#### THIRD YEAR - AUTUMN SEMESTER (05), SPRING SEMESTER (06)

#### CLINICAL CHEMISTRY AND LABORATORY DIAGNOSTICS credits: 9,6

**Lectures:** 3MED1101 58 h

Contents: Hematology and hemostasiology, hemophilia, thrombophilia,

disorders of lipid metabolism, atherosclerosis, diagnosis of

myocardial infarction and of heart failure, gastrointestinal disorders,

molecular diagostics, allergy testing, renal diseases and hyperuricemia, liver diseases, therapeutic drug monitoring,

transplantation monitoring, rheumatological disorders, diabetes and other endocrinological disorders, emergency medicine, point-of-care testing, neurological disorders, acute-phase reaction, malignant transformation and tumor markers, genomics and proteomics, acid-

base analysis, gynecology, quality control

Practical training: 3MED3202 49 h

Contents: Modern techniques of clinical-chemical laboratory diagnosis,

interpretation of laboratory data, laboratory management

<u>Assessment:</u> <u>only autumn semester</u>

**EPIDEMIOLOGY** credits: 3,9

Lectures:3MED110328 hPractical training:3MED320418 hContents:Principles of epidemiologyAssessment:only autumn semester

GENERAL PATHOLOGY credits: 10,2

**Lectures:** 3MED1105 68 h

Contents: Cellular adaptation, cell injury and death, tissue responses to

damage, inflammation, Immunopathology, genetical diseases, neoplasia, infective, environmental, and nutritional factors of disease, diseases of the cardio-vascular and endocrinal system, metabolic diseases, morphological principles of diseases of the respiratory, gastrointestinal, urinary, and central nervous system.

**Course: 3MED3206** 49 h

Contents: Histological course in general and Special Pathology including

Neuropathology (75 microscopical slides parallel to the lectures)

<u>Assessment:</u> <u>only autumn semester</u>

INFECTIOLOGY / MEDICAL IMMUNOLOGY (POL) credits: 4,5

**Lectures**: **3MED1107** 15 h

Contents: Functional Anatomy of the lymphatic system, molecular basis of

Immunology, Physiology and Pathology of the immune reaction, defence against infections, diseases of the immune system,

Immunology of transplantations

**Tutorium: 3MED3208** 29 h

Contens: Clinical relevant immunological tests and their purpose

<u>Assessment:</u> <u>only spring semester</u>

INTRODUCTION TO CLINICAL MEDICINE A COURSE IN THE LEARNING CLINIC

credits: 3,6

Course: 5MED3209

Contents:

Contents:

Assessment: only autumn semester

INTERNAL MEDICINE credits: 7,1

**Lectures**: **3MED1110** 55 h

Contents: Introduction in the techniques of physical examination. Grand

rounds in Internal Medicine. A lecture series held by experienced

consultants presenting the main fields in Internal Medicine.

Practical course: 3MED3211 30 h

Contents: Bedside Teaching

Introduction to Clinical Medicine. Case presentations and

discussions. Opportunity for direct contacts to patients. Discussion of clinical and laboratory results with the supervisor. Assessment of the

case history, methods of physical examination (inspection,

palpation, percussion, and auscultation of thorax, heart, vessels,

abdomen).

<u>Assessment:</u> <u>only autumn semester</u>

### MEDICAL MICROBIOLOGY/ VIROLOGY/ HYGIENE credits: 11,5

**Lectures:** 3MED1112 78 h

Contents: All aspects of Clinical Microbiology including Virology,

Bacteriology, Mycology, Parasitology, Immunology of infectious diseases, diagnostic procedures and infectious disease

management.

All aspects of Hygiene Management

**Practical training:** 3MED3213 55 h medical Microbiology

Contents: Conventional and molecular methods of isolation and identification

of pathogens, detection of antibodies against pathogens employing different assay systems, methods of Assessment of the immune

system, susceptibility testing of antimicrobial agents.

Assessment: only spring semester

## PHARMACOLOGY / TOXICOLOGY credits: 9,7

**Lectures**: **3MED1114** 58 h

General pharmacodynamic and -kinetic, manipulation of the sympathetic, parasympathetic, motoric, sensitive and central nervous system, antiarrhythmics, positive inotropic substances, broncho-dilatators, relaxants of the vascular muscles, diuretics and antidiuretics, volume- and electrolyte substitution, manipulation of the haematopoietic system and coagulation, tissue hormones and their antagonists, manipulation of gastrointestinal functions and the immune system, agonists and antagonists at opioidreceptors, cyclooxygenase inhibitors and antirheumatics, manipulation of the

uric acid, lipid and bone metabolism, proteo- and steroid hormones,

antibiotics, cytostatics, toxic substances.

**Course**: **3MED3215** 50 h

Contents: General and Systemic Pharmacology, consolidation of knowledge

<u>Assessment:</u> <u>only spring semester</u>

PRINCIPLES OF RADIOLOGY

credits: 1,0

Lectures:

Contents:

Physical principles and qualities of X-rays, methods of diagnostic imaging, procedures of interventional radiology, biological effects of radiation, basis principles of modern radiotherapy, methods of

8 h

protection from irradiation, principles of nuclear medicine.

Physics of radiation beams, biological effects of radiation, technical equipments of diagnostic imaging, radiotherapy and nuclear

medicine.

3MED3216

Course: 3MED3217 4 h
Assessment: only autumn semester

HISTORY OF MEDICINE/ETHICS (QSB)

credits: 2,7

**Lectures: 5MED1118** 28 h

Contents: History of ideas and concepts of medicine, social developments,

professionalization, alternative therapies

<u>Assessment</u>: <u>only spring semester</u>

**Course: 5MED3219** 8 h

Interdisciplinary course in Principles of History of Medicine or Ethics

Assessment: available in autumn semester

#### **FOURTH YEAR - AUTUMN SEMESTER (07), SPRING SEMESTER (08)**

**ANAESTHESIOLOGY** credits: 1,6 lectures and 2,5 practical training

**Lectures: 4MED1120** 30 h

Contents: Principles of anaesthetic techniques

<u>Assessment:</u> <u>only autumn semester</u>

**Practical training:** 4MED3221 24 h (Anaesthesiology I + II, 12 h each)

Contents: Principles of anaesthetic techniques, Bedside teaching

<u>Assessment:</u> <u>available in autumn or spring semester</u>

CLINICAL PHARMACOLOGY credits: 1,2 lectures and 2,1 courses

**Lectures: 4MED1122** 23 h

Contens: Principles of Clinical Pharmacology

Assessment: only spring semester

**Course: 4MED3223** 20 h

Contents: Drug and haemostasis, drug therapy of anaemias and

hyperlipaemias, drug treatment of rheumatoid diseases and gout, diuretic drugs, therapy of fluid and electrolyte disorders. Drug treatment of disorders of the respiratory system (incl. bronchial asthma), chemotherapy of bacterial, viral, protozoal, helminthic infections and neoplastic diseases, pharmacotherapy of gastrointestinal disorders and endocrinopathies, drug therapy of diseases of the central nervous system (incl. addiction, dependence

and abuse), pain and analgesics

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**CLINICAL RADIOLOGY** credits: 1,1 lectures and 3,1 courses

**Lectures:**4MED1124
21 h
Contents: Principles of Clinical Radiology

<u>Assessment:</u> <u>only spring semester</u>

**Course: 4MED3225** 30 h

Contents: Demonstration of typical clinical cases of all parts of Diagnostic

Radiology. Special problems of Clinical Radiotherapy

Assessment: available in autumn or spring semester

**DERMATOLOGY, VENEROLOGY** credits: 1,4 lectures and 2,1 practical training

**Lectures: 4MED1126** 27h

Contents: Overview of Dermatology and systemic introduction in the field,

presentation and histology of the main diseases in Dermatology,

presentation of Dermatology and its subspecialties

Assessment: only spring semester

Practical training: 4MED3227 20 h (Course I and II)

Contents: Diagnosis and therapy of dermatological diseases referring to

macromorphological and micromorphological examinations, demonstration of patients, visits at out-patient clinic and normal

wards

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**EMERGENCY MEDICINE / FIRST AID**(POL II)

credits: 1,5 lectures, 3,2 tutorial and
0,8 practical training

**Lectures: 4MED1128** 28 h

**Tutorial: 4MED3229** 31 h

Practical training: 4MED3230 8 h

Contents: Vital functions and death, rescue and transport of injured persons,

acute disturbances of respiration, cardio-vascular system, and central nervous system, acute disturbances of glucose metabolism.

Reanimation, vasal access, intubation, etc.

<u>Assessment:</u> <u>the whole subject only autumn semester</u>

**ENVIRONMENTAL MEDICINE** credits: 0,7 lectures and 0,4 courses

**Lectures: 4MED1131** 14h

<u>Assessment:</u> <u>only autumn semester</u>

**Course:** 4MED3232 4 h

Contents: Principles of environmental medicine

<u>Assessment</u>: <u>available in autumn or spring semester</u>

GENERAL MEDICINE credits: 1,4 lectures and 4,1 practical training

**Lectures**: **4MED1133** 27 h

Contents: Organisation of office practice, Health Education, spectrum of

diseases in General Medicine, Family Medicine, case presentations in Geriatrics, multimorbidity, terminal care, prevention of cancer

and after-care

Assessment: only spring semester

**Practical training:** 4MED3234 39 h

Contents: Practical knowledge about daily demandings in the General

Medicine office

Assessment: <u>available in autumn or spring semester</u>

**GYNAECOLOGY AND OBSTETRIC** credits: 1,4 lectures and 2,1 practical traning

**Lectures**: **4MED1135** 27 h

Contents: All relevant topics of Gynaecology (Gynaecological Endocrinology,

the female hormonal cycle, hypothalamic-hypophysial axis, disturbances in ovarian function, puberty, menopause, climacteric disturbances. Fertility control: contraceptives, infertility, artificial reproductive technology. Infections: discharge, vulvitis, vaginitis,

ascending genital infections)

Normal and high risk pregnancy, prenatal care. Normal and risk delivery, birth mechanism, puerperium, premature birth, gemini, abnormal presentation of the foetus, obstetrics operations: forceps, vacuum extractor, Caesarean section, gynaecological Physiology and Pathology, congenital malformations, examination techniques

<u>Assessment:</u> <u>only autumn semester</u>

**Practical training**: 4MED3236 20 h (Gynaecology I + II, 10 h each)

Contents: Practical work at the delivery room, Bedside teaching, Practical

work at the gynaecological outpatient department, case presentations, participation in ambulatory and ward care, small

credits: 0,3 courses

group teaching in subspecialties

Assessment: available in autumn or spring semester

HEALTH ECONOMICS (QSB)

Practical Course: 4MED3237 3 h

Contens: Interdisciplinary course in Principles of Health Economics

Assessment: available in autumn or spring semester

HUMAN GENETICS as part of Paediatrics credits: 0,7 lectures and 0,4 courses

**Lectures:** 4MED1138 14 h

<u>Assessment:</u> <u>only spring semester</u>

**Course: 4MED3237** 4 h

Contents: Biochemical basis, mutations of the human genome, human

chromosomes, chromosome aberrations, formal genetics (Mendel), multifactorial (polygene) inheritance, twins in genetical research, population genetics, metabolic disturbances, genetic diagnostics.

<u>Assessment:</u> <u>available in autumn or spring semester</u>

IMMUNOLOGY, IMMUNOLOGY (QSB) credits: 1,0 practical course

Practical Course: 4MED3239 10 h

Interdisciplinary course in Principles of Immunology

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**INTERNAL MEDICINE** credits: 3,1 lectures and 4,2 practical training

**Lectures**: **4MED1141** 60 h

(Cardiology (14), Pulmology (14), Gastroenterology (14),

Endocrinology (14), Angiology (4)

Contents: Grand rounds in Internal Medicine. A lecture series held by

experienced consultants who present the main fields in Internal Medicine: Cardiology, Pulmology, Gastroenterology, and

Endocrinology

<u>Assessment:</u> <u>only autumn semester</u>

**Practical training:** 4MED3242 40 h

(Cardiology, Pulmology, Gastroenterology, Endocrinology, 10 h

each)

Contents: Cardiology: Management of stable and unstable angina pectoris

and myocarial infarction, chronic and acute heart failure, arrhythias, valvular heart disease, Bedside teaching, visit at the

normal wards, ICU, heart catheter lab, and diagnostic unit.

Pulmology: : Bedside teaching on basics of pulmology, visit at the

out-patient clinic and normal wards.

Gastroenterology: Bedside teaching on basics of gastroenterology, Principles of endoscopy, visit at the out-patient clinic and normal

wards.

Endocrinology: Bedside teaching on basics of endocrinology, elearning, case presentations, visit at the out-patient clinic and

normal wards.

available in autumn or spring semester Assessment:

**PAEDIATRICS** credits: 2,7 lectures and 3,8 practical training

4MED1143 Lectures:

Contents: Neonatology, nutrition, Gastroenterology, infectious diseases,

respiratory infections, growth, development, Endocrinology, inborn endocrinological disorders, perinatal infections, Social Paediatrics, infant mortality, Haematology, Haemostaseology, Neuropaediatrics, Cardiology, Cardiologic Emergency, metabolic disorders, Allergology, Immunology., antimicrobial chemotherapy, Oncology, child abuse, intoxications/poisoning, early human

development and developmental disabilities in infancy,

only spring semester Assessment:

4MED3244 **Practical training:** 36 h (Paediatrics I-IV)

Small group bed side teaching, guided attendance in the outpatient Contents:

> department or neonatal intensive care Paediatrics I: Management of the wards.

Paediatrics II: From hospital admission to clinical follow up after

discharge

**Paediatrics** |||: Special fields of **Paediatrics** (Oncology, ICU, Haematology, Cardiology, Psychiatry, Haemodialysis

Paediatrics IV: Neonatology and Human Genetics

available in autumn or spring semester Assessment:

**Prevention** credits: 0,4 courses

Course: 4MED3245 4 h

Contens: Interdisciplinary course in Principles of Prevention

available in autumn or spring semester Assessment:

SPECIAL PATHOLOGY/ CLINICAL-PATHOLOGICAL credits: 2,9 lectures and 2 courses

CONFERENCE

4MED1146 55h Lectures:

only spring semester Assessment:

4MED3247 19 h Course:

Contents: Demonstration and discussion of autopsy

> clinicopathological correlation, demonstration of instructive and relevant biopsy and surgical specimens from the main histological

laboratory

Clinical Pathology of heart and vessels, lung and mediastinum, female and male genital organs, urinary tract, breast, pregnancy,

gastrointestinal tract,

liver, pancreas, haematopoietic and lymphatic system, endocrine

organs, tissues and bones, articulations, skin

<u>Assessment:</u> <u>available in autumn or spring semester</u>

TRAUMATOLOGY as part of Surgery I credits: 0,5 lectures and 1,0 practical training

**Lectures: 4MED1148** 10 h

Contents: General Traumatology, Out-patient Surgery,

<u>Assessment</u>: <u>only autumn semester</u>

**Practical training:** 4MED3249 10 h

Contents: Practical training of simple surgical procedures, Bedside teaching

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**UROLOGY** <u>credits: 1,4 lectures and 1,0 practical training</u>

**Lectures**: **4MED1150** 27 h
Contents: Selected questions of Urology

<u>Assessment:</u> <u>only spring semester</u>

**Practical training:** 4MED3251 10 h

Contents: Bedside teaching in small groups, physical examination, main

urological procedures, interpretation of laboratory data and

imaging techniques

<u>Assessment:</u> <u>available in autumn or spring semester</u>

VISCERAL SURGERY credits: 1,6 lectures and 2,1 practical training

**Lectures: 4MED1152** 31 h

(Visceral Surgery I + II

Contents: General Surgery, Out-patient Surgery, Special (visceral +

thoracical) Surgery

Assessment: only autumn semester

**Practical training:** 4MED3253 20 h

(Visceral Surgery I +II, 10 h each)

Contents: Practical training of simple surgical procedures, Bedside teaching

Assessment: available in autumn or spring semester

## FIFTH YEAR - AUTUMN SEMESTER (09), SPRING SEMESTER (10)

**CARDIAC SURGERY** credits: 0,6 lectures and 1,2 practical training

**Lectures: 5MED1154** 10 h

Contents: Principles of aortocoronary bypass surgery, valve replacement and

reconstruction, HTX/ LTX, surgery of congenital diseases, assist

devices, minimal-invasive surgery

<u>Assessment:</u> <u>only autumn semester</u>

**Practical Training:** 5MED3255 10 h

Contents: Bedside Teaching, the above mentioned topics

<u>Assessment:</u> <u>available in autumn or spring semester</u>

CLINICAL PHARMACOLOGY (QSB) credits: 1,9 lectures and 1,0 practical training

**Lectures**: **5MED1156** 31 h

Contents: drug therapies in different diseases of internal medicine, above

mentioned topics

<u>Assessment:</u> <u>only autumn semester</u>

**Practical Training:** 5MED3257 10 h

Interdisciplinary course in Principles of Clinical Pharmacology

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**ELECTIVE COURSE** credits: 3,3 practical course

Practical Course: 5 MED3258 27 h

Contents: Selection from different fields of activity

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**ENVIRONMENTAL MEDICINE** credits: 0,2 course

**Course: 5MED3259** 2 h

Contents: Principles of environmental medicine

<u>Assessment</u>: <u>available in autumn or spring semester</u>

FORENSIC MEDICINE credits: 1,7 lectures and 1,9 practical training

**Lectures**: **5MED1160** 28 h

Contents: Diagnosis of death, death certificate, time of death, identification,

sudden natural death, death by blunt force, sharp force and firearms, asphyxia, drowning, fire injury, cold injury, electrical injury, child abuse, infanticide, drug abuse, intoxication, traces, Forensic Thanatology, Psychopathology, traffic accidents, medical

jurisprudence

<u>Assessment:</u> <u>only autumn semester</u>

Practical Training: 5MED3261 16 h

Contents: mentioned above

<u>Assessment:</u> <u>available in autumn or spring semester</u>

GERIATRICS (POL III, QSB) credits: 1,5 lectures, 2,9 practical course and

0,8 courses

**Lectures (POL III):** 5MED1162 25 h

Assessment: only spring semester

**Tutorial (POL III): 5MED3263** 24 h

<u>Assessment:</u> <u>only spring semester</u>

**Course (QSB):** 5MED3264 7 h

Contents: Principles of geriatrics

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**HEALTH ECONOMICS (QSB)** credits: 1,2 lectures and 0,1 courses

**Lectures:** 5MED1165 20 h
Contents: Principles of health economics

<u>Assessment:</u> <u>only autumn semester</u>

**Course:** 5MED3266 1 h
Contents: Principles of health economics

Assessment: available in autumn or spring semester

**INFECTIOLOGY/IMMUNOLOGY (QSB)** credits: 0,8 lectures and 0,5 courses

**Lectures: 5MED1167** 14 h

Contents: Interdisciplinary course in Principles of Immunology

<u>Assessment:</u> <u>only spring semester</u>

**Course: 5MED3268** 4h

Interdisciplinary course in Principles of Immunology

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**INTERNAL MEDICINE** <u>credits: 2,5 lectures and 3,6 practical training</u>

**Lectures: 5MED1169** 42 h

(Gerontology 14 h (0,8), Rheumatology 8 h (0,4), Nephrology 8 h

(0,4), Haematology 6 h (0,3), Intensive Care 6 h (0,3))

Contents: Grand rounds in Internal Medicine. A lecture series held by

experienced consultants who present the following fields in Internal Medicine: Gerontology, Rheumatology, Nephrology, Intensive Care

<u>Assessment</u>: <u>only spring semester</u>

**Practical Training: 5MED3270** 30 h

(Geriatrics 6 h (0,7), Rheumatology 10 h (1,1), Haematology, 6 h

(0,7), Nephrology 4 h (0,4) and Intensive Care 4 h (0,4)

Contents: Rheumatology: Bedside teaching on basics of rheumatology, case

presentations, visit at the out-patient clinic and normal wards. Haematology: Bedside teaching on basics of haematology, case presentations, visit at the out-patient clinic and normal wards. Geriatrics: Bedside teaching on basics of geriatrics, visit at the

normal wards.

<u>Assessment:</u> <u>available in autumn or spring semester</u>

NEURO SURGERY as part of Surgery II credits: 0,5 lectures and 1,2 practical training

**Lectures: 5MED1171** 9 h

Contents: Traumatic diseases of the CNS, tumours of the CNS including

pituitary adenomas, hydrocephalus, vascular malformations including SAH, degenerative disorders of the spine, Surgery of

peripheral nerves

<u>Assessment:</u> <u>only autumn semester</u>

Practical Training: 5MED3272 10 h

Contents: Indications for neurosurgical operations

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**NEUROLOGY** <u>credits: 1,6 lectures and 2,2 practical training</u>

**Lectures**: **5MED1173** 26 h

Contents: Diagnosis and treatment of neurologic disorders with presentation of

patients

<u>Assessment:</u> <u>only autumn semester</u>

**Practical Training:** 5MED3274 18 h (Neurology I and II, 9 h each)

Contents: Neurologic bedside teaching with examination of patients in small

groups and obtaining of case history, teaching of neurologic

syndromes

<u>Assessment:</u> <u>available in autumn or spring semester</u>

OCCUPATIONAL MEDICINE (QSB) credits: 0,4 lectures and 0,4 courses

**Lectures: 5MED1175** 7 h

Contents: Stress-strain-concept, dangerous chemical substances, physical

effects on people, occupational diseases, problems of occupational injuries. Problems of Occupational Medicine in the hospital, Clinical

Occupational Medicine, psychophysiological methods in Occupational Medicine, Occupational Toxicology, Ergonomy, occupational accidents, Preventive Occupational Medicine, cooperation with Occupational Health Care Units, dangerous

substances at workplace and in environment (analysis)

Assessment: only autumn semester

**Course: 5MED3276** 3 h

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**OPHTALMOLOGY** credits: 1,6 lectures and 1,2 practical training

**Lectures: 5MED1177** 27 h

Contents: Special and scientific problems in Ophthalmology

<u>Assessment:</u> <u>only spring semester</u>

**Practical Training:** 5MED3278 10 h

Contents: Clinical Ophthalmology, systematic review of Ophthalmology and

repetition of examination techniques

<u>Assessment:</u> <u>available in autumn or spring semester</u>

ORAL AND MAXILLOFACIAL SURGERY as part of credits: 0,6 lectures and 0,5

Surgery II practical training

**Lectures**: **5MED1179** 10h

Contents: Main diseases of teeth, mouth and jaw with relevance for the

physician

<u>Assessment:</u> <u>only autumn semester</u>

**Practical Training:** 5MED3280 4 h

Contents: mentioned above

Assessment: Practical training is necessary for admission to the second state

exam

<u>Assessment:</u> <u>available in autumn or spring semester</u>

ORTHOPAEDICS <u>credits: 1,6 lectures and 2,4 practical training</u>

**Lectures**: **5MED1181** 27 h

Contents: Different aspects of Orthopaedics with patient demonstration, sport

injuries and late damages

<u>Assessment:</u> <u>only autumn semester</u>

Practical Training: 5MED3282 20 h (Orthopaedics I and II, 10 h each)

Contents: Bedside demonstration of in-patients, introduction to out-patients

department, additional lessons in the Department of Physical Therapy as well as in the Workshop of Technical Orthopaedics

<u>Assessment:</u> <u>available in autumn or spring semester</u>

OTORHINOLARYNGOLOGY credits: 1,6 lectures and 2,4 practical training

**Lectures: 5MED1183** 27 h

Contents: Main ENT-diseases including case presentations, diagnosis and

therapy, examination techniques. Diagnosis and treatment of tumours, foreign bodies and trauma in the ENT region, diagnosis and treatment of conductive and sensorineural hearing loss,

and freatment of conductive and sensorineural hearing loss, otosclerosis, Mb. Ménière, epistaxis, nasal allergy, nasal polyposis.

Assessment: only spring semester

**Practical Training:** 5MED3284 20 h (Course I and II, 10 h each)

Contents: Main examination techniques of ear, nose and throat. Clinical

aspects of ENT-diseases with case presentations, examination

techniques (mutual examination)

<u>Assessment:</u> <u>available in autumn or spring semester</u>

PAEDIATRIC SURGERY credits: 0,5 lectures and 0,7 practical training

**Lectures: 5MED1185** 9 h

Contents: Common and specialised Paediatric Surgery: Neonatal Surgery,

Abdominal Surgery, Paediatric Neurosurgery (hydrocephalus, myelomeningocele), treatment of solid tumours in childhood,

Paediatric Urology, Plastic Surgery and surgical treatment of thermal injury, general management of major injuries (cerebral, thoracal, abdominal trauma, polytrauma), Paediatric Trauma Surgery and Orthopaedics. Acute abdomen, Ambulatory and Day Surgery,

patient handling, Traumatology (elbow and ankle joint injuries, acute head injuries), Neurosurgery (internal hydrocephalus, spina

bifida, craniostenosis), Laser-and Cryosurgery

<u>Assessment:</u> <u>only autumn semester</u>

Practical training: 5MED3286 6 h

Contents: bedsite teaching

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**PAIN MEDICINE** credits: 0,5 lectures and 0,5 courses

Lectures: 5MED1187 8h

<u>Assessment</u>: <u>only spring semester</u>

**Course:** 5MED3288 4 h
Contents: Principles of pain medicine

<u>Assessment:</u> <u>available in autumn or spring semester</u>

PALLIATIVE MEDICINE (QSB) credits: 0,7 lectures and 0,6 courses

**Lectures: 5MED1189** 11 h

Assessment:

**Course: 5MED3290** 5 h

Interdisciplinary course in Principles of Palliative Medicine

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**PREVENTION (QSB)** credits: 0,8 lectures and 0,7 courses

**Lectures: 5MED1191** 14 h

Assessment: only spring semester

**Course: 5MED3292** 6 h

Interdisciplinary course in Principles of Prevention

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**PSYCHIATRY** credits: 1,6 lectures and 2,7 practical training

**Lectures**: **5MED1193** 27 h

Contents: Suicide, crisis management, forensic psychiatry, anxiety disorders,

family psychiatry, psychiatry in general practice, child and

adolescent psychiatry. Affective disorders, Psychotherapy, drug and alcohol abuse, personality disorders, psychosomatic disorders,

schizophrenia, Psychopharmacology

<u>Assessment:</u> <u>only autumn semester</u>

**Practical Training**: 5MED3294 22 h (Psychiatry I and II, 11 h each)

Contents: Management of patients with affective disorders, Psychotherapy,

personality disorders, psychosomatic disorders, suicide and crisis

management.

Assessment: Practical training is necessary for admission to the second state

exam

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**PSYCHOSOMATIC MEDICINE** credits: 1,6 lectures and 2,4 practical training

**Lectures: 5MED1195** 27 h

Contents: Introduction to the theory of the aetiology, symptoms and

pathogenesis of psychogenetic diseases, introduction to the main

methods of Psychotherapy

<u>Assessment</u>: <u>only autumn semester</u>

**Practical Training:** 5MED3296 20 h (Psychosomatics I and II, 10 h each) Contents: Practical exercises in biographic anamnesis of psychosomatic

patients, including reflections to aetiology, pathogenesis and

therapy of psychosomatic disorders

<u>Assessment:</u> <u>available in autumn or spring semester</u>

**REHABILITATION (QSB)** credits: 0,8 lectures and 0,6 courses

**Lectures:** 5MED1197 14 h

Contents: Principles of rehabilitation programs

<u>Assessment:</u> <u>only spring semester</u>

**Course: 5MED3298** 5 h

Interdisciplinary course in Principles of Rehabilitation

<u>Assessment:</u> <u>available in autumn or spring semester</u>

SPECIAL PATHOLOGY/ CLINICAL-PATHOLOGICAL credits: 0,7 courses

**CONFERENCE** 

**Course:** 4MED3299 6 h

Contents: Demonstration and discussion of autopsy cases with

clinicopathological correlation, demonstration of instructive and relevant biopsy and surgical specimens from the main histological

laboratory

Clinical Pathology of heart and vessels, lung and mediastinum, female and male genital organs, urinary tract, breast, pregnancy,

gastrointestinal tract,

liver, pancreas, haematopoietic and lymphatic system, endocrine

organs, tissues and bones, articulations, skin

<u>Assessment:</u> <u>available in autumn or spring semester</u>

# SIXTH YEAR - PRACTICAL YEAR (SEMESTER 11 and 12)

After the successfully completed clinical part of the study students have to attend the Practical Year at University Hospitals or affiliated Academic Teaching Hospitals (Akademische Lehrkrankenhäuser). The education is divided into 3 parts per 16 weeks. Surgery and Internal Medicine are mandatory parts of the practical year. The third subject can be chosen individually. Students work at the hospital under the guidance of a full-licensed physician. Participation at clinical meetings, discussions and conferences form another part of the training. Along with the duty on the ward goes a theoretical training. The Practical Year ends with the second part of the State Examination.

# SURGERY, INTERNAL MEDICINE OR AN OTHER CLINICAL SUBJECT

credits: 20

Practical Course:

6MED3300

 $640 h = 3 \times 16 weeks$ 

<u>Assessment:</u> only possible for foreign students when academic subject were acknowledged by:

Bezirksregierung Düsseldorf

Dez. 24

Landesprüfungsamt für Medizin, Psychotherapie und Pharmazie

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# **COMPARISON OF GRADING SCALES**

German Grading Scale	Definition	ECTS Grading scale	Definition
1	Excellent: Outstanding performance with only minor errors	A	Excellent: Outstanding performance with only minor errors
2	Good: Above the average standard but some errors	В	Very good: Above the average standard but with some minor errors
3	Satisfactory: Generally sound work with a number of notable errors	С	Good: Generally sound work with a number of notable errors
4	Sufficient: Performance meets the minimum criteria	D	Satisfactory: Fair but with significant shortcomings
-		Е	Sufficient: Performance meets the minimum criteria
5	Fail: Some more work required before the credit can be awarded	FX	Fail: Some more work required before the credit can be awarded
6	Fail: Considerable further work is required	F	Fail: Considerable further work is required