MINISTRY OF HEALTHCARE LVIV NATIONAL MEDICAL UNIVERSITY named after DANYLO HALYTSKY DEPARTMENT OF TRAUMATOLOGY AND ORTHOPEDICS

" APPROVE" The first vice-rector on scientific and pedagogical work Corresponding Member NAMS of Ukraine, prof. MR Grzegotski

a 2021



SYLLABUS OF THE COURSE "TRAUMATOLOGY AND ORTHOPEDICS" FOR 5TH YEAR STUDENTS

training of specialists of the second (master's) level of higher education

field of knowledge 22 "Health" specialties 222 "Medicine"

Discussed and approved at the methodical meeting of the department traumatology and orthopedics Protocol № 30 from " 30 " august 2021 Head of Department ______ prof. Trutyak IR Approved profile methodical commission in surgical disciplines Protocol № 10 from "10" september 2021 Chairman of the profile methodical commission _____ prof. Andryushchenko VP

LVIV 2021

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| I. General information | | | |
|--|--|--|--|
| | Medical faculty № 1 | | |
| Name of the faculty | | | |
| Educational program (branch, | 22 Healthcare, 222 Medicine second (master's) level of | | |
| specialty, level of higher education, | higher education, full-time | | |
| form of education) | | | |
| Academic year | 2021-2022 | | |
| Name of discipline, code (e-mail | Traumatology and orthopedics, OK 42 | | |
| address on the website of LNMU | kaf_traumatology@meduniv.lviv.ua | | |
| named after Danylo Halytsky) | | | |
| Department (name, address, phone, e- | KNP 8 city clinical hospital,79035, str. Navrotskoho 23, tel: | | |
| mail) | 0322367429 | | |
| | KNP city children's clinical hospital 79000, str. P. Orlika 4, | | |
| | tel: 0322944706 | | |
| | KNP ENT Regional Children's Clinical Hospital | | |
| | OKHMADIT, 79000, str. Lisenka 31, tel: 0322368081 | | |
| | Military Medical Clinical Center of the Western Region, | | |
| | 79000, st. Lychakivska, 26, tel: 0322759500,. | | |
| | Clinical Hospital of the State Border Guard Service of | | |
| | Ukraine, 79000, st. Lychakivska, 107, tel: 032 239 00 29. | | |
| | Institute of Blood Pathology and Transfusion Medicine of | | |
| | the National Academy of Medical Sciences of Ukraine, | | |
| | 79000, vul. Generala Chuprynky, 45, surgery clinic, tel: | | |
| | 0322383244. | | |
| | | | |
| Head of the department (contact e- | Professor Tutyak IR | | |
| mail) | | | |
| | ihortrutiak@yahoo.com | | |
| Year of study (year in which the study | | | |
| of the discipline) | Fifth year | | |
| Semester (semester in which the study | IX | | |
| of the discipline is implemented) | | | |
| Type of course / module (compulsory / | Required | | |
| optional) | • | | |
| Teachers (names, surnames, scientific | Trutyak Ihor Romanovych - Doctor of Medicine, Professor, | | |
| degrees and titles of teachers who teach | Ihortrutiak@yahoo.com | | |
| the discipline, contact e-mail) | Gnateiko Nazar Olegovich - Candidate of Medical Sciences, | | |
| | Associate Professor, | | |
| | nazarik75@gmail.com | | |
| | Kalinovich Nazar Romanovich ñ assistant | | |
| Erasmus yes / no (availability of the | No | | |
| discipline for students within the | | | |
| Erasmus program) | | | |
| Person responsible for syllabus (person | Gnateiko Nazar Olegovich - Candidate of Medical Sciences, | | |
| to be commented on syllabus, contact e- | Associate Professor, | | |
| IIIall) Number of ECTS and its | | | |
| Number of house (leatures / master) | J Number of hours: | | |
| classes / independent work of students) | total 00 | | |
| classes / mucpendent work of students) | 101a1 - 70 | | |
| | practical classes - 40 | | |
| | self work of students \tilde{p} 40 | | |
| Language of instruction | English | | |
| Information about consultations | Consultations are held in accordance with the schedule of | | |
| | consultations approved by the head of the department | | |
| | consultations approved by the nead of the department | | |

| Address, telephone and regulations of | KNP 8 city clinical hospital,79035, str. Navrotskoho 23, tel: |
|---------------------------------------|--|
| the clinical base | 0322367429 |
| | KNP city children's clinical hospital 79000, str. P. Orlika 4, |
| | tel: 0322944706 |
| | KNP ENT Regional Children's Clinical Hospital |
| | OKHMADIT, 79000, str. Lisenka 31, tel: 0322368081 |
| | Military Medical Clinical Center of the Western Region, |
| | 79000, st. Lychakivska, 26, tel: 0322759500,. |
| | Clinical Hospital of the State Border Guard Service of |
| | Ukraine, 79000, st. Lychakivska, 107, tel: 032 239 00 29. |
| | Institute of Blood Pathology and Transfusion Medicine of |
| | the National Academy of Medical Sciences of Ukraine, |
| | 79000, vul. Generala Chuprynky, 45, surgery clinic, tel: |
| | 0322383244. |
| | |

2. Short annotation to the discipline

Traumatology and orthopedics is one of the fundamental disciplines in the system of higher medical education, the knowledge of which is necessary for the quality training of health professionals. It is based on the study of medical and biological physics, biological and bioorganic chemistry, human anatomy, physiology, radiology, general surgery (with operative surgery and topographic anatomy) and integrates with surgery, pediatric surgery, oncology, neurosurgery, anesthesiology and anesthesiology. Lays the foundations for the study of family medicine and emergency medicine, which involves the integration of teaching with these disciplines and the formation of skills to apply knowledge of traumatology and orthopedics in the process of further study and professional activities. Forms the foundations of a healthy lifestyle and prevention of dysfunction of the support system and movement in the process of life.

In recent decades, traumatology and orthopedics have been supplemented by new approaches in diagnosis and treatment. In this regard, the standards of higher medical education require a graduate of a higher medical educational institution to be able to timely and in a sufficient manner to carry out diagnostic and therapeutic measures in case of injury. Higher medical education also requires that the clinician must be able to predict the course of periods of traumatic illness, the time of fracture fusion, as well as assess the risk of various long-term consequences of injury.

Knowledge of traumatology and orthopedics allows the future specialist to understand the processes that occur in the human body after injury.

Types of educational activities of students according to the curriculum are lectures, practical classes and independent work.

Systematic assessment of success and enrollment of individual components of the discipline involves the following elements: current performance, independent work and semester credit. The current educational activities of students are monitored in practical classes. The following methods are used to check the level of preparation of students: oral examination, situational tasks, written tasks. During the assessment of mastering each topic for the current educational activity of the student, grades are given on a four-point scale. The student must receive a grade for each lesson.

Students' independent work is assessed during the current control of the topic in the relevant lesson. Assimilation of topics that are submitted only for independent extracurricular work is controlled during the final control.

Semester test is a form of final control, which consists in assessing the student's mastery of educational material solely on the basis of the results of his performance of certain types of work in practical classes. Semester credit in disciplines is held after the end of its study, before the examination session.

3. The purpose and objectives of the discipline

1. The purpose of teaching the discipline "Traumatology and Orthopedics" is to form in students a set of knowledge, skills and abilities in traumatology and orthopedics.

1.1 The main objectives of the discipline "Traumatology and Orthopedics": According to the requirements of the educational and professional program, students must:

know:

1. Determining the tactics of management of patients with injuries and the most common orthopedic diseases of the musculoskeletal system.

2. Demonstrate mastery of methods of injury prevention and orthopedic diseases.

3. Diagnose emergencies in injuries of the musculoskeletal system and provide emergency medical care.

4. Explain the principles of rehabilitation and rehabilitation of patients with musculoskeletal disorders.

5. Carry out differential diagnosis of traumatic injuries of the musculoskeletal system, establish a preliminary diagnosis of injuries and the most common orthopedic diseases.

be able:

1. Interpret the concept of "traumatology and orthopedics" and know the features of the diagnosis of injuries or diseases of the musculoskeletal system;

2. Master the principles of classification of typical injuries and orthopedic diseases.

3. Be able to provide emergency medical care to victims with fractures at the pre-hospital stage.

4. Explain the pathogenetic features of the course of traumatic illness in polytrauma.

5. To make schemes of treatment and rehabilitation of victims with fractures and their complications.

6. Master the principles of prevention of injuries and orthopedic diseases.

7. Master the pathogenesis and classification of traumatic shock.

8. Be able to diagnose traumatic shock and provide medical care at the pre-hospital and hospital stages.

9.Determine the tactics of management of patients with injuries and the most common orthopedic diseases of the musculoskeletal system.

10. Demonstrate mastery of methods of injury prevention and orthopedic diseases.

11. Diagnose emergencies with injuries of the musculoskeletal system and provide emergency medical care.

12. Explain the principles of restorative treatment and rehabilitation of patients with musculoskeletal disorders.

13. Carry out differential diagnosis of traumatic injuries of the musculoskeletal system, establish a preliminary diagnosis of injuries and the most common orthopedic diseases.

14. Provide emergency medical care;

15. Maintain medical records;

16. Act socially responsibly and consciously;

17. To act on the basis of ethical considerations (motives);

1. Competences and learning outcomes, the formation of which is facilitated by the study of the discipline.

In accordance with the requirements of the Standard of Higher Education, the discipline provides students with the acquisition of competencies:

- integral: ability to solve complex problems and practical problems in the field of professional activity 22 "Health", which involves the application of certain theoretical knowledge, skills, practical skills and methods of the relevant professional direction;

- general:

1. Ability to abstract thinking, analysis and synthesis;

2. The ability to learn and master modern knowledge;

3. Ability to apply knowledge in practical situations;

4. Knowledge and understanding of the subject area and understanding of professional activity;

5. Ability to adapt and act in a new situation;

6. Ability to make informed decisions;

7. Ability to work in a team;

8. Interpersonal skills;

9. Ability to communicate in the state language both orally and in writing;

10. Ability to communicate in a foreign language;

11. Skills in the use of information and communication technologies;

12. Definiteness and persistence in terms of tasks and responsibilities;

13. Ability to act socially responsibly and consciously;

14. The desire to preserve the environment;

15. Ability to act on the basis of ethical considerations (motives).

- special (professional, subject):

- 1. Skills of interviewing and clinical examination of the patient;
- 2. Ability to determine the required list of laboratory and instrumental studies and evaluate their results;
- 3. Ability to establish a preliminary and clinical diagnosis of the disease;
- 4. Ability to determine the required mode of work and rest in the treatment of diseases;
- 5. Ability to determine the nature of nutrition in the treatment of diseases;
- 6. Ability to determine the principles and nature of treatment of diseases;
- 7. Ability to diagnose emergencies;
- 8. Ability to determine the tactics of emergency medical care;
- 9. Skills in providing emergency medical care;
- 10. Skills of medical manipulations;
- 11. Ability to determine the tactics of management of persons subject to dispensary supervision;
- 12. Ability to keep medical records.

4. Prerequisites of the discipline

The study of the discipline "Traumatology and Orthopedics" is provided in the 5th year in the 9th semester, when the student has acquired relevant knowledge of the basic basic disciplines with which the program of the discipline is integrated.

To successfully learn and master the competencies of this discipline, it is advisable to obtain knowledge in such disciplines as: medical biology, parasitology and genetics, medical physics, biological chemistry, bioorganic chemistry, bioinorganic and physcoloid chemistry, human anatomy, normal physiology, pathological anatomy, pathology , which students receive in parallel with the study of traumatology and orthopedics.

It lays the foundations for the study of propaedeutics of internal medicine with patient care, general surgery with anesthesiology and patient care, propaedeutics of pediatrics with child care, which involves the integration of teaching with these disciplines and the formation of skills to apply knowledge of traumatology and orthopedics in professional activities.

| 5. Program learning outcomes | | | |
|--------------------------------------|---|---|--|
| | List of learning outcomes | | |
| Learning outcome code | | Reference to the code of the competence matrix | |
| No ñ 4-11 Be able ñ 1,2 K ñ 1 | Collect data on patient complaints, medical history, life history, conduct and evaluate the results of physical examination. | PRS 1 | |
| No ñ 2,4-11 Be able ñ 2 K ñ 2 | Evaluate information about the diagnosis using a standard procedure based on the results of laboratory and instrumental studies. | PRS 2 | |
| No ñ 4,6 Be able ñ 2,3 K ñ 2,3 | Highlight the leading clinical symptom or syndrome. Establish the most probable or syndromic diagnosis of the disease. Assign laboratory and / or instrumental examination of the patient. Carry out differential diagnosis of diseases. Establish a preliminary and clinical diagnosis (according to lists 1 and 2) | PRS 3 | |
| No ñ 9-12 Be able ñ 3 K - 4 | Determine the necessary mode of work and rest in the treatment of the disease. | PRS 4 | |
| No ñ 11,12 Be able ñ 3 K ñ 5,6 | Determine the necessary therapeutic nutrition in the treatment of the disease. | PRS 5 | |
| No ñ 6,8 Be able ñ 5 K - 6 | Determine the principles and nature of treatment (conservative, operative) disease. | PRS 6 | |

| No ñ 12 Be able ñ 4,11 | Determine the tactics of emergency medical care based on the diagnosis of emergency (according to list 3) | PRS 7 |
|---|--|--------|
| No ñ 5,6,8 Be able ñ 11 K - 9 | Provide emergency medical care on the basis of an emergency diagnosis (according to list 3) | PRS 8 |
| Noñ 12,13 Be able ñ 9,10 K - 7 | Organize medical and evacuation measures among the population and servicemen, taking into account the existing system of medical and evacuation support. | PRS 9 |
| No ñ 5 Be able ñ 9,11 K - 10 | Perform medical manipulations. | PRS 11 |
| No ñ 14 Be able ñ 5,6,10 K - 11 | To form dispensary groups of patients among the fixed contingent of the population; groups of healthy people subject to dispensary supervision. Implement a system of anti-epidemic and preventive measures within the primary health care. Implement a system of primary prevention measures within the primary health care. Organize secondary and tertiary prevention measures among the assigned contingent of the population. | PRS 12 |
| No ñ 13,14 Be able ñ 5,10,12 K ñ 11 | Determine the presence and degree of restrictions on life, type, degree and duration of disability with the execution of relevant documents. | PRS 15 |
| No - 13 Be able ñ 15 K ñ 4,11,12 | Identify negative environmental factors; analyze the state of health of a certain contingent; determine the relationship between the state of the environment and the state of health of a particular contingent; develop preventive measures based on data on the relationship between the state of the environment and the state of health of a particular contingent. Carry out analysis of morbidity of the population, identifying risk groups, risk areas, time of risk, risk factors. Assess the impact of socio-economic and biological determinants on the health of the individual, family, population. | PRS 18 |
| No ñ 7,13 Be able Ум ñ 5,9 K ñ 7,8,11 | Organize the work of medical staff; to form rational medical routes of patients; organize interaction with colleagues, organizations and institutions; apply tools to promote medical services. | PRS 20 |
| Noñ 13 Be able ñ 13,14 K ñ 12 | Form goals and determine the structure of personal activities. | PRS 21 |
| No ñ 5,7 Be able ñ 13 K ñ 1,5,6,7 | Adhere to a healthy lifestyle, use the techniques of self-regulation and self-control. | PRS 22 |
| Noñ 13,14 Be able ñ 13,14 K ñ 11-15 | To be aware of and guided in their activities by civil rights, freedoms and responsibilities, to raise the general educational and cultural level. | PRS 23 |
| No ñ 14 Be able ñ 14 K ñ 13,14 | Adhere to the requirements of ethics, bioethics and deontology in their professional activities. | PRS 24 |
| No ñ 1-3 Be able ñ 15 K ñ 8 | Organize the necessary level of individual safety (own and those cared for) in case of typical dangerous situations in the individual field of activity. | PRS 25 |

| Commo former d | | 6. Form | nat and scope of discip | line | |
|------------------------|--|--|--|--|--|
| Course format | | | Eye | 2 | |
| Kind of occupat | tions | | Number of hours | | |
| Lectures | | | 5 | | |
| Practical | | | 40 | | |
| Self work | | | 40 | | |
| | | 7. Topics | and content of the disc | cipline | |
| Code type to borrow | | Торіс | Learning content | Learning outcome code | Teacher |
| L- 1 | Trau Poly diag Pelv diag | imatic desease. trauma Clinic, nosis, treatment. ic injury. Clinic, nosis, treatment. | Master basic knowledge about the etiology and pathogenesis of traumatic disease, the field of injury. Classification of pelvic ring injuries. Modern principles of treatment of pelvic fractures. | No ñ 1-3,7 Be able ñ 1,15 K ñ 2,4 | Teaching staff in accordance with the schedule approved by the head of the department |
| L - 2 | Intra traun ortho rege and Mod fract | oduction to matology and opedics. Bone neration. Closed open fractures. lern methods of sure treatment | Master the basic knowledge of Transport Immobilization. Features of treatment of multiple, combined and combined injuries of the support and movement system. Transport immobilization. Basic principles. Devices for transport immobilization. Definition of "fracture". Classification of fractures, clinic, diagnosis, treatment. Complications that occur in the treatment of fractures: delayed fusion, false joints, improper fusion. The causes of these complications, their prevention and treatment. | No ñ 4,6,7,8 Be able ñ 2,3,5 K ñ 1,2,3 | Teaching staff in accordance with the schedule approved by the head of the department |

| L - 3 | Spinal cord injury. Clinic, diagnosis, treatment. Open fractures, features of treatment. Traumatic osteomyelitis | Master basic knowledge about spinal injuries, mechanogenesis, clinic, diagnosis. Treatment. Features of modern approaches to the treatment of open fractures, classification. Methodology of treatment of post- traumatic osteomyelitis. | No ñ 13,14 Be able ñ 10,13,14 K ñ 11,12 | Teaching staff in accordance with the schedule approved by the head of the department |
|-------|---|---|--|--|
| L-4 | Osteochondrosis of the spine. Clinic, diagnosis, treatment. Osteoarthritis. Clinic, diagnosis, treatment. Rehabilitation for diseases and injuries of the musculoskeletal system | Master basic knowledge of clinical manifestations of osteochondrosis and osteoarthritis, modern methods of diagnosis and treatment of degenerative - dystrophic diseases of the spine and joints. | | Teaching staff in accordance with the schedule approved by the head of the department |
| L-5 | Inflammatory, tumorous and tumorous diseases of the musculoskeletal system. Clinic, diagnosis, treatment. Scoliosis. Deformation of the neck, chest. Clinic, diagnosis, treatment. | Master basic knowledge about tumor and tumor- like diseases of the musculoskeletal system. Diagnosis, clinic, treatment of orthopedic deformities of the neck, chest, scoliotic deformity of the spine. | | Teaching staff in accordance with the schedule approved by the head of the department |
| P ñ 1 | Introduction to the specialty. Features of examination of traumatological and orthopedic patients. Damage to ligaments, tendons and muscles. Traumatic dislocations | Master the basic knowledge of defining traumatology and orthopedics as a discipline. History of development and modern achievements of domestic traumatology and orthopedics. Features of history taking in patients with pathology of the musculoskeletal | No ñ 1,2 Be able ñ 1,15 K ñ 2,3 | Teaching staff in accordance with the schedule approved by the head of the department |

| | | system. The main | | |
|-------|------------------------|------------------------|---------------|-------------------|
| | | types of deformities | | |
| | | of the extremities | | |
| | | and spine. Types of | | |
| | | limb shortening and | | |
| | | methods of their | | |
| | | determination. | | |
| | | Methods for | | |
| | | determining the | | |
| | | volume of | | |
| | | movement in the | | |
| | | ioints See | | |
| | | contracture | | |
| | | Absolute and | | |
| | | rolativo olinical | | |
| | | aiona of fractures | | |
| | | signs of fractures, | | |
| | | disiocations. | | |
| | | Probable and | | |
| | | relative signs of | | |
| | | diseases of the joints | | |
| | | and spine. | | |
| | | Radiological signs | | |
| | | of fractures, | | |
| | | dislocations and | | |
| | | orthopedic diseases. | | |
| | | Definition of | | |
| | | "dislocation", | | |
| | | "subluxation". | | |
| | | Pathomorphology of | | |
| | | dislocation. General | | |
| | | classification of | | |
| | | dislocations. | | |
| | | Providing medical | | |
| | | care at the pre- | | |
| | | hospital stage. | | |
| | | Treatment of | | |
| | | dislocations in a | | |
| | | specialized hospital. | | |
| | | Complications of | | |
| | | dislocations, their | | |
| | | prevention and | | |
| | | treatment. | | |
| P ñ 2 | Traumatic decise. | Master the basic | No ñ 5.7 | Teaching staff in |
| | Traumatic shock. | knowledge about the | Be able ñ 2.3 | accordance with |
| | Polvtrauma. Modern | pathogenesis of | Kñ3 | the schedule |
| | principles of fracture | traumatic illness, the | - | approved by the |
| | treatment. | periods of its course. | | head of the |
| | | Use of modern | | department |
| | | scales for scoring | | |
| | | the severity of the | | |
| | | injured Diagnosis | | |
| | | prognosis and | | |
| | | treatment of | | |
| | | traumatic illness | | |
| | | Classification and | | |
| | | algorithms based on | | |
| | | its diagnosis and | | |
| | | treatment of | | |
| | | neatment of | | |
| | | porytrauma. | | |

| | | Emergency care for | | |
|-------|------------------------|-----------------------|---------------|-------------------|
| | | victims of | | |
| | | polytrauma. | | |
| | | Transport | | |
| | | immobilization. | | |
| | | Features of | | |
| | | multiple combined | | |
| | | and combined | | |
| | | injuries of the | | |
| | | support and | | |
| | | movement system | | |
| | | Transport | | |
| | | immobilization | | |
| | | Basic principles. | | |
| | | Devices for transport | | |
| | | immobilization. | | |
| | | Definition of | | |
| | | "fracture". | | |
| | | Classification of | | |
| | | fractures, clinic, | | |
| | | diagnosis, treatment. | | |
| | | Complications that | | |
| | | occur in the | | |
| | | treatment of | | |
| | | fractures: delayed | | |
| | | tusion, false joints, | | |
| | | Improper Iusion. | | |
| | | complications their | | |
| | | prevention and | | |
| | | treatment | | |
| P ñ 3 | Limb amputations. | Master the basic | No ñ 5.8.9.11 | Teaching staff in |
| | Rehabilitation and | knowledge of | Be able ñ 2 | accordance with |
| | prosthetics for the | indications for limb | K ñ 1-3 | the schedule |
| | disabled with limb | amputation. | | approved by the |
| | defects. Treatment of | Methods and | | head of the |
| | traumatological and | methods of limb | | department |
| | orthopedic patients in | amputation. Features | | |
| | an outpatient setting. | of treatment of | | |
| | | patients with defects | | |
| | | of extremities | | |
| | | The purpose and | | |
| | | prosthetics | | |
| | | Indications and | | |
| | | contraindications to | | |
| | | prosthetics. Types of | | |
| | | limb prostheses - | | |
| | | cosmetic, active- | | |
| | | cosmetic. | | |
| | | Orthopedic devices, | | |
| | | their purpose, | | |
| | | device. Indications | | |
| | | for use | | |
| | | orthopedic devices. | | |
| | | Orthopedic shoes. | | |
| | | Indications for the | | |
| | | appointment of | | |

| П ñ 4 | Damage to the bones and joints of the upper limb girdle. Injuries and damage to blood vessels and nerves | orthopedic shoes. Principles of organization of outpatient care for patients with injuries and orthopedic diseases. Master the basic knowledge of scapular damage. Classification, diagnosis, treatment. Dislocations and | No ñ 6 Be able ñ 1,2 K ñ 3,4 | Teaching staff in accordance with the schedule approved by the head of the department |
|-------|--|---|------------------------------------|--|
| | | Dislocations and fractures of the clavicle. Diagnosis, conservative and operative treatment. Mechanogenesis of fractures of the proximal humerus. Classification, diagnosis, treatment. Fractures of the diaphysis of the humerus. Mechanogenesis of injury, diagnosis, treatment. Fractures of the distal end of the humerus. Mechanogenesis of injury, classification, diagnosis, treatment. Fractures of the ulnar process. Mechanogenesis of injury, clinic, diagnosis, treatment. Fractures of the ulnar process. Mechanogenesis of injury, clinic, diagnosis, treatment. Fractures of the ulnar process. Mechanogenesis of injury, clinic, diagnosis, treatment. Fractures of the radial bone head. Classification, mechanism of injury. Clinic, diagnosis, treatment. Fractures of the radial bone head. Classification, mechanism of injury. Clinic, diagnosis, treatment. Fractures of the diaphyses of the forearm bones. Classification, mechanism of | | department |
| | | damage. Features of fragment displacement. Clinic, diagnosis. Indications for conservative and operative methods of treatment. Fractures of the distal end of | | |

| | | the radial bone and | | |
|-------|------------------------|------------------------|----------------|-------------------|
| | | their types. | | |
| | | Mechanogenesis of | | |
| | | damage. Clinic, | | |
| | | diagnosis, treatment | | |
| | | Fractures of the | | |
| | | bones of the hand. | | |
| | | Fractures of the | | |
| | | wrist and metacarpal | | |
| | | bones. Typical | | |
| | | mechanisms of | | |
| | | injury. Clinic, | | |
| | | diagnosis, treatment. | | |
| | | Damage to the | | |
| | | tendons of the | | |
| | | lingers. Clinic, | | |
| | | Classification of | | |
| | | blooding in injurios | | |
| | | and damage to blood | | |
| | | vessels. Clinic of | | |
| | | acute blood loss | | |
| | | Ways to temporarily | | |
| | | stop bleeding on the | | |
| | | battlefield and stages | | |
| | | of medical | | |
| | | evacuation. Clinic | | |
| | | and treatment of | | |
| | | nerve damage. | | |
| P ñ 5 | Spinal cord and pelvic | Master the basic | No ñ 4,6,13,14 | Teaching staff in |
| | injuries. | knowledge on the | Be able ñ 2 | accordance with |
| | | classification of | K ñ 3,4,11 | the schedule |
| | | spinal injuries, their | | approved by the |
| | | mechanogenesis, | | head of the |
| | | pathomorphology. | | department |
| | | The concepts of | | |
| | | stable and | | |
| | | injurios Clinical | | |
| | | manifestations of | | |
| | | complicated and | | |
| | | uncomplicated | | |
| | | injuries depending | | |
| | | on their location. | | |
| | | Providing medical | | |
| | | care at the | | |
| | | prehospital stage for | | |
| | | various spinal | | |
| | | injuries. Treatment | | |
| | | of spinal injuries at | | |
| | | the hospital stage. | | |
| | | Conservative and | | |
| | | operative methods of | | |
| | | treatment of | | |
| | | complicated and | | |
| | | uncomplicated | | |
| | | spinal injuries, their | | |
| | | technique. Social | | |
| | | teeninque. Social | | 1 |

| | | and professional rehabilitation of patients with spinal injuries. Classification of pelvic injuries and mechanogenesis of various variants of their formation. Clinical picture with various pelvic injuries. Clinical features of | | |
|-------|-------------------------|--|-----------------------|------------------------------|
| | | injuries and their diagnosis. Principles of providing medical | | |
| | | care to patients at the prehospital | | |
| | | stage. conservative and operative | | |
| | | methods of treatment of patients | | |
| | | with various types of pelvic injuries. | | |
| P ñ 6 | Damage to the bones | Master the basic | No ñ 8,10,11 | Teaching staff in |
| | and joints of the lower | knowledge of the | Be able n 8 K ñ 11 | accordance with the schedule |
| | extremity. | fractures of the | K II II | approved by the |
| | | proximal thigh. | | head of the |
| | | Mechanism of | | department |
| | | damage. Clinic, | | |
| | | diagnostics. | | |
| | | care at the | | |
| | | prehospital stage. | | |
| | | Features of | | |
| | | reparative | | |
| | | regeneration of | | |
| | | tractures of the | | |
| | | Methods of | | |
| | | treatment, their | | |
| | | indications and | | |
| | | features depending | | |
| | | on the location of fractures and their | | |
| | | types. Fractures of | | |
| | | the femoral shaft. | | |
| | | Mechanism of | | |
| | | injury, clinic, | | |
| | | displacement of | | |
| | | fragments depending | | |
| | | on the location of | | |
| | | the fracture. | | |
| | | Indications for | | |
| | | surgical treatment | | |
| | | | | |

| | Fractures of the | |
|--|--------------------------------|--|
| | condyles of the | |
| | femur. | |
| | Classification, | |
| | mechanism of | |
| | injury. Clinic, | |
| | diagnosis. The main | |
| | principles of | |
| | treatment. | |
| | Indications for | |
| | operative and | |
| | conservative | |
| | methods of | |
| | treatment. Fractures | |
| | of the patella. Clinic, | |
| | diagnosis. Methods | |
| | of treatment | |
| | depending on the | |
| | type of fracture. | |
| | Knee ligament | |
| | damage. Mechanism | |
| | of injury, clinic, | |
| | diagnosis. Methods | |
| | of their conservative | |
| | and operative | |
| | to the monieci | |
| | to the memsci. Machanism of | |
| | iniumy alinia | |
| | diagnosis treatment | |
| | Damage to the soft | |
| | tissues of the lower | |
| | leg (muscles heel | |
| | tendon small tibial | |
| | and tibial nerves | |
| | blood vessels) | |
| | Clinic diagnosis and | |
| | treatment. Fractures | |
| | of the tibia. | |
| | Classification. | |
| | Damage mechanism. | |
| | clinic, diagnosis. | |
| | Conservative and | |
| | operative methods of | |
| | treatment of shin | |
| | bone fractures, | |
| | indications for them. | |
| | Shin bone fractures. | |
| | Classification, | |
| | mechanism of | |
| | injury, diagnosis. | |
| | Conservative and | |
| | operative treatment. | |
| | Closed reposition | |
| | technique for typical | |
| | bone fractures. | |
| | Fractures of the | |
| | calcaneus and heel | |
| | bones. The | |

| Р ñ 7 | Decenerative - | mechanism of their damage. Clinic, diagnosis, treatment. Fractures of the metatarsals and phalanges of the fingers. Clinic, diagnosis, treatment. Features of treatment of fractures of foot bones. Master basic | Noñ 12 14 | Teaching staff in |
|-------|---|--|---------------------------------|---|
| | dystrophic diseases of the spine and joints. | knowledge about the pathogenesis of osteochondrosis of the spine. Biomechanics and physiology of the intervertebral segment. Stages of osteochondrosis. Clinic, diagnosis of osteochondrosis of the spine of different localization. Indications for conservative and operative methods of treatment. Etiology, pathogenesis of spondyloarthritis. Clinic, diagnosis. Principles of treatment of spondyloarthritis. Clinic, diagnosis. Principles of treatment of spondyloarthritis. Professional rehabilitation of patients with degenerative- dystrophic diseases of the spine. Etiology and pathogenesis of deforming arthrosis. Classification and clinic of arthrosis. Diagnosis. Principles of treatment of deforming arthrosis. Diagnosis. Principles of treatment of deforming arthrosis depending on the stage of the disease. Indications for | Be able ñ 10,13,14 K ñ 11 | accordance with the schedule approved by the head of the department |
| | | surgical treatment of | | |

| | | osteoarthritis of the | | |
|-----|-------------------------|-----------------------|--------------|-------------------|
| | | hip, knee and ankle | | |
| | | joints. | | |
| P-8 | Congenital deformities | Master the basic | No ñ 8,10,11 | Teaching staff in |
| | of the spine, bones and | knowledge of | Be able ñ 8 | accordance with |
| | joints. Scoliosis. | congenital muscular | К ñ 11 | the schedule |
| | | curvature of the | | approved by the |
| | | neck, Klippel-Feyl | | head of the |
| | | disease, Grizzly | | department |
| | | disease. Congenital | | * |
| | | high standing of the | | |
| | | scapula, pterygoid | | |
| | | scapula. Etiology. | | |
| | | clinic. Principles of | | |
| | | diagnosis and | | |
| | | treatment. Funnel- | | |
| | | shaped and keel- | | |
| | | shaped chest. | | |
| | | Pathogenesis of | | |
| | | scoliotic disease. | | |
| | | Classification of | | |
| | | scoliosis. Clinic of | | |
| | | different degrees of | | |
| | | scoliosis. Basic | | |
| | | principles of early | | |
| | | detection of | | |
| | | scoliosis. | | |
| | | Prevention, | | |
| | | conservative and | | |
| | | operative methods of | | |
| | | treatment. Posture | | |
| | | defects and their | | |
| | | types. Etiology. | | |
| | | Principles of | | |
| | | treatment. | | |
| | | Congenital | | |
| | | dislocation of the | | |
| | | thigh. Etiology, | | |
| | | pathogenesis. | | |
| | | Clinical and | | |
| | | radiological | | |
| | | diagnosis of | | |
| | | congenital hip | | |
| | | dislocation under 1 | | |
| | | year of age. Features | | |
| | | of its treatment and | | |
| | | diagnosis after I | | |
| | | year. Prevention of | | |
| | | congenital hip | | |
| | | dislocation. Features | | |
| | | of its treatment in | | |
| | | different age groups. | | |
| | | Congenital clubtoot. | | |
| | | Etiology, | | |
| | | pathogenesis. Clinic, | | |
| | | diagnosis. Methods | | |
| | | or conservative and | | |
| | | operative treatment, | | |
| | | their indications. | | |

| | | Clinical and anatomical forms of syndactyly and polydactyly. Treatment | | |
|-----|--|---|---|--|
| Ρ-9 | Inflammatory, tumorous and tumor- like diseases of the musculoskeletal system. | Treatment.Master basicknowledge aboutrheumatoid arthritis.Etiology,pathogenesis, clinic.Principles ofcomplex treatment:medical, orthopedic.The choice ofmethods oforthopedic treatmentdepending on thestage of the disease.Syphilitic lesions ofbones and joints.Classification:congenital, acquired(early, late). Clinicaland radiologicalsymptomsdepending on itsform. Treatment.General issues ofpathogenesis andclinic ofosteoarticulartuberculosis. Formsof tuberculosis.Tuberculousspondylitis, phases.Clinical andradiologicaldiagnosis. Generalprinciples ofconservativetreatment.Indications forsurgical treatmentand types of surgicalinterventions.Tuberculosis of thehip and knee joints.Phases of thedisease, clinical andradiologicalsymptoms.Indications forconservative andsurgical treatmentand types of surgicalsurgical treatment.Indications forconservative andsurgical treatment.Indications forconservative andsurgical treatment.Indications forconservative and <t< td=""><td>No ñ 12,14 Be able ñ 10,13,14 K ñ 11</td><td>Teaching staff in accordance with the schedule approved by the head of the department</td></t<> | No ñ 12,14 Be able ñ 10,13,14 K ñ 11 | Teaching staff in accordance with the schedule approved by the head of the department |

| | | osteoblastoclastoma, | | |
|------|---------------------|-----------------------|--|-------------------|
| | | osteoma, osteoid- | | |
| | | osteoma. | | |
| | | Clinical and | | |
| | | radiological signs of | | |
| | | tumors. Methods of | | |
| | | treatment. | | |
| | | Primary malignant | | |
| | | tumors of cartilage | | |
| | | and bone origin: | | |
| | | chondrosarcoma, | | |
| | | periosteal | | |
| | | fibrosarcoma, | | |
| | | osteogenic sarcoma, | | |
| | | Ewing's sarcoma. | | |
| | | Clinical and | | |
| | | radiological methods | | |
| | | of diagnosis of | | |
| | | malignant tumors, | | |
| | | their treatment. | | |
| | | Secondary | | |
| | | malignancies: | | |
| | | metastatic and | | |
| | | growing into the | | |
| | | bone from the | | |
| | | surrounding soft | | |
| | | tissues (synovioma). | | |
| | | Clinic, treatment. | | |
| | | Tumor-like bone | | |
| | | diseases: solitary | | |
| | | bone cyst, | | |
| | | aneurysmal bone | | |
| | | cyst, osteoid | | |
| | | osteoma. Chincar | | |
| | | and radiological | | |
| P 10 | Pasic principles of | Mostor the basic | No ñ 6 | Tooching staff in |
| F-10 | ostoosynthosis | knowledge of the | $\frac{10010}{100}$ | reaching starr in |
| | Osteosynthesis. | hasic principles of | $ \begin{array}{c} \text{Be able II } 1,2 \\ \text{K} \\ \tilde{n} \\ 3 \\ 4 \end{array} $ | the schedule |
| | | fracture treatment | К п 5,4 | approved by the |
| | | In our country about | | head of the |
| | | 2 million adults and | | department |
| | | more than 300,000 | | acpurtment |
| | | children are injured | | |
| | | annually. The | | |
| | | introduction of | | |
| | | world standards, | | |
| | | classifications and | | |
| | | relevant diagnostic | | |
| | | and surgical | | |
| | | technologies, as well | | |
| | | as the provision of | | |
| | | highly specialized | | |
| | | trauma care provide | | |
| | | special training for | | |
| | | orthopedic | | |
| | | traumatologists and | | |
| | | operating nurses to | | |
| | | perform | | |

| SWS - 1 | Open joint damage. | osteosynthesis at the current level. Master the basic knowledge of providing specialized hospital care to patients with open fractures. Techniques of slanted and non- focal metal osteosynthesis. | No ñ 2,5,7 Be able ñ 1 K ñ 2,3,4 | |
|---------|--|--|---|--|
| SWS ñ 2 | Complications of fractures and joint injuries. | To master the basic knowledge about damage to the musculoskeletal system, up to 25% are open fractures, which in more than 64% of cases are accompanied by complications that lead to limited life of the victims and the establishment of disability. | No ñ 9,10 Be able ñ 1,2,10, K ñ 2,3,4 | |
| SWS ñ 3 | Prolonged compression syndrome | Master basic knowledge about the causes of long-term compression syndrome, etiology, pathogenesis. Classification. Phases of development. Clinic. Dependence of clinical manifestations on the mass of tissue damage, strength and duration of action of the crushing factor on them. Modern methods of treatment in the conditions of military actions and natural disasters. Features of treatment of open and closed soft tissue injuries with fracture and without bone fracture | No ñ 9 Be able ñ 1,2 K ñ 1,2,7 | |
| SWS ñ 4 | Osteopenia and osteoporosis | Master the basic principles of detection and | No ñ 6,10,11 Be able ñ 2,3 K ñ 3 | |

| | | anamnestic data, laboratory diagnostics. Instrumental diagnostics. Basic principles of treatment of osteopenia and osteoporosis. | | |
|---------|--|--|---|--|
| SWS ñ 5 | Inflammatory diseases of bones and joints | Master basic knowledge about rheumatoid arthritis. Etiology, pathogenesis, clinic. Principles of complex treatment: medical, orthopedic. The choice of orthopedic methods depending on the stage of the disease. Syphilitic lesions of bones and joints. Classification: congenital and acquired (early, late) Clinical and radiological symptoms depending on its form. Treatment. General questions of pathogenesis and clinic of bone and joint tuberculosis. Forms of tuberculosis. Tuberculous spondylitis, phases. Clinical - radiological diagnosis. General principles of conservative treatment. Indications for surgical treatment and types of surgical interventions. Tuberculosis of the hip and knee joints. Phases of the disease, clinical and radiological symptoms. Indications for conservative and surgical treatment. | No ñ 6,10 Be able ñ 3,4 K ñ 2,3,4 | |

| 1) Test control o | f knowledge. | | |
|--------------------------------------|---------------------|--|-------------------------------|
| 2) Situational tas | sks. | | |
| 3) Oral interview | v and discussion of | f the topic. | |
| 4) Multimedia pi 5) Video materia | resentations. | f case histories of thematic nationts | |
| S) VILLEO INALEI IA | us, consideration o | i case instories of thematic patients. | |
| | 8. \ | Verification of learning outcomes | |
| . . | | Current control | |
| Learning | Code type to | Method of verifying learning | Enrollment criteria |
| outcome coue | DOLLOW | outcomes | |
| No ñ 1-14 | L ñ 1-3 | Types of educational activities of | Knowledge assessment: |
| Be able ñ 1-15 | P ñ 1-7 | students according to the | Excellent ("5") - The |
| К ñ 1-12 | SWS ñ 1-12 | curriculum are: | student correctly answered |
| | | a) lectures; | 90-100% of the tests of |
| | | b) practical classes; | and logically and fully |
| | | (VTS) | answers all standardized |
| | | The lecture course consists of 3 | questions of the current |
| | | lectures. The topics of the lecture | topic, including questions of |
| | | course reveal the problematic | the lecture course and |
| | | issues of the relevant sections of | independent work. Closely |
| | | lectures students develop | practice and correctly |
| | | theoretical basic knowledge. | demonstrates the |
| | | provide a motivational component | implementation |
| | | and a general-oriented stage of | (knowledge) of practical |
| | | mastering scientific knowledge | skills. Solves situational |
| | | during independent work of | problems of increased |
| | | various didactic means are used as | summarize the material |
| | | much as possible. | Performed the planned |
| | | Lectures - presentation of the | individual work. |
| | | material necessary for the student | Good ("4") - The student |
| | | to understand the subject in | correctly answered 70-89% |
| | | preparation for practical classes. | of the A format tests. |
| | | at controlling the assimilation of | answers the standardized |
| | | theoretical material and the | questions of the current |
| | | formation of practical skills, as | topic, lecture course and |
| | | well as the ability to analyze and | independent work. |
| | | apply the acquired knowledge to | Demonstrates performance |
| | | solve situational problems, are | (knowledge) of practical |
| | | the department. | theoretical knowledge in |
| | | Each lesson begins with a test to | solving practical problems. |
| | | assess the initial level of | Is able to solve easy and |
| | | knowledge and determine the | medium situational |
| | | degree of readiness of students for | problems. Has the necessary |
| | | The next stage of the lesson is the | techniques to perform them |
| | | practical work of the student in the | in excess of the required |
| | | classroom. The control is carried | minimum. |
| | | out by assessing the student's | Satisfactory ("3") - The |
| | | performance of practical skills, the | student correctly answered |
| | | ability to solve typical situational | 50-69% of the tests of |

| | problems. At the final stage for assessment of the student's mastery of the topic he is asked to answer situational tasks. The duration of one practical lesson on the topic and taking into account the standards of the weekly classroom workload is 2.0 academic hours. | format A. Incomplete, with the help of additional questions, answers the standardized questions of the current topic, lecture course and independent work. He cannot build a clear, logical answer on his own. During the answer and demonstration of practical skills the student makes mistakes. The student solves only the easiest problems. Unsatisfactory (''2'') - The student answered less than 50% of the tests of format A. Does not know the material of the current topic, can not build a logical answer, does not answer additional questions, does not understand the content of the material. During the answer and demonstration of practical skills, he makes | |
|--|---|---|--|
| | | significant, gross mistakes. | |
| | Final control | | |
| General evaluation system | 60% / 40% on a 200-point scale | emester / semester credit - | |
| Rating scales | traditional 4-point scale, multi-point (200-point) scale, ECTS rating scale | | |
| Conditions of admission to the final control | The student attended all practical classes and received at least 120 points for current performance | | |
| Type of final control | Methods of final control | Enrollment criteria | |
| Semester test | All topics submitted for current control must be included. Grades from the 4-point scale are converted into points on a multi- point (200-point) scale in accordance with the Regulation "Criteria, rules and procedures for evaluating the results of students' learning activities" | The maximum number of points is 200. The minimum number of points is 120. | |
| Crite | ria for assessing the semester credit | | |

| Somester test | The form of final control is | The grade for the discipling |
|---------------|--|-------------------------------|
| Semester test | the form of final control is | The grade for the discipline, |
| | standardized, includes control of | which ends with a semester |
| | theoretical and practical training | credit, is defined as the sum |
| | and is conducted at the last lesson | of points for the current |
| | based on learning outcomes | academic activity (not less |
| | The current control is carried out | than 120 points) |
| | during the training ages in a state | Dissipling secret for |
| | during the training sessions and | Discipline scores for |
| | aims to verify the assimilation of | students who have |
| | educational material by students. | successfully completed the |
| | At each practical lesson, the | program are converted into |
| | student's knowledge is assessed by | a traditional 4-point scale |
| | a four-point system "5" | according to absolute |
| | The control of solving situational | criteria: |
| | mehleme is serving situational | Enorma. |
| | problems is carried out in a | From 170 to 200 points - |
| | practical lesson by assessing the | excellent; |
| | quality and completeness of their | From 140 to 169 points - |
| | implementation, the ability to | good; |
| | interpret the results. For the | From 139 points to the |
| | practical part of the lesson the | minimum number of |
| | student can type. | noints that a student must |
| | A pointe if the work is done in f-11 | points that a student must |
| | 4 points, 11 the work is done in full | score - satisfactory; |
| | and the student freely and correctly | Below the minimum |
| | explains the situational task and | number of points that a |
| | gives an assessment; | student must score (<50) ñ |
| | $\frac{1}{2}$ points, if the work is done with | |
| | some errors, the student can not | unsatisfactory. |
| | fully explain the situational task | |
| | and give on accomments | |
| | and give an assessment, | |
| | 0 points if the work is not | |
| | completed or the student canna за | |
| | 4-xot explain the situational task | |
| | and give an assessment. | |
| | The final grade for the lesson is | |
| | determined by the sum of the | |
| | results of test control and practical | |
| | work as follows: | |
| | | |
| | Sum of points Score for 4 | |
| | point scale | |
| | from 22 to 26 - 5 | |
| | from 17 to 21 - 4 | |
| | from 11 to 16 - 3 | |
| | <9 points for the test control | |
| | Or 0 points for practical part 2 | |
| | Forms of association of automat | |
| | Forms of assessment of current | |
| | educational activities are | |
| | standardized and include control of | |
| | theoretical and practical training. | |
| | The maximum number of points | |
| | that a student can score for the | |
| | current academic activity in the | |
| | discipling is 200 points. The | |
| | discipline is 200 points. The | |
| | minimum number of points that a | |
| | student must score for the current | |
| | academic activity in the discipline | |
| | is 120 points. | |
| | Sum of Scores noint scale | |
| | from 22 to $26 - 5$ | |
| | from 17 to $21 - 3$ | |
| | | |
| | 11 to 16 - 3 | |



The calculation of the number of points is based on the grades obtained by the student on a 4-point (national) scale during the study of the discipline, by calculating the arithmetic mean (CA), rounded to two decimal places. The resulting value is converted into points on a multi-point scale as follows:

 $\mathbf{X} = (\mathbf{C}\mathbf{A}^*200)/5$

9. Discipline policy

The policy of the discipline is determined by the system of requirements for the student in the study of the discipline "Traumatology and Orthopedics" and is based on the principles of academic integrity.

Students are explained the value of acquiring new knowledge, academic standards that must be followed, why they are important, what is academic integrity, what are its values and functions, how students can contribute to its development by their actions; the essence, features and reasons of inadmissibility of academic plagiarism are explained, students of higher education are encouraged to independently carry out educational tasks, to refer correctly to sources of information in case of borrowing of ideas, statements, information.

The policy of the discipline is:

in the obligatory observance of academic integrity by students, namely:

- independent performance of all types of work, tasks, forms of control provided by the worker the program of this discipline;

- links to sources of information in the case of the use of ideas, developments, statements, information;

- observance of norms of the legislation on copyright and intermediate rights;

- providing reliable information about the results of their own educational (scientific) activities, used research methods and sources of information.

adherence to the principles and norms of ethics and deontology by higher education students:

- actions in professional and educational situations from the standpoint of academic integrity and professional ethics and deontology;

- compliance with the rules of internal regulations of the clinical base of the department, to be tolerant, friendly and balanced in communication with students and teachers, patients, medical staff of health care institutions;

- awareness of the importance of examples of human behavior in accordance with academic norms

integrity and medical ethics. attending classes by higher education students:

- Attendance at all classes is mandatory for the purpose of current and final assessment knowledge (except for good reasons).

rearranging topics and working off missed classes by higher education students:

- practice of missed classes is according to the schedule of practice

- rearrangement of the topic of the lesson, for which the student received a negative grade, is conducted in convenient time for teachers and students outside of classes, maximum grade - "good"; rearrangement of the topic during the current training and final control in order to improve evaluation is not allowed

10. literature

Required

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- 4. Traumatology and orthopedics: підручник для студентів вищих медичних навчальних закладів / за ред. Голки Г.Г., Буріянова О.А., Климовицького В.Г.- Вінниця: Нова Книга, (Англ.) 2018. ñ 400 с.
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Optional

| Oh | |
|-----|--|
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Information resources:

When studying the discipline, through the use of local and global computer networks, students use the following information resources and knowledge bases:

1. Ministry of Health - http://www.moz.gov.ua/ua/portal/

- 2. Wikipedia http://uk.wikipedia.org
- 3. UpToDate http://www.uptodate.com/home
- 4. Access Medicine http://accessmedicine.mhmedical.com
- 5. PubMed https://www.ncbi.nlm.nih.gov/pmc/

Electronic versions of educational and methodical support:

Methodical recommendations for practical classes and independent work in traumatology and orthopedics for 5th year medical students in the specialty: 222 - "medicine", field of knowledge 22 "Health" are posted on the distance learning service MISA and are freely available to students. Access method: http://misa.meduniv.lviv.ua/course/index.php?categoryid=635

11. Equipment, logistics and software discipline

Methodical support of the lecture course:

- 1. Abstracts of lectures.
- 2. Methodical development of lectures.
- 3. Lecture presentations.
- 4. Educational videos on the subject of the lecture.

Methodical support of practical classes:

- 1. Methodical development of practical classes for teachers.
- 2. Methodical instructions for practical classes for students.

- 3. Variants of test tasks to check the initial level of knowledge on each topic.
- 4. Variants of situational tasks to check the mastery of topics.
- 5. Variants of tasks (theoretical and practical) for final control.

Logistics:

1. Multimedia projector.

12. Additional Information

Department page

http://new.meduniv.lviv.ua/kafedry/kafedra-travmatologiyi-i-ortopediyi/

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