

SPECIALIST ACADEMIC STUDIES

Profile	Subject Name	espb	No of Classes	semester
Vascular Surgery and Angiology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Vascular Surgery and Angiology	Clinical research in medicine	3	I:(2+6+12)	1
Vascular Surgery and Angiology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Vascular Surgery and Angiology	Basic immunology	3	I:(15+0+15)	1
Vascular Surgery and Angiology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Vascular Surgery and Angiology	Introduction to scientific research	3	I:(13+1+16)	1
Vascular Surgery and Angiology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Vascular Surgery and Angiology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Vascular Surgery and Angiology	Non-invasive and invasive diagnostics, interventional cardiology and cardiovascular surgery	10	II:(49+10+51)	2
Vascular Surgery and Angiology	Surgery and angiology of veins and lymphatic system	10	II:(35+5+35)	2
Children Surgery	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Children Surgery	Clinical research in medicine	3	I:(2+6+12)	1
Children Surgery	Molecular genetics methods	3	I:(11+4+15)	1
Children Surgery	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Children Surgery	Basic immunology	3	I:(15+0+15)	1
Children Surgery	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Children Surgery	Introduction to scientific research	3	I:(13+1+16)	1
Children Surgery	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Children Surgery	Neonatal, abdominal surgery and children urology	10	II:(30+30+15)	2
Children Surgery	Non-Invasive and Invasive Diagnostics, Orthopedic Surgery and Child Trauma	10	II:(30+30+15)	2
Digestive system	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Digestive system	Clinical research in medicine	3	I:(2+6+12)	1
Digestive system	Molecular genetics methods	3	I:(11+4+15)	1
Digestive system	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Digestive system	Basic immunology	3	I:(15+0+15)	1
Digestive system	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Digestive system	Introduction to scientific research	3	I:(13+1+16)	1
Digestive system	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Digestive system	Clinical gastroenterology and hepatology	10	II:(43+80+12)	2
Digestive system	Non-invasive and invasive diagnostics, digestive surgery	10	II:(38+84+8)	2
Experimental Physiology and Pathological Physiology	Experimental methodology of scientific research in medicine - good laboratory practice	3	I:(44+54+18)	1
Experimental Physiology and Pathological Physiology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Experimental Physiology and Pathological Physiology	Molecular genetics methods	3	I:(11+4+15)	1

Experimental Physiology and Pathological Physiology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Experimental Physiology and Pathological Physiology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Experimental Physiology and Pathological Physiology	Introduction to scientific research	3	I:(13+1+16)	1
Experimental Physiology and Pathological Physiology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Experimental Physiology and Pathological Physiology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Experimental Physiology and Pathological Physiology	Homeostasis disorders	10	II:(30+20+2)	2
Experimental Physiology and Pathological Physiology	Homeostatic mechanisms	10	II:(30+20+2)	2
Epidemiology	Epidemiological research in medicine	3	I:(10+9+11)	1
Epidemiology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Epidemiology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Epidemiology	Basic immunology	3	I:(15+0+15)	1
Epidemiology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Epidemiology	Introduction to scientific research	3	I:(13+1+16)	1
Epidemiology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Epidemiology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Epidemiology	Epidemiological methods 1	10	II:(20+20+50)	2
Epidemiology	Epidemiological methods 2	10	II:(20+20+50)	2
Immunology	Experimental methodology of scientific research in medicine - good laboratory practice	3	I:(44+54+18)	1
Immunology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Immunology	Molecular genetics methods	3	I:(11+4+15)	1
Immunology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Immunology	Basic immunology	3	I:(15+0+15)	1
Immunology	Basics of cell biology	3	I:(3+0+16)	1
Immunology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Immunology	Introduction to scientific research	3	I:(13+1+16)	1
Immunology	Basic immunology	10	II:(80+0+0)	2
Immunology	Clinical immunology	10	II:(80+0+0)	2
Clinical Endocrinology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Endocrinology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Endocrinology	Molecular genetics methods	3	I:(11+4+15)	1
Clinical Endocrinology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Endocrinology	Basics of cell biology	3	I:(3+0+16)	1

Clinical Endocrinology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Endocrinology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Endocrinology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Clinical Endocrinology	Clinical endocrinology 1	10	II:(32+54+14)	2
Clinical Endocrinology	Clinical endocrinology 2	10	II:(34+55+11)	2
Clinical Cardiology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Cardiology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Cardiology	Molecular genetics methods	3	I:(11+4+15)	1
Clinical Cardiology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Cardiology	Basic immunology	3	I:(15+0+15)	1
Clinical Cardiology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Cardiology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Cardiology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Clinical Cardiology	Adult and pediatric clinical cardiology	10	II:(41+40+6)	2
Clinical Cardiology	Non-invasive and invasive diagnostics, interventional cardiology and cardiovascular surgery	10	II:(46+40+6)	2
Clinical Neurology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Neurology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Neurology	Molecular genetics methods	3	I:(11+4+15)	1
Clinical Neurology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Neurology	Basics of cell biology	3	I:(3+0+16)	1
Clinical Neurology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Neurology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Neurology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Clinical Neurology	Diagnostic Procedures in Neurology	10	II:(46+40+28)	2
Clinical Neurology	Basics of clinical neurology	10	II:(41+40+6)	2
Clinical Ophthalmology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Ophthalmology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Ophthalmology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Ophthalmology	Basic immunology	3	I:(15+0+15)	1
Clinical Ophthalmology	Basics of cell biology	3	I:(3+0+16)	1
Clinical Ophthalmology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Ophthalmology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Ophthalmology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Clinical Ophthalmology	Clinical and Functional Diagnostic in Ophthalmology	10	II:(50+60+40)	2
Clinical Ophthalmology	Treatment Possibilities of the Eye Disorders and Diseases	10	II:(30+20+60)	2
Clinical Pulmonology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Pulmonology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Pulmonology	Molecular genetics methods	3	I:(11+4+15)	1
Clinical Pulmonology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1

Clinical Pulmonology	Basic immunology	3	I:(15+0+15)	1
Clinical Pulmonology	Basics of cell biology	3	I:(3+0+16)	1
Clinical Pulmonology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Pulmonology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Pulmonology	Clinical aspects of pulmonary diseases	12	II:(64+108+16)	2
Clinical Pulmonology	Non-invasive and invasive diagnostics in pulmonology	8	II:(45+80+8)	2
Clinical Pharmacology and Therapy	Epidemiological research in medicine	3	I:(10+9+11)	1
Clinical Pharmacology and Therapy	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Pharmacology and Therapy	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Pharmacology and Therapy	Basics of cell biology	3	I:(3+0+16)	1
Clinical Pharmacology and Therapy	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Pharmacology and Therapy	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Pharmacology and Therapy	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Clinical Pharmacology and Therapy	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Clinical Pharmacology and Therapy	Clinical studies	10	II:(60+20+20)	2
Clinical Pharmacology and Therapy	Pre-clinical drug testing and clinical trial principles	10	II:(30+40+30)	2
Clinical Hematology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Clinical Hematology	Clinical research in medicine	3	I:(2+6+12)	1
Clinical Hematology	Molecular genetics methods	3	I:(11+4+15)	1
Clinical Hematology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Clinical Hematology	Basic immunology	3	I:(15+0+15)	1
Clinical Hematology	Basics of cell biology	3	I:(3+0+16)	1
Clinical Hematology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Clinical Hematology	Introduction to scientific research	3	I:(13+1+16)	1
Clinical Hematology	Pediatric hematology	10	II:(25+18+0)	2
Clinical Hematology	Diagnostics, clinics and treatment of hematopoietic system diseases	10	II:(28+25+0)	2
Occupational Medicine	Epidemiological research in medicine	3	I:(10+9+11)	1
Occupational Medicine	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Occupational Medicine	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Occupational Medicine	Basic immunology	3	I:(15+0+15)	1
Occupational Medicine	Basics of cell biology	3	I:(3+0+16)	1
Occupational Medicine	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Occupational Medicine	Introduction to scientific research	3	I:(13+1+16)	1
Occupational Medicine	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Occupational Medicine	Professional Toxicology	10	II:(15+8+2)	2
Occupational Medicine	Radiological Protection	10	II:(15+8+2)	2
Microscopy and Cell Biology	Experimental methodology of scientific research in medicine - good laboratory practice	3	I:(44+54+18)	1
Microscopy and Cell Biology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Microscopy and Cell Biology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1

Microscopy and Cell Biology	Basics of cell biology	3	I:(3+0+16)	1
Microscopy and Cell Biology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Microscopy and Cell Biology	Introduction to scientific research	3	I:(13+1+16)	1
Microscopy and Cell Biology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Microscopy and Cell Biology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Microscopy and Cell Biology	Cellular and tissue biology	10	II:(60+20+40)	2
Microscopy and Cell Biology	Histological methods - optical and electronic microscopy	10	II:(60+20+40)	2
Neonatology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Neonatology	Clinical research in medicine	3	I:(2+6+12)	1
Neonatology	Molecular genetics methods	3	I:(11+4+15)	1
Neonatology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Neonatology	Basic immunology	3	I:(15+0+15)	1
Neonatology	Basics of cell biology	3	I:(3+0+16)	1
Neonatology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Neonatology	Introduction to scientific research	3	I:(13+1+16)	1
Neonatology	Clinical neonatology	12	II:(60+40+20)	2
Neonatology	Fetal physiology with prenatal diagnostics and therapy	5	II:(20+40+10)	2
Neurosurgery	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Neurosurgery	Clinical research in medicine	3	I:(2+6+12)	1
Neurosurgery	Molecular genetics methods	3	I:(11+4+15)	1
Neurosurgery	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Neurosurgery	Basic immunology	3	I:(15+0+15)	1
Neurosurgery	Basics of cell biology	3	I:(3+0+16)	1
Neurosurgery	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Neurosurgery	Introduction to scientific research	3	I:(13+1+16)	1
Neurosurgery	Neurooncology	10	II:(40+40+20)	2
Neurosurgery	Cerebrovascular diseasses	10	II:(40+40+20)	2
Nephrology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Nephrology	Clinical research in medicine	3	I:(2+6+12)	1
Nephrology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Nephrology	Basic immunology	3	I:(15+0+15)	1
Nephrology	Basics of cell biology	3	I:(3+0+16)	1
Nephrology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Nephrology	Introduction to scientific research	3	I:(13+1+16)	1
Nephrology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Nephrology	Acute kidney diseases	10	II:(50+40+10)	2
Nephrology	Chronic kidney diseasses	10	II:(40+40+17)	2
Nuclear Medicine	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Nuclear Medicine	Clinical research in medicine	3	I:(2+6+12)	1
Nuclear Medicine	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1

Nuclear Medicine	Basic immunology	3	I:(15+0+15)	1
Nuclear Medicine	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Nuclear Medicine	Introduction to scientific research	3	I:(13+1+16)	1
Nuclear Medicine	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Nuclear Medicine	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Nuclear Medicine	Monophotonic Emissioned Computerized Tomography (SPECT)			
Nuclear Medicine	Principles and Clinical Application	10	II:(38+50+12)	2
Nuclear Medicine	Static, Dynamic and Functional Testing in Nuclear Medicine	10	II:(38+50+12)	2
Orthopedics	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Orthopedics	Clinical research in medicine	3	I:(2+6+12)	1
Orthopedics	Molecular genetics methods	3	I:(11+4+15)	1
Orthopedics	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Orthopedics	Basic immunology	3	I:(15+0+15)	1
Orthopedics	Basics of cell biology	3	I:(3+0+16)	1
Orthopedics	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Orthopedics	Introduction to scientific research	3	I:(13+1+16)	1
Orthopedics	General orthopedics	10	II:(26+52+0)	2
Orthopedics	Special orthopedics	10	II:(44+88+0)	2
Othorinolaryngology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Othorinolaryngology	Clinical research in medicine	3	I:(2+6+12)	1
Othorinolaryngology	Molecular genetics methods	3	I:(11+4+15)	1
Othorinolaryngology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Othorinolaryngology	Basic immunology	3	I:(15+0+15)	1
Othorinolaryngology	Basics of cell biology	3	I:(3+0+16)	1
Othorinolaryngology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Othorinolaryngology	Introduction to scientific research	3	I:(13+1+16)	1
Othorinolaryngology	Endoscopic and surgical techniques in diagnostic evaluation and therapy of ENT diseases	10	II:(30+40+20)	2
Othorinolaryngology	Basics of clinical ENT	10	II:(35+40+25)	2
Radiology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Radiology	Clinical research in medicine	3	I:(2+6+12)	1
Radiology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Radiology	Basic immunology	3	I:(15+0+15)	1
Radiology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Radiology	Introduction to scientific research	3	I:(13+1+16)	1
Radiology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Radiology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Radiology	Diagnostic visualization systems	8	II:(41+34+5)	2
Radiology	Radiological physics and ionizing radiation	8	II:(41+34+5)	2
Reumathology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1

Reumatology	Clinical research in medicine	3	I:(2+6+12)	1
Reumatology	Molecular genetics methods	3	I:(11+4+15)	1
Reumatology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Reumatology	Basic immunology	3	I:(15+0+15)	1
Reumatology	Basics of cell biology	3	I:(3+0+16)	1
Reumatology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Reumatology	Introduction to scientific research	3	I:(13+1+16)	1
Reumatology	Clinical characteristics and therapy of rheumatic diseases	9	II:(31+26+43)	2
Reumatology	Basics of pathological and pathophysiological mechanisms of rheumatic diseases	9	II:(60+12+28)	2
Urology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Urology	Clinical research in medicine	3	I:(2+6+12)	1
Urology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Urology	Basic immunology	3	I:(15+0+15)	1
Urology	Basics of cell biology	3	I:(3+0+16)	1
Urology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Urology	Introduction to scientific research	3	I:(13+1+16)	1
Urology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Urology	Kidney diseases	10	II:(44+40+6)	2
Urology	Diseases of lower urinary tract	10	II:(41+40+6)	2
Physical Medicine and Rehabilitation	Epidemiological research in medicine	3	I:(10+9+11)	1
Physical Medicine and Rehabilitation	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Physical Medicine and Rehabilitation	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Physical Medicine and Rehabilitation	Basic immunology	3	I:(15+0+15)	1
Physical Medicine and Rehabilitation	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Physical Medicine and Rehabilitation	Introduction to scientific research	3	I:(13+1+16)	1
Physical Medicine and Rehabilitation	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Physical Medicine and Rehabilitation	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Physical Medicine and Rehabilitation	Therapeutic and diagnostic methods in Physical Medicine and Rehabilitation	10	II:(30+20+30)	2
Physical Medicine and Rehabilitation	Physical medicine in specific areas and populations	10	II:(30+28+32)	2
Hygiene and Medical Ecology	Epidemiological research in medicine	3	I:(10+9+11)	1
Hygiene and Medical Ecology	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Hygiene and Medical Ecology	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Hygiene and Medical Ecology	Basics of cell biology	3	I:(3+0+16)	1
Hygiene and Medical Ecology	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Hygiene and Medical Ecology	Introduction to scientific research	3	I:(13+1+16)	1
Hygiene and Medical Ecology	Physiology of cardiovascularsystem	3	I:(16+0+16)	1
Hygiene and Medical Ecology	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Hygiene and Medical Ecology	Community hygiene	10	II:(26+30+35)	2

Hygiene and Medical Ecology	Sanitary hygiene	7	II:(15+23+23)	2
Surgical Anatomy	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Surgical Anatomy	Clinical research in medicine	3	I:(2+6+12)	1
Surgical Anatomy	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Surgical Anatomy	Basic immunology	3	I:(15+0+15)	1
Surgical Anatomy	Basics of cell biology	3	I:(3+0+16)	1
Surgical Anatomy	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Surgical Anatomy	Introduction to scientific research	3	I:(13+1+16)	1
Surgical Anatomy	Physiology of nervous and endocrinic system	3	I:(15+0+15)	1
Surgical Anatomy	Topographic anatomy	10	II:(28+18+36)	2
Surgical Anatomy	Surgical anatomy of the neck, chest, mediastinum, abdomen, urogenital and locomotor system	10	II:(24+40+18)	2
Human Reproduction	Informatics for researchers in medical sciences	3	I:(8+14+23)	1
Human Reproduction	Clinical research in medicine	3	I:(2+6+12)	1
Human Reproduction	Molecular genetics methods	3	I:(11+4+15)	1
Human Reproduction	Writing, Publishing, Presenting and Evaluating the Scientific Work	3	I:(10+20+0)	1
Human Reproduction	Basic immunology	3	I:(15+0+15)	1
Human Reproduction	Basics of cell biology	3	I:(3+0+16)	1
Human Reproduction	Statistics for researchers in the field of medical sciences	9	I:(23+35+36)	1
Human Reproduction	Introduction to scientific research	3	I:(13+1+16)	1
Human Reproduction	Infertility and Reproductive endocrinology	10	II:(36+8+12)	2
Human Reproduction	Perinatal medicine	10	II:(52+8+88)	2