing	Ability to take orienting psychopathological findings of an elderly patient	K	--	2	2	--	K 3, K 18
276	Growth, Ageing	Taking specific anamnesis of psychiatric symptoms, depression, dementia symptoms	K	--	2	2	S 6, GS1	K 3
277	Growth, Ageing	Creating and interpreting percentile curves	K	--	2	3	--	
278	Growth, Ageing	Distinguishing exanthema and enanthema in case of measles, rubella, exanthema subitum, chicken pox and scarlet fever	K	--	2	2	--	--

279	Growth, Ageing	Ability to demonstrate the fundamentals of skeletal age using an x-ray	W	--	1	1	--	--
280	Growth, Ageing	Vaccination technique	K	--	2	3	--	--
281	Growth, Ageing	Instructing/control of patient mobilisation or support	K	--	1	2	--	--
282	Growth, Ageing, Emergency	Basic Paediatric Life Support	K	--	2	2	C PE 275, FK1	A 37
283	Growth, Ageing	Use of physical measures to reduce fever	K	--	2	3	--	--
284	Growth, Ageing	Changing nappies	K	--	2	3	--	--
285	Growth, Ageing	Special tests in paediatrics: newborn screening, vision screening test, development screening tests, growth hormone testing)	W	--	(1)	(1)	C PE 270, FK1	--
286	Growth, Ageing	Student is able to detect physiological and pathological aging processes from a complex case, justify their boundaries, assess the treatment plan and judge the prognosis	K	--	1	1	--	K 18, A 17
287	Growth, Ageing	Student is able to carry out the geriatric assessment of a patient and to conduct inter-professional planning of the care plan	K	--	1	2	--	K 18, A 17
288	Growth, Ageing	Assessment of the pregnant abdomen	W	-	1	1	C GO 95, FK1	--
289	Growth, Ageing	Ability to assess pubertal development	K	--	1	1	--	--