

Study Programme: **M5103 - General Medicine**Academic Year: **2022/2023**Credit limit: **360**Specialization: **General Medicine**Version: **2021**Studies: **Full-time**Credit limit: **360****Obligatory subjects (A)****Number of courses: 89 credits: 332**

Abbreviation	Course name	Number of credits	Course extent L+T+Sem	Finalization	Recomm. Year Sem.
CJA/VCB11	Latin and Medical Terminology	4	0+0+30S	Zp,Zk	1
BIO/VCA11	Biology	0	30S+45S+0	Zp	1 ZS
LBF/VCA11	Medic.Biophysics,Biometrics and Comput..	0	30S+30S+0	Zp	1 ZS
LCH/VCA11	Medical Chemistry	7	45S+15S+0	Zp,Zk	1 ZS
NAN/VCA13	Normal Anatomy 1	0	60S+60S+0	Zp	1 ZS
NAN/VCA14	Normal Anatomy - Dissection Course 1	0	0+30S+0	Zp	1 ZS
BIO/VCB11	Biology	13*	30S+30S+15S	Zp,Zk	1 LS
HIE/VCB11	Histology and Embryology 1	5	30S+45S+0	Zp	1 LS
KAR/VCB11	First Aid	2	15S+6S+0	Ko	1 LS
LBF/VCB11	Medic.Biophysics,Biometrics and Comput..	10*	30S+30S+0	Zp,Zk	1 LS
LCH/VCB19	Biochemistry 1	2*	30S+45S+0	Zp	1 LS
NAN/VCB14	Normal Anatomy - Dissection Course 2	0*	0+30S+0	Zp	1 LS
NAN/VCB15	Normal Anatomy 2	15*	60S+45S+0	Zp,Zk	1 LS
PVL/VCB72	Basic Communication Ethics for Praxis 1	2	0+5S+5S	Zp	1 LS
CJA/VCA21	English 1	0*	0+0+30S	Zp	2 ZS
FYZ/VCA11	Physiology	0*	45S+45S+15S	Zp	2 ZS
HIE/VCA12	Histology and Embryology 2	8*	45S+45S+0	Zp,Zk	2 ZS
LCH/VCA21	Biochemistry 2	12*	60S+30S+30S	Zp,Zk	2 ZS
PLE/VCA81	Basic Procedures in Healthcare 1	1*	0+16S+8S	Zp	2 ZS
PSY/VCA13	Medical Psychology 1	0*	15S+15S+0	Zp	2 ZS
CJA/VCB21	English 2	4*	0+0+30S	Zp,Zk	2 LS
FYZ/VCB11	Physiology	15*	45S+45S+15S	Zp,Zk	2 LS
IN0/VCB12	Introduction to Clinical Medicine 1	6*	45S+45S+10S	Zp,Zk	2 LS
MIK/VCB11	Microbiology 1	3*	30S+30S+0	Zp	2 LS
PLE/VCBP1	Basic Procedures in Healthcare-Clin. Pr.	1*	0+150S+0	Zp	2 LS
PLE/VCB81	Basic Procedures in Healthcare 2	2*	0+16S+8S	Zp,Zk	2 LS
PSY/VCB13	Medical Psychology 2	3*	15S+15S+0	Zp,Zk	2 LS
PVL/VCB73	Basic Communication Ethics for Praxis 2	1*	0+5S+0	Ko	2 LS
CH0/VCA11	Introduction to Clinical Medicine 2	3*	0+21S+16S	Ko	3 ZS
IN2/VCA22	Internal Medicine 1	0*	0+37S+30S	Zp	3 ZS
MIK/VCA12	Microbiology 2	6*	30S+30S+0	Zp,Zk	3 ZS
PAT/VCA11	Pathology	0*	45S+60S+0	Zp	3 ZS
PFY/VCA11	Pathological Physiology	0*	30S+45S+0	Zp	3 ZS
PVL/VCA13	Social Medicine and Medical Ethics	2	0+0+14S	Zp	3 ZS
ST1/VCA11	Basic of Dentistry 1	0	0+0+10S	Zp	3 ZS
FAR/VCB11	Pharmacology 1	3*	30S+45S+0	Zp	3 LS
IN2/VCB22	Internal Medicine 1	5*	0+37S+30S	Zp	3 LS
KIM/VCB12	Medical Immunology	3*	0+12S+14S	Zp	3 LS
PAT/VCB11	Pathology	14*	60S+60S+0	Zp,Zk	3 LS
PFY/VCB12	Pathological Physiology	12*	30S+60S+0	Zp,Zk	3 LS
PLE/VCBP2	Obligatory Practice in General Pract...	1*	0+1TS+0	Zp	3 LS
PVL/VCB11	Epidemiological Methodology; EBM	1*	0+0+12S	Zp	3 LS
PVL/VCB32	Communication with a Patient in Praxis	1*	0+0+7S	Zp	3 LS
ST1/VCB11	Basic of Dentistry 2	1*	0+4S+0	Zp	3 LS
DGZ/VCO11	Basics of Digital Medicine	2*	0+15S+15S	Zp,Zk	4
CH1/VCO13	Surgery 1	6*	0+100S+26S	Zp,Zk	4
IN1/VCO12	Internal Medicine 2	5*	0+79S+41S	Zp	4
KOZ/VCO13	Dermatology and Venereology	3*	9S+30S+15S	Zp,Zk	4
LGE/VCO12	Medical Genetics	2*	0+5S+25S	Zp,Zk	4
NEU/VCO12	Neurology	5*	0+72S+18S	Zp,Zk	4

NEU/VC042	Clinical Rehabilitation	1*	0+10S+10S	Zp,Zk	4	
PRL/VC011	Occupational Medicine	2*	0+8S+22S	Ko	4	
PSY/VC022	Psychiatry	5*	18S+48S+24S	Zp,Zk	4	
PVL/VC013	Epidemiology	2*	0+0+60S	Zp	4	
PVL/VC041	Social Medicine	1*	0+0+24S	Zp	4	
RAD/VC012	Radiology and Nuclear Medicine	4*	0+46S+24S	Zp,Zk	4	
SLP/VC011	Forensic Medicine	3*	0+28S+14S	Zp,Zk	4	
TVL/VC042	Exercise Medicine	1*	0+13S+18S	Zp,Zk	4	
FAR/VCA13	Pharmacology 2	5*	30S+45S+0	Zp,Zk	4	ZS
INF/VCA11	Infectious Diseases 1	0*	0+21S+9S	Zp	4	ZS
KIM/VCA13	Clinical Immunology and Allergology	2*	0+6S+9S	Zp,Zk	4	ZS
CH1/VCBP2	Surgery - Clinical Training	1*	0+2TS+0	Zp	4	LS
INF/VCB11	Infectious Diseases 2	2*	0+9S+9S	Zp,Zk	4	LS
DET/VC014	Paediatrics	6*	34S+104S+60S	Zp	5	
DET/VC091	Pediatrics	0*	0+0+0	Sri	5	
KAR/VC023	Anaesthesia and Intensive Care	5*	0+43S+20S	Zp,Zk	5	
NCH/VC011	Neurosurgery	2*	0+0+18S	Ko	5	
OCC/VC011	Ophthalmology	3*	12S+36S+0	Zp,Zk	5	
ONK/VC011	Clinical Oncology	2*	0+24S+0	Zp,Zk	5	
ORL/VC011	Otorhinolaryngology	3*	0+24S+24S	Zp,Zk	5	
ORT/VC011	Orthopaedics	3*	30S+30S+20S	Zp,Zk	5	
PGY/VC011	Gynecology and Obstetrics 1	5*	0+70S+20S	Ko	5	
PVL/VC023	Epidemiology and Social medicine	3*	0+0+34S	Zp	5	
PVL/VC091	Epidemiology, Law and Social Medicine	0*	0+0+0	Sri	5	
SLP/VC022	Medical Law	1*	0+0+2S	Zp	5	
URG/VC023	Emergency Medicine	3*	5S+24S+10S	Zp,Zk	5	
URO/VC012	Urology	6*	27S+42S+21S	Zp,Zk	5	
IN3/VCA12	Internal Medicine 3	5*	5S+30S+25S	Zp,Zk	5	ZS
IN3/VCB12	Internal Medicine 3	4*	5S+30S+25S	Zp	5	LS
PGY/VCBP2	Obstetrics and Gynecology-Clinic.Train.	1*	0+2TS+0	Zp	5	LS
CH0/VC025	Surgery 2	16*	1TS+2TS+2TS	Zp	6	
CH1/VC093	Surgery	0*	0+0+0	Sri	6	
IN0/VC041	Internal Medicine 4	24*	1TS+7TS+1TS	Zp	6	
IN0/VC091	Internal Medicine	0*	0+0+0	Sri	6	
PGY/VC013	Gynecology and Obstetrics 2	10*	2TS+40S+20S	Zp	6	
PGY/VC091	Gynecology and Obstetrics	0*	0+0+0	Sri	6	
PLE/VC031	Acute Conditions in Medicine	6*	0+48S+48S	Ko	6	
PLE/VC042	General Practical Medicine	2*	0+0+5S	Zp	6	
PLE/VC052	Mandatory Clinical Training in Selec...	2*	0+19DS+2S	Zp	6	

Elective subjects - professional (B)

Volba min.: 12 cr.

Abbreviation	Course name	Number of credits	Course extent L+T+Sem	Finalization	Recomm. Year Sem.
RAD/VCB30	Radiolog. Images of Normal Structures 1	2*	0+0+12S	Ko	1 ZS
RAD/VCA31	Radiolog. Images of Normal Structures 2	2*	0+0+12S	Ko	1 LS
BIO/VCB41	Clinical Biology and Molcular Medicine	3*	0+0+28S	Zp,Zk	2 LS
NAN/VCB21	Clinical and Topographical Anatomy	3*	0+30S+15S	Ko	2 LS
PFY/VCB41	Immunogenetics and its practical applic.	3*	5S+4S+5S	Zp	2 LS
HEO/VC061	Communication Skills for Challenging...	2*	3S+3S+0	Ko	3
TVL/VCA21	Selected Chapters from Sports Medicine	2	0+4S+12S	Zp	3
LBF/VCA61	Internet Informat.Resources for Medicine	2	0+8S+7S	Ko	3 ZS
PFY/VCA43	Osteoimmunology	2*	0+0+8S	Zp	3 ZS
TVL/VC011	Comprehensive Prevention and Rehabilit.	3	0+4S+12S	Ko	3 ZS
PFY/VCB42	Current topics in cardiac markers	2*	0+0+8S	Zp	3 LS
CH1/VC062	Intensive Care Medicine	3*	0+0+10S	Ko	4
KAR/VC052	Acute and Chronic Pain Treatment	2	0+0+8S	Zp	4
LBF/VCB41	Medical Application Software	4*	0+15S+0	Ko	4
MIK/VC051	Clinical Cases of Antibiotic Therapy	3*	0+0+14S	Ko	4
MIK/VC061	Interpretation of Microb. Analyses	2*	0+0+10S	Ko	4

MIK/VC071	Clinical Cases of Viral Infections	1*	0+0+5S	Ko	4	
LBF/VC041	Clinical Biophysics	3*	15S+0+15S	Ko	4	ZS
PLE/VCA83	Basic Procedures in Healthcare 3-Cl. Pr.	3*	0+56S+12S	Zp	4	ZS
PVL/VC033	Communication with Handicaped Patients	2*	0+4S+2S	Zp	4	ZS
KIM/VCA51	Current topics in cardiac markers	4*	0+0+16S	Zp	4	LS
LCH/VCA62	Laboratory diagnostics in clin. practise	4*	0+0+25S	Ko	4	LS
NUM/VCA11	Nuclear Cardiology	2	0+4S+4S	Ko	4	LS
NUM/VCB21	PET/CT	2	0+4S+4S	Ko	4	LS
HEO/VC051	Current Issues in Haemostasis	2	7S+0+1S	Ko	5	
MIK/VC031	Treating Patients with Sepsis	4*	0+0+12S	Ko	5	
ONK/VC051	Palliative Medicine	2*	0+2S+4S	Zp	5	
PVL/VC031	Clean Rooms - Surgery Rooms	2*	0+0+10S	Ko	5	
FAR/VCA21	Clinical Pharmacology	0*	0+0+15S	Zp	5	ZS
PAT/VC021	Clinical Pathology Seminars	3*	0+0+14S	Zp,Zk	5	ZS
PLI/VC021	Diagnostic and Therapy of Respir.Infect.	3*	0+0+8S	Ko	5	ZS
DET/VC031	Diagnostics and Treatment of Autoimm...	2	0+0+9S	Ko	5	LS
FAR/VCB21	Clinical Pharmacology	4*	0+0+15S	Ko	5	LS
HEO/VC031	Paliative Medicine 2	5*	0+6S+14S	Ko	5	LS
IN3/VC041	Differential Diagnostics in Inter. Med.	3*	0+0+16S	Ko	5	LS
ORT/VCB21	Ultrasonography in Orthopaedics and...	2	0+4S+4S	Ko	5	LS
PLI/VCB12	New Trends in the Treatment of Respir...	3*	0+0+8S	Zp	5	LS

Optional subjects (C)

Abbreviation	Course name	Number of credits	Course extent L+T+Sem	Finalization	Recomm. Year Sem.	
DLF/VC051	Student Research - Active Participat. 1	2	0+0+0	Zp	1	
DLF/VC052	Student Research - Active Participat. 2	2	0+0+0	Zp	1	
DLF/VC053	Student Research-Active Participation 3	2	0+0+0	Zp	1	
LBF/VCA21	Survey of Medic. Devices and Biostatist.	3*	0+0+30S	Zp	1	ZS
LBF/VCB31	Medical Devices	3*	0+0+30S	Zp	1	LS
CJA/VC051	German	3*	0+0+30S	Zp	2	
CH1/VC021	Surgical First Aid Course	2	0+0+6S	Zp	2	
IN2/VC055	Diabetology - Programme Treatment...	3	0+40S+0	Zp	2	
CJA/VCA61	Portuguese 1	0	0+0+30S	Zp	2	ZS
DLF/VC031	Interpretation of Imaging Methods Find.	2	0+8S+0	Zp	2	ZS
LBF/VC089	Improvement in Competencies of Students.	3	0+10S+10S	Zp	2	ZS
CJA/VCB61	Portuguese 2	3*	0+0+30S	Zp	2	LS
HIE/VCB21	Basic Histochemistry	1*	0+0+4S	Zp	2	LS
KAR/VC051	Advanced First Aid	3*	0+28S+0	Zp	2	LS
LBF/VCB42	3D Printing in Medicine	2	0+4S+3S	Zp	2	LS
LCH/VCB52	Microbiome and Its Role in the Hum. Body	2*	0+0+8S	Zp	2	LS
MTM/VCB31	DNA Profiling and Its Forensic Interpr..	2*	0+0+8S	Zp	2	LS
PAT/VCB41	Methodical Fundamentals of Pathology	3*	0+0+14S	Zp	2	LS
CJA/VC041	English 3	3*	0+0+30S	Zp	3	
DLF/VC011	General Practice 1	6	0+10TS+0	Zp	3	
DLF/VC012	General Practice 2	4	0+8TS+0	Zp	3	
DLF/VC013	General Practice 3	2	0+4TS+0	Zp	3	
DLF/VC014	General Practice 4	1	0+2TS+0	Zp	3	
DLF/VC021	Foreign General Practice 1	6	0+10TS+0	Zp	3	
DLF/VC022	Foreign General Practice 2	4	0+8TS+0	Zp	3	
DLF/VC023	Foreign General Practice 3	2	0+4TS+0	Zp	3	
DLF/VC024	Foreign General Practice 4	1	0+2TS+0	Zp	3	
HEO/VC062	Palacký-Minnesota Medical Series	1	3S+0+0	Zp	3	
HEO/VC063	Arts in Medicine	1	0+0+3S	Zp	3	
LBF/VC051	Computer Technology and Medic. Informat.	3*	0+0+30S	Zp	3	
MIK/VC021	Clinical Microbiology Seminars	3*	0+0+15S	Ko	3	
MIK/VC041	Evening Lectures of the Olomouc Med.Soc.	2*	0+0+12S	Zp	3	
LCH/VCA41	Enzymology in Medicine	2	0+0+8S	Zp	3	ZS
LCH/VCA61	Adipose Tissue as Endocrine Organ	2	0+0+8S	Zp	3	ZS

LCH/VC071	Antioxidants and Free Radicals in Health	2*	0+0+8S	Zp	3	ZS
PSY/VCA42	Mental Health Care for Medical Students	2*	6S+0+6S	Zp	3	ZS
IN2/VC051	Puncture Techniques in Internal Medicine	1	0+4S+0	Ko	3	LS
KOZ/VCB12	Differential Diagnostics, Clinic. Care..	1*	0+0+4S	Zp	3	LS
LCH/VCB51	Selected Chapters from Pathologic.Bioch.	3*	0+0+14S	Zp	3	LS
PAT/VCB31	Molecular Pathology	3*	0+0+15S	Zp	3	LS
PSY/VCB41	Relaxation and Imagination Techniques...	2*	0+0+8S	Zp	3	LS
HEO/VC071	How to Read Blood Count in Clin. Praxis?	2*	0+0+8S	Ko	4	
HEO/VC072	How to Assess the Results of Blood Clot.	2*	2S+0+6S	Ko	4	
CH1/VC031	Basics of Surgical Sutures	1*	0+4S+0	Zp	4	
CH1/VC063	Basics of Burns	1*	2S+2S+0	Zp	4	
CH2/VC051	Basic Plastic Surgery	1	0+0+4S	Zp	4	
CH2/VC062	Current Trends In Vascular Surgery	2	0+0+8S	Ko	4	
IN1/VCA41	Practical Echocardiography Course	2*	0+0+8S	Ko	4	
IN1/VCA51	Invasive and Interventional Cardiology	2	0+0+10S	Zp	4	
IN1/VC021	Clinic.Echocardiography Follow-Up Course	2	0+0+8S	Zp	4	
IN1/VC031	Practical Angiology Course	2	0+0+6S	Zp	4	
IN1/VC071	Cardiac Pacing, Implantable Cardioverter	1*	0+5S+0	Zp	4	
IN1/VC072	Telemedicine	2*	0+5S+5S	Ko	4	
IN2/VC041	Contribution of Endoscopy to Diagnostics	2	0+4S+5S	Ko	4	
MIK/VC081	Management of ATB Treatment According...	3*	0+0+30S	Ko	4	
MIK/VC082	Diagnosis of Covid-19, Treatment Options	2*	0+0+8S	Ko	4	
NEU/VCB21	Musculoskeletal Medicine in Neurology	2	0+0+6S	Zp	4	
ONK/VC012	Prevention and Early Diagnosis of Malig.	1	0+0+4S	Zp	4	
ONK/VC021	Psychological Aspects in Patient Care	1*	1S+0+3S	Zp	4	
PFY/VC021	Seminars in Pathophysiology	2*	0+0+10S	Zp	4	
PLE/VC021	Practical Medicine Seminars	1	0+0+4S	Zp	4	
PVL/VC032	Clinical Ethics	2	0+0+4S	Zp	4	
RAD/VC021	Practical Sonography	2*	0+8S+0	Zp	4	
RAD/VC041	Interpretation of Imaging Methods Find.	1*	0+4S+0	Zp	4	
TRA/VC041	Fractures in Children	1*	0+0+4S	Zp	4	
FAR/VC042	Modern Biologic and Hormonal Pharmac...	2*	0+0+8S	Ko	4	ZS
LGE/VC021	Rare Diseases-Cases from Genetic Clinic	1*	0+0+4S	Zp	4	ZS
MTM/VCA21	Animal Models of Human Diseases	2*	0+0+10S	Zp	4	ZS
DET/VC061	Evidence-Based Medicine	3	4S+4S+6S	Ko	4	LS
FAR/VCB31	Drug Metabolism	2	0+0+8S	Zp	4	LS
HIE/VCB41	Survey of the Main Stages in Human...	3*	0+0+12S	Zp	4	LS
IN2/VCB31	Basic Clinic. Nutrition and Intensive...	2	0+0+6S	Ko	4	LS
IN2/VCB61	Infectious Diseases in Gastroenterology	2	0+0+6S	Ko	4	LS
IN2/VCB62	Selected Chapters from Gerontology	2	0+0+8S	Zp	4	LS
MTM/VCB61	Molecular Medicine / Oncology	2	0+0+8S	Zp	4	LS
NUM/VCB22	Radiopharmacy & Studies of Radiopharmac.	2*	0+4S+4S	Ko	4	LS
PAT/VCA51	Epigenetics and Cancer Diseases	3*	0+0+15S	Zp	4	LS
PAT/VC022	Exquisite Chapters in Hematopathology	3*	0+0+15S	Zp	4	LS
TVL/VC052	Psychosomatic Medicine	2*	0+0+8S	Zp	4	LS
UCH/VCB11	Oral and Maxillofacial Surgery	3*	0+4S+8S	Ko	4	LS
FAR/VC041	Curent Topics in Pharmakotherapy	2*	0+0+10S	Zp	5	
HEO/VC021	Bone Marrow and Periph. Stem Cell Trasp.	2	3S+0+2S	Zp	5	
CH1/VC051	Surgical Gastroenterology	1	0+0+4S	Zp	5	
CH2/VC011	Minimally Invasive Surgery	1	0+0+4S	Ko	5	
CH2/VC021	Endocrine Surgery	1	0+0+4S	Ko	5	
ONK/VCA31	Molecular Oncology in Clinical Practice	1*	1S+0+3S	Zp	5	
ONK/VCB32	Oncological Emergencies	2*	0+0+8S	Zp	5	
ORL/VC021	Temporal Bone Surgical Simulator	1	0+4S+0	Zp	5	
TRA/VC021	Hand and Wrist Surgery	1*	0+0+4S	Zp	5	
TRA/VC031	Advanced Trauma Life Support Principles	1*	0+0+4S	Zp	5	
TRA/VC061	New Trends in Osteosynthesis	1	0+0+4S	Ko	5	
KCH/VC061	Current Possibilities of Cardiosurgery	1	0+0+4S	Zp	5	ZS
OCC/VC021	Modern Trends of Ophtalmology	1*	0+0+4S	Zp	5	ZS

OCC/VC041	Contact Lenses, Diabetes Mellitus	1*	0+0+4S	Zp	5	ZS
OCC/VC051	Eye Traumatology, Use of Ultrasound in..	1*	0+0+4S	Zp	5	ZS
PVL/VC034	Communication with People with Hear.Imp.	2*	0+6S+0	Zp	5	ZS
DET/VCA71	Pediatric Hematology: Anemia in Children	2*	0+0+12S	Zp	5	LS
DET/VC063	Pediatric Cardiology	3	8S+4S+0	Ko	5	LS
KIM/VCB52	Current topics in cardiac markers	2*	0+0+10S	Zp	5	LS
ORL/VCA31	Diagnostics and Treatment of Parotid...	1	0+0+4S	Zp	5	LS
ORL/VCB41	Diagnostics and Treatm. of Hearing Imp.	1	3S+0+1S	Zp	5	LS
PGY/VCB43	Neonatal Reuscitation	2*	0+3S+4S	Zp	5	LS
TVL/VC051	Spa Therapy	2*	0+0+8S	Zp	5	LS

Za celou dobu studia musí student získat nejméně 16 kreditů za předměty volitelné (do tohoto součtu studijní referentka započítá i předměty z celouniverzitní nabídky). Student si může zapisovat volitelné předměty doporučeného i nižšího ročníku při splnění podmínek prerekvizit.

Optional subjects (C)

Abbreviation	Course name	Number of credits	Course extent L+T+Sem	Finalization	Recomm. Year Sem.
KAS/ATLF1	Track and field for Everybody	2	0+26S+0	Zp	
KAS/BALF1	Basketball C	2	0+26S+0	Zp	
KAS/BALF2	Basketball C	2	0+26S+0	Zp	
KAS/FLF1	Florball	2	0+26S+0	Zp	
KAS/FOLF2		2	0+26S+0	Zp	
KAS/FTLF1		2	0+26S+0	Zp	
KAS/FTLF2		2	0+26S+0	Zp	
KAS/FTLF3		2	0+26S+0	Zp	
KAS/FTLF4		2	0+26S+0	Zp	
KAS/KALF1	Fitness aerobics	2	0+26S+0	Zp	
KAS/KKLF1	Body-building	2	0+0S+26S	Zp	
KAS/MGLF1	Rhythmic gymnastics	2	0+26S+0	Zp	
KAS/MTLF1	Gymnastics - minitrampoline	2	0+26S+0	Zp	
KAS/MTLF2	Gymnastics - minitrampoline	2	0+26S+0	Zp	
KAS/PILF1	Pilates	2	0+26S+0	Zp	
KAS/PILF2		2	0+26S+0	Zp	
KAS/PLF2	Swimming C	2	0+26S+0	Zp	
KAS/TALF1	Dance activity with music	2	0+26S+0	Zp	
KAS/VOLF1	Volleyball C	2	0+26S+0	Zp	
KAS/VOLF2	Volleyball C	2	0+26S+0	Zp	
KAS/ZGLF1	Elementary gymnastics 1	2	0+13S+0	Zp	
KAS/JULF1	Judo	2	0+26S+0	Zp	ZS
KAS/FLF2	Florball	2	0+26S+0	Zp	LS

Student může za celé studium absolvovat z uvedené celouniverzitní nabídky jeden předmět v zimním semestru a jeden předmět v letním semestru.

Annotations: