

Education Program Speciality «General Medicine» 31.05.01. Medium of teaching is English

Yury S. Borovikov Rector of Novgorod State University



Structure of the University





Higher Education



School of Humanities



SCHOOL OF MEDICAL EDUCATION



Polytechnic School



School of Economics and Management



School of Electronic and Information Systems



School of Agriculture and Natural Recourses



School of Continuous Pedagogical Education



Secondary Vocational Education

Polytechnic College

Medical College

Humanities and Economics College

Polytechnic College in Staraya Russa



NovSU Buildings









Contigent

	1598enrolled at the university		>500	international students	
1	Number of stud	lents			
	4731 bachelor degree	224 residency	2186	Specialist Education Programs	
	1519 specialist's degree	58 postgraduate course	9		
	478 master's degree	282	9	196	
l	6778				

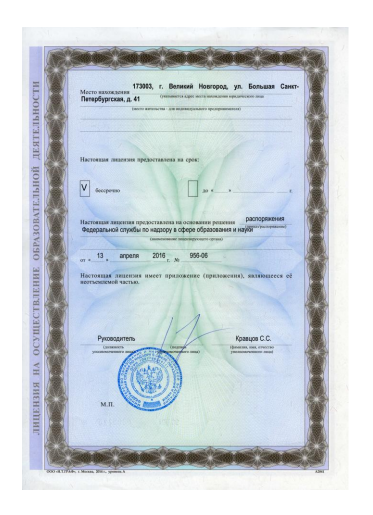
altogether

169 education programs Number of employees/ Academic staff including altogether 336 Candidate of Sciences

Licence To Carry Out Educational Activities









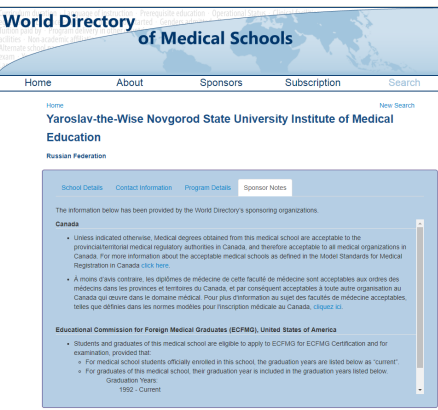
State Accreditation Certificate





FAIMER SCHOOL / World Directory of Medical Schools





https://search.wdoms.org/home/SchoolDetail/F0000186

FAIMER SCHOOL ID: F0000186





Medical Education in NovSU





Secondary Vocational Education

Политехнический колледж

MEDICAL COLLEGE

Гуманитарно-экономический колледя

Старорусский политехнический колледж

SCHOOL OF MEDICAL EDUCATION

EP "General Medicine" (in English)

Year of School foundation 1992

Training of medical personnel is carried out in the following courses:

- General Medicine— "Specialists' Program";
- Dentistry "Specialists' Program"
- Pharmacy— "Specialists' Program"
- Nursing "Bachelor's program" full-time and part-time education.

There are students



International Students

Morocco

Ghana

Tunisia

Jordan

Benin

Angola

Congo

Cote D'Ivoire

Israel

Egypt

Vietnam

Zambia

Syria

Togo

Rwanda

Yemen

Botswana

Algeria

Iraq

Gabon

Uzbekistan Tajikistan

Turkmenistan

Azerbaijan

Estonia

Veliky

Novgorod

307 Students

from 22 countries

far and near abroad



SME NovSU experience in training medical personnel

Training is carried out in the 4 courses:

- General Medicine "Specialists' Program";
- Dentistry "Specialists' Program"
- Pharmacy— "Specialists' Program"
- Nursing "Bachelor's program" full-time and part-time education.

Currently, there are 1896 students at the School of Medical Education:

- 1671 students, 215 residents, 10 graduate students.
- 307 students from 22 countries of the far and near abroad

Training is conducted at 17 departments of the School of Medical Education and 20 university departments.

Contracts have been concluded with all medical and preventive institutions of Veliky Novgorod - 16 clinical sites with a total area of 3 356.83 sq.m.











17 departments of the School of Medical Education Human Morphology Department















Microbiology, Immunology and Infectious Diseases Department



Normal Physiology Department







Advanced Level Surgery Department



Obstetrics, Gynecology and Pediatrics



Neurology And Psychiatry Department









Dentistry Department





Suggestion 1:3

Pharmacy Department





Nursing Department





Training Dental Center







Accreditation and Simulation Center











Accreditation and Simulation Center

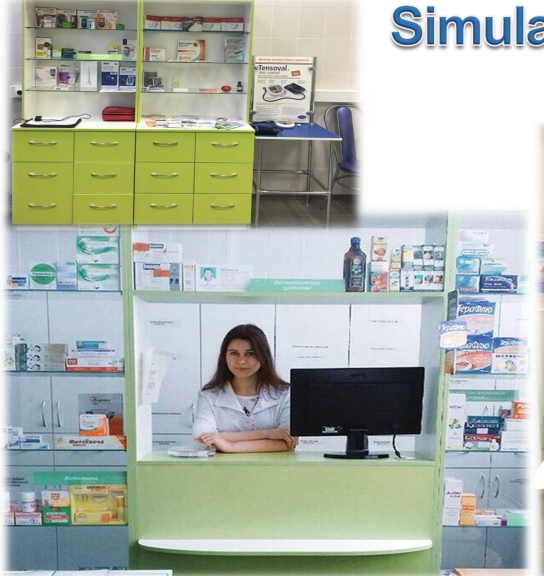












Simulation pharmacy



General Practice Center









Scientific And Clinical Molecular Research Laboratory НовГУ Департамент здравоохранения Новгородской области НАУЧНО-КЛИНИЧЕСКАЯ **ПАБОРАТОРИЯ МОЛЕКУЛЯРНЫХ ИССЛЕДОВАНИЙ**





EP "General Medicine" (in English)

Degree	Specialist		
Learning mode	Full-time		
Specialization	General Practitioner		
Program duration	6 Years (360 ECTS), Program Start Official Date – November 1		
Language of instruction	English/Russian		
Entrance requirements	Availability For Communication In Russian, level of proficiency in English B1-B2, basic knowledge in Chemistry, Biology		
Tuition fee (per year)	About 3000-5000 \$		
Training venue	University campus – including laboratories and research centers of the fundamental and clinical medicine departments, accreditation and simulation center (simulators, phantoms, robots simulators for practicing practical medical skills), as well as clinical medical institutions of Veliky Novgorod city.		
Practices available	Educational and production practices are included in the curriculum – at least once a year		



EP "General Medicine" (in English)

1. Program Objective, Brief Summary

Specialist Education Program's (SEP) objective is to obtain higher education, that allows the graduate to have universal and subject-specialized competencies that contribute to his social mobility and demand in the labor market, provide an opportunity to acquire necessary for adaptation and successful professional activity in the field of health care knowledge quickly and independently by providing medical care in accordance with established requirements and standards in the health care.

The professional activity area of graduates who have mastered the SEP includes the protection of citizens' health by ensuring the provision of medical care in accordance with the established requirements and standards in the field of health care.

The objects of professional activity of graduates who have mastered the SEP are:

- •individuals (patients);
- population
- •a set of tools and technologies aimed at creating conditions for the protection of citizens' health.



EP "General Medicine" Curriculum (in English)

Includes 12 960 hours of classroom hours, lectures, practical and laboratory classes, training at clinical facilities of medical institutions, work in a simulation center, and educational and production practices.

- The curriculum is made by the disciplines continuity principle :
- ➤ 1-2 years include general natural sciences, biochemistry, biology, histology, human morphology, normal physiology;
- > 3-4 years aimed at studying the pathogenesis and fundamentals of the diagnosis of therapeutic and surgical diseases;
- 5-6 years aimed at the systemic clinical thinking formation, an in-depth diagnosis, treatment of diseases study, differential diagnosis skills, the development of medical procedures, preparation for the initial accreditation procedure for specialists to obtain a specialist certificate for work admission.



	I Year						
	Autumn Semester/1st Term/18 weeks						
	Subject	Credits	Hours per semester	Classroo m hours	Examinati on/ test		
	Core courses	27	972	522	3/6		
1.	History of Russia	3	108	54	Graded Test		
2.	Physical Training	1	36	36	-		
3.	Latin	3	108	54	Graded Test		
4.	History of Medicine	3	108	36	Examinati on		
5.	Mathematics	2	72	36	Test		
6.	Chemistry	3	108	54	Examinati on		
7.	Biology	3	108	72	Test		
8.	Human Anatomy	3	108	72	Test		
9.	Psychology	3	108	54	Test		
10	Physics	3	108	54	Examinati on		
	Elective courses	0	144	144	0/1		
1.	Russian as a Foreign language	0	144	144	Graded Test		
	Elective course	0	<i>36</i>	<i>36</i>	-		
1.	Physical Training	0	36	36	-		
To tal		30	1116	666	3/7		
Educational Practice "Nursing"		3	108	0	Graded Test		

1st Year

	Spring Semester /2 nd Term/ 18weeks					
	Core courses	20	720	396	2/5	
1	Russian as a Foreign language	3	108	54	Graded Test	
2	Russian Language and Culture of Speech	2	72	36	Test	
3	Medical Informatics	3	108	36	Examinat ion	
4	Biochemistry	3	108	72	Test	
5	Biology	3	108	54	Examinat ion	
6	Human anatomy	3	108	72	Test	
7	Histology, embryology, cytology	3	108	72	Test	
	Elective courses	2	126	108	0/2	
1	Russian as a Foreign language	0	54	54	Test	
2	Contemporary Topics of Human Morphology	2	72	54	Test	
	Elective course	0	54	54	0/1	
1 .	Physical Training	0	54	54	Test	
Total		22	900	504	2/8	
Ed	ucational Practice "Nursing"	3	108	0	Graded Test	
	od. Pr. "Paramedical Personnel sistant"	5	180	0	Graded Test	

2nd Year

	II Year						
	Autumn semester/3 rd semester/18 weeks						
	Subject	Credits	Hours per semester	Classroo m hours	Examinati on/test		
	Core courses	28	720	<i>540</i>	4/4		
1	Bioethics	2	72	36	Test		
2	Philosophy	5	180	72	Examinati on		
3	Biochemistry	4	144	72	Examinati on		
4	Human Anatomy	4	144	72	Examinati on		
5	Histology, embryology, cytology	3	108	54	Examinati on		
6	Normal Physiology	4	144	90	Test		
7	Microbiology, virology	3	108	72	Test		
8	Life Safety	3	108	72	Test		
	Elective courses	2	216	180	0/2		
	Russian as a Foreign language	0	144	144	Test		
	Modern Medical Equipment	2	72	36	Test		
	Elective course	0	54	54	0/1		
	Physical Training	0	54	54	Test		
Tot	tal	30	1080	<i>720</i>	2/7		

2nd Year



	Spring Semester /4th term/ 18 weeks					
	Core courses	22	792	441	3/5	
1.	Jurisprudence	3	108	54	Test	
2.	Economics	2	72	36	Test	
3.	Russian as a Foreign language	2	72	36	Test	
4.	Normal Physiology	3	108	63	Examination	
5.	Microbiology, Virology	4	144	72	Examination	
6	Immunology	3	108	72	Test	
7.	Life Safety	4	144	72	Examination	
8.	Physical Training	1	36	36	Test	
	Elective courses	2	216	<i>162</i>	0/2	
1.	Russian as a Foreign language	0	108	108	Graded Test	
2.	Theoretical Basics of Nursing Care	2	72	54	Test	
	Elective course	2	54	<i>54</i>	1	
1.	Physical Training	0	36	36	-	
Tot	al	<i>26</i>	1080	<i>657</i>	3/7	
1	duction Practice "Ward Nurse istant"	4	144	0	Graded Test	

3rd Year



	III Year					
Autumn Semester /5 th term/ 18 weeks						
Subject		Cred its	Hours per semest er	Classro om hours	Examination/ test	
	Core courses	28	1008	<i>576</i>	2/6	
1	Dentistry	2	72	36	Test	
2	Hygiene	3	108	72	Examination	
3	Pharmacology	3	108	63	Test	
4	Pathological Anatomy, Clinical Anatomy	3	108	72	Test	
5	Pathophysiology, Clinical Pathophysiology	2	72	54	Test	
6	Propedeutics Of Internal Diseases, Radial Diagnosis	4	144	72	Test	
7	General Surgery, Radial Diagnosis	7	252	135	Test	
8	Neurology, Medical Genetics, Neurosurgery	4	144	72	Examination	

	Elective courses	2	<i>72</i>	54	0/1
Theoretical Basics of Nursing Care		2	72	54	Test
Elective course		0	54	54	0/1
	Physical Training	0	54	54	Test
Total		30	1080	630	2/8

3rd Year



	Spring Seme	ster/6 th term/	18weeks		
	Core courses	26	936	531	4/3
	Pharmacology	4	144	81	Examination
	Pathophysiology, Clinical Pathophysiology	4	144	72	Examination
4.	Special Surgery, Urinology	3	108	81	Test
5.	Pathological Anatomy, Clinical Anatomy	3	108	72	Test
6.	Topographical Anatomy and Operative Surgery	3	108	72	Test
7.	Hygiene	4	144	72	Examination
	Elective course	0	54	54	0/1
1.	Physical Training	0	54	54	Test
Tot	tal	<i>26</i>	936	531	4/4
	duction Practice "Treatment Nurse stant"	4	144	0	Graded Test



IV Year

Autumn semester /7th semester/18 weeks

	Autumn semes	ter /7 th semeste	er/18 weeks		
	Subject	Credits	Hours per semester	Classroom hours	Examination/ test
	Core courses	28	1008	579	3/7
1.	Neurology, Medical Genetics, Neurosurgery	2	72	54	Test
2.	Public Health and Health Care, Healthcare Economics	2	72	36	Test
3.	Pathophysiology, Clinical Pathophysiology	2	72	24	Examination
4.	Topographical Anatomy and Operative Surgery	2	72	27	Examination
5.	Pathological Anatomy, Clinical Anatomy	2	72	24	Examination
6.	Psychiatry and Addictology	2	72	54	Test
7.	Otorhinolaryngology	3	108	72	Graded Test
8.	Obstetrics and Gynecology	3	108	63	Test
9.	Propedeutics Of Internal Diseases, Radial Diagnosis	2	72	45	Test
10.	Intermediate Level Therapy, Industriall Disease	4	144	90	Graded Test
	Elective courses	2	72	54	-
	Elective course	0	54	54	0/1
1.	Physical Training	0	54	54	Test
Tota		30	1080	<i>633</i>	3/8

4th Year



Spring semester /8 th semester/ 15 weeks					
	Core courses	21	756	495	3/3
1	Public Health and Health Care, Healthcare Economics	4	144	81	Examination
2	Psychiatry and Addictology	3	108	66	Examination
3	Ophthalmology	3	108	72	Graded Test
4	Obstetrics and Gynecology	3	108	66	Examination
5	Pediatrics	2	72	66	Test
6	Intermediate Level Therapy, Industrial Disease	6	216	144	Test
To	otal	21	1080	657	3/3
(T	herapeutics, Surgery, Obstetrics and vnecology department)"	9	324	0	Graded Test



V Year

Autumn Semester /9th term/ 18 weeks

	Subject	Credits	Hours per semester	Classroom hours	Examination/ test
	Core courses	21	756	450	2/4
1.	Epidemiology	3	108	72	Test
2.	Obstetrics and Gynecology	4	144	90	Graded Test
3.	Pediatrics	4	144	72	Examination
4.	Infectious Diseases	4	144	72	Examination
5.	Polyclinic Therapy	2	72	54	Test
6.	Advanced Level Surgery, Pediatric Surgery	4	144	90	Graded Test
	Elective courses	9	324	198	0/1
1.	Preventive Cardiology	3	108	72	Test
2.	Traumatology and Orthopedics	6	216	126	Examination
Tota	1	30	1080	648	3/5

5th Year



	Spring semeste	er /10 th semester,	/17 weeks		
	Core courses	23	828	516	3/3
1.	Obstetrics and Gynecology	4	144	85	Examination
2.	Advanced Level Therapy, Endocrinology	3	108	77	Test
3.	Pediatrics	4	144	85	Examination
4.	Polyclinic Therapy	4	144	90	Graded Test
5.	Infectious Diseases	5	180	102	Examination
6.	Advanced Level Surgery, Pediatric Surgery	3	108	77	Test
	Elective courses	2	72	55	-
	Elective course	2	72	55	-
Tota	!	25	900	571	3/3
	uction Practice "Medical Officer Assistant patient-Polyclinic Institution)"	5	180	0	Graded Test

6th Year



VI Course Autumn Semester/11th term/ 18 weeks Hours per Classroom Examination/ Subject Credits hours semester test Core courses 27 3/5 972 *576* Clinical Pharmacology 2 72 54 Test Dermatovenereology 3 108 72 Test Forensic Medicine 3 108 72 Test Advanced Level Therapy, Endocrinology 4. 7 252 126 Examination 5. Infectious Diseases 2 60 34 Test Phthisiatria 5 180 126 Test 6. 7. Polyclinic Therapy 4 144 72 Examination Advanced Level Surgery, Pediatric Surgeryv 3 108 54 Examination Elective courses 3 108 *54* Elective course 3 108 *54* **Total** *30* 1080 *630* 3/5

6th Year



	Spring semester /12th semester/ 16 weeks				
	Core courses	17	612	420	0/5
1.	Medical Rehabilitation	3	108	72	Test
2.	Advanced Level Therapy, Endocrinology	5	180	132	Graded Test
3.	Polyclinic Therapy	3	108	72	Test
4.	Oncology, Radial Therapy	3	108	72	Test
5.	Anesthesiology, Resuscitation, Intensive Therapy	3	108	72	Test
	Elective courses	10	360	198	1/1
1.	Evidence-Based Medicine	3	108	54	Test
2.	Family Medicine	3	108	54	Examination
	Elective course	4	144	90	-
Tota	1	30	1080	630	1/6





Weber Victor Robertovich - Director SME NovSU, Head of the Internal Medicine Department, Academician of the Russian Academy of Sciences, Doctor of Medical Sciences. Professor, field of research cardiology

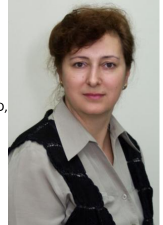


than 30 years of work experience, is a

practicing thoracic surgeon

Chebotkevich Vitaliy Nikolaevich - MD, professor, head of the bacteriology Institute of Hematology and Transfusiology, FMBA/ level of proficiency in English - C1





Glushchenko Vita Valentinovna Head of Neurology and Psychiatry Department, Doctor of Medical Sciences, Professor, more than 20 years of experience, practicing

psychiatrist, EEG diagnostics doctor



Proshina Lidiya Grigoryevna -Head of Human Morphology Department, Doctor of Medical Sciences, Professor. (Ph.D). Language proficiency-B-2 Upper-Intermediate



Ostrozhenkova Elena Gennadievna Professor of Fundamental and Applied Chemistry Department, Senior Researcher, Ph.D., natural sciences., level of proficiency in English - fluent.



Petrova Veronika Alexandrovna
Associate Professor of the
Department of Foreign Languages,
Translation and Intercultural
Communication, specialization Latin, level of proficiency in English fluent



Medic Valery Alekseevich –
Head of the Public Health,
Health Care and General
Hygiene Department,
Corresponding Member of the
Russian Academy of Sciences,
MD, professor, specialization history of medicine.



Secheneva Lyudmila
Vladimirovna - Associate
Professor of the Department of
Obstetrics, Gynecology and
Pediatrics, MD, specialization genetics.



PhD in Education, Senior Public Relations Specialist at the Office of International Relations, and a parttime associate professor at the Department of Foreign Languages, Translation, and Intercultural Communication, Novgorod State University. She has more than 25-year working experience in the sphere of international relations and cross-cultural business communication. She will share her real-life experience and knowledge of best international practice and teach how to communicate in

healthcare effectively .





Novikova Anastasia Pavlovna
Associate Professor of the
Normal Physiology
Department, Ph.D., more than
10 years of work experience,
field of research "Study of the
motivational-emotional state of
educational activity"



Zalilov Rinat Yuryevich - Ph. D., Assoc. Prof., Dept. of Public Health, intermediate English



Vlasenko Roman Yakovlevich
Associate Professor of the
Normal Physiology
Department, Ph.D., English
proficiency level B1, work
experience more than 15 years,
field of research "Study of
cardio-respiratory correlates of
risk motivation in athletes".



Fedorova Natalya Petrovna
Associate Professor, of Human
Morphology Department,
Ph.D., English proficiency – B 1.



Bajji Ayoub – Assistant at Nursing Department , English Proficiency - B2



Rowland Elikem Titriku
Assistant at Nursing Department ,
English Proficiency - B2



Nora Sergey Andreevich –
Assistant at the of Microbiology,
Immunology and Infectious
Diseases Department, English
proficiency – B1



Literature

Medical Psychology

Hugman, Bruce. Healthcare Communication. Pharmaceutical Press (2009)

Further Reading:

Clancy, Cheri. Critical Conversations in Healthcare. Scripts and techniques for effective interprofessional and patient communication. Honor Society of Nursing (2014)

Galanti, Geri-Ann. Caring for Patients from different cultures. University of Pennsylvania Press, Philadelphia (2015)

Pease, Allan. Body Language: How to read others' thoughts by their gestures. Sheldon Press, London (1988)

Penn, Claire. Communicating Across Cultures and Languages in the Health Care Setting. Palgrave Macmillan (2018)

Rollnick, Stephen. Motivational Interviewing in Health Care. Helping patients Change Behavior. The Guilford Pres, Nw York(2008)

Neurology

S.M. Karpov, I.N. Dolgova Topical diagnoses of the nervous system F3OTAP 2018 r

Michael J. Aminoff, Francois Boller, Dick F. Swaab Handbook of Clinical Neurology - Michael J. Aminoff, Francois Boller, Dick F. Swaab 2012

Серия книг Made ridiculously simple

Stephen Goldberg M.D. Clinical neuroanatomy

Christopher Goetz "Textbook of Clinical Neurology, Publising office : Elsevier Серия: Clinical Neurology ISBN: 9780721638003 (1961)

Reinhard Rohkamm Color Atlas of Neurology (Flexibook)

<u>lain Wilkinson</u>, <u>Graham Lennox</u>. Essential Neurology (Essentials)

Psychiatry and Addictology

Jaak PankseppTextbook of Biological Psychiatry: Wiley (2004) 736p.

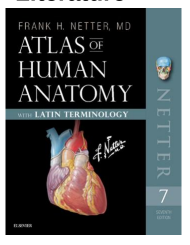
Mendel Emanuel. Textbook of Psychiatry (2011)

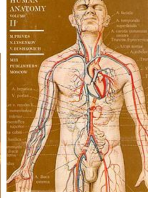
Ophthalmology

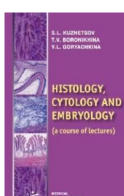
Pocket Textbook Atlas of Ophtalmology Thieme (2000)

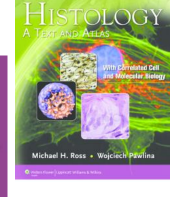


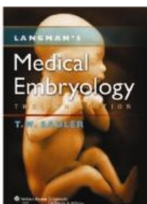
Literature







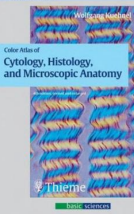






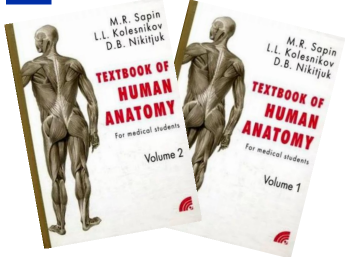
- ✓ English and Latin Edition
- √ HUMAN ANATOMY (2 Volumes)
- ✓ M. Prives; N. Lysenkov; V. Bushkovich
- ✓ Hardcover, 1985
- ✓ S.L. Kuznetsov, T.V. Boronikhina, V. Histology, Cytology and Embriology (a course of lectures) 2nd ed., 2019
- ✓ Histology A Text & Atlas 6th Edition M. H. Ross & W. Paulina
- ✓ Langman's Medical Embryology, 12th Edition
- ✓ Color Atlas of Cytology, Histology, and Microscopic Anatomy 4th edition, revised and enlarged Wolfgang Kuehnel, M.D.Professor Institute of Anatomy Universität zu Luebeck Luebeck, Germany





ЛИТЕРАТУРА

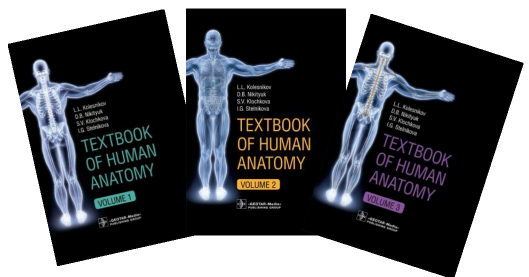




Textbook of human anatomy: for medical students: in 2 volumes / M. R. Sapin,

L. L. Kolesnikov, D. B. Nikitjuk; ed. by M. R. Sapin; [Engl. text: N. N. Korabelnikova]. - [2nd ed.]. - Moscow: New wave, 2007

Textbook of Human Anatomy. In 3 vol. 2019



Literature

Medical Informatics:

Telemedicine Technologies: Information Technologies in Medicine and Telehealth 1st Edition by Bernard Fong, A. C. M. Fong, C. K. Li

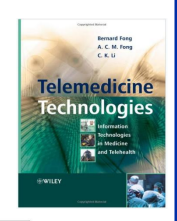
ISBN-13: 978-0470745694

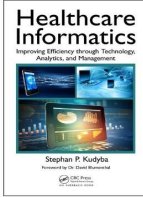
ISBN-10: 047074569X

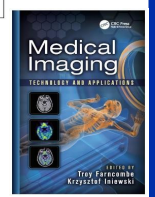
Healthcare Informatics: Improving Efficiency through Technology, Analytics, and Management 1st Edition Stephan P. Kudyba ISBN 9781498746359 - CAT# K26992

Medical Informatics: An Executive Primer, Third Edition 3rd Edition Kenneth R. Ong ISBN 9781938904769 - CAT# N11594

Medical Imaging: Technology and Applications 1st Edition Troy Farncombe, Kris Iniewski ISBN 9781138072282 - CAT# K33791



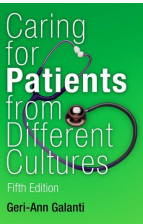


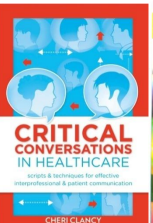


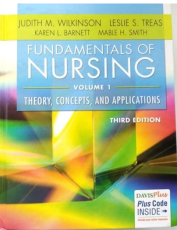


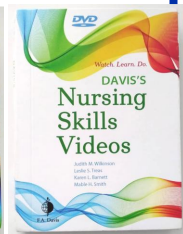
Literature

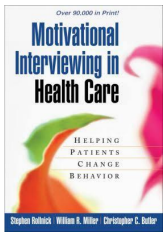


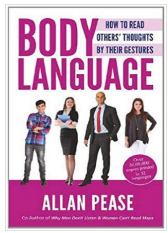


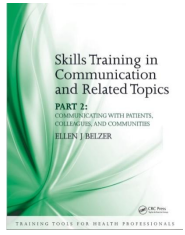


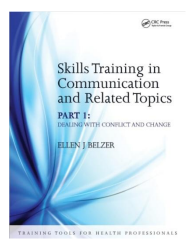
















Learning Outcomes

The graduate should be ready to solve professional problems in medical activity.

The graduate should be ready to solve the following professional tasks:

- prevention of diseases among the population through preventive and anti-epidemic measures;
- carrying out preventive medical examinations, medical examination, dispensary supervision;
- collection and medico-statistical analysis of information on the population health indicators of different age and sex groups, characterizing the state of their health;
 - patients' diseases and pathological conditions diagnosis;
 - emergency conditions diagnosis;
 - pregnancy diagnosis;
 - temporary disability examination and participation in other types of medical examination;
 - first aid in outpatient and day patient facility;
- first aid for sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the life of the patient and do not require emergency medical care;
 - emergency medical care assistance participation for conditions requiring urgent medical intervention;
 - medical care assistance for emergency situations, including participation in medical evacuation;
 - medical rehabilitation and Spa treatment participation;
- the formation of the population, patients and their families motivation aimed at preserving and strengthening their health and the health of others;
- teaching patients basic hygienic measures of health-improving nature, contributing to the prevention of diseases and health promotion.



Career

The graduate should be ready to solve professional tasks by:

- ability and readiness to implement a set of measures aimed at preserving and strengthening health and
 including the formation of a healthy lifestyle, prevention of the occurrence and (or) spread of diseases,
 their early diagnosis, identification of the causes and conditions of their occurrence and development,
 as well as aimed at eliminating the harmful effects on human health factors of the environment;
- ability and availability to conduct preventive medical examinations, clinical examination and the implementation of clinical supervision;
- ability and availability to conduct anti-epidemic measures, organize public protection in the foci of especially dangerous infections, with the deterioration of the radiation situation, natural disasters and other emergency situations;
- ability and availability to use socio-hygienic methods of collecting and medico-statistical analysis of information on indicators of public health;
- availability to collect and analyze patient complaints, medical history, examination results, laboratory, instrumental, pathological and anatomical and other studies in order to recognize the condition or establish the presence or absence of a disease);
- the ability to determine in a patient the main pathological conditions, symptoms, syndromes of diseases, nosological forms in accordance with the International Statistical Classification of Diseases and Problems Related to Health (ICD);

Career



The graduate should be ready to solve professional tasks by:

- availability to conduct a temporary disability examination, participate in the conduct of medical and social examination, stating the biological death of a person;
- the ability to determine the tactics of managing patients with various nosological forms;
- availability to manage and treat patients with various nosological forms on an outpatient basis and inpatient settings;
- availability to provide medical care for sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care;
- availability to participate in the emergency medical care assistance in conditions requiring urgent medical intervention;
- availability to conduct pregnancy, childbirth;
- availability to participate in the medical care assistance in emergency situations, including participation in medical evacuation;
- availability to determine the need for the use of natural healing factors, drug, non-drug therapy and other methods in patients in need of medical rehabilitation and spa treatment;
- availability to educate patients and their relatives on basic hygiene measures of a health-improving nature, self-monitoring skills on basic physiological indicators that contribute to maintaining and strengthening health, and preventing diseases;
- availability for educational activities to eliminate risk factors and the formation of healthy lifestyle skills.

Residency



After graduation, upon receipt of a state diploma, each graduate can continue the studies in residency (narrow specialization) in the following areas:

№		Area	Qualification
1	31.08.01	Obstetrics and Gynecology	Obstetrics And Gynecology Doctor
2	31.08.07	Pathological Anatomy	Pathoanatomist
3	31.08.09	X-Ray Radiography	Radiotherapist
4	31.08.11	Ultrasonic Diagnosis	Sonologist
5	31.08.12	Functional Diagnostics	Functional Diagnostician
6	31.08.19	Pediatrics	Pediatric Physician
7	31.08.26	Allergy and Immunology	Allergy and Immunology Physician
8	31.08.35	Infectious Diseases	Infectious Disease Physician
9	31.08.36	Cardiology	Cardiologist
10	31.08.42	Neurology	Neurologist
11	31.08.45	Pulmonology	Pulmonology Physician
12	31.08.46	Rheumatology	Rheumatologist
13	31.08.49	Therapy	Primary Care Physician
14	31.08.54	General Medicine (Family Medicine)	General Medicine Physician (Family Medicine)
15	31.08.57	Oncology	Oncologist
16	31.08.58	Otorhinolaryngology	Otolaryngologist
17	31.08.59	Ophthalmology	Ophthalmologist
18	31.08.67	Surgery	Surgeon
19	31.08.68	Urology	Urologist



Dormitory

NovSU Dormitories are equipped with everything That is necessary for a comfortable staying and studying at the University:

- √ comfortable rooms
- √ training rooms for individual studying,
- √ kitchens
- √cafe,
- √ showers
- ✓ laundry
- √gyms
- ✓ responsible and professional staff!
- All dormitories have internet
- High-quality and affordable food in refectories and cafes





DORMITORY HALL SPORTS AREAS











DORMITOTY

- Dormitories are designed for up to 450 people
- More than 250 living rooms are divided into blocks with a separate bathroom and shower room (no more than 2 rooms per block)
- The rooms are equipped for 2 or 3 people
- Internet access











DORMITORY

LAUNDRY

KITCHENS











DORMITORY

CAFE

REST ZONE















Managers of the EP "General Medicine" (in English)



Strelkova-Murasheva Kristina

Specialist at the Maintenance Of Activity Department at School of Medical Education E-mail: Kirov2222@bk.ru



Stupnikova Anna

Specialist at the Maintenance Of Activity Department at School of Medical Education,
Proficiency in English – B2.
E-mail: s227934@std.novsu.ru

.

