Thematic plan of practical classes
IN TRAUMAtology AND ORTHOPEDICS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Modular content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours</td>
<td>1.</td>
</tr>
</tbody>
</table>
1. Introduction to the profession. Features survey of orthopedic and trauma patients.

2. Degenerative-dystrophic diseases of joints.
3.

**Inflammatory joint diseases.**

4.

**Diseases of the spine (congenital and acquired).**
Military trauma: traumatic shock, crush syndrome, traumatic disease.

5.

Injuries of upper extremity

(Damage to the shoulder girdle and upper limb).

6.
Damage to the spine and pelvis. Traumatic disease, multiple trauma.
8. Military trauma

5

9. Lower extremity injuries.
THEMATIC PLAN and questions to the lectures in TRAUMAtology AND ORTHOPEDICS

I. Introduction to the profession. Trauma care, polytrauma.
Modern principles of treatment and rehabilitation of patients with lesions of the musculoskeletal apparatus.

1. The contribution of local scientists in the development of traumatology and orthopedics. Orthopedic and trauma education in Ukraine.
2. Trauma injuries. Types of injuries.
5. Classification of fractures. Modern principles of treatment. Based on the symptoms of which can establish the diagnosis of a fracture?
10. Damage in the field of ankle-stage joint. The clinic, diagnosis, treatment.
II. Congenital malformations of the musculoskeletal apparatus.

1. Etiology, pathogenesis, clinical signs of congenital muscular torticollis.
2. Conservative and surgical treatment of congenital muscular torticollis, indications and methods.
3. The definition of "scoliosis" and classification of scoliosis with etiology.
4. Pathogenesis of scoliotic disease, its extent and clinical features.
5. Basic principles of early recognition of scoliotic disease.
11. Likuvannya before hip dislocation in newborns, the first year of life and children over 3-4 years.
12. Kliniko-roentgenological diagnosis of congenital hip dislocation before the age of 1 year.
13. Osoblyvosti treatment of congenital hip dislocation in different age groups.
   Treatment for congenital clubfoot 15. Konsrvatyvne, its methods and indications.
   16. The surgical treatment of congenital clubfoot, its methods and indications.

III. Degenerative-dystrophic diseases of the spine and joints.

      articular cartilage (histology and biochemistry).
   2. Aseptic necrosis of the femoral head (ANHSK).
      Classification, clinical picture, diagnosis, treatment.
   4. Forms dystrophic-degenerative lesions of joints.
   5. Anti-inflammatory drugs used to treat OA.
      Classification, mechanism of action.
   6. The principles of conservative and surgical treatment of OA.
   7. Osteochondrosis. Pathogenesis, clinical picture,
diagnosis, treatment.

8. Spondilolistez. The clinic, diagnosis, treatment.
10. Stenosis of spinal canal.

IV. Specific and nonspecific inflammatory diseases of the joints.

1. Classification of inflammatory joint disease
2. Reactive arthritis. The clinic, diagnosis, treatment.
3. Specific inflammatory joint diseases (bacterial arthritis, tuberculosis of bones and joints).
4. Tuberculosis of bones and joints. The clinic, diagnosis, treatment.
5. Nonspecific inflammatory diseases of the joints (rheumatoid arthritis, psoriatic arthritis, deviation, ankylosing spondylitis, etc.).
7. Rheumatoid arthritis. Classification, the stage of activity, functional failure of the joint.
8. Rheumatoid arthritis. Clinic on stages in the course.
10. Orthopedychna prevention of contractures and deformities in RA.
V. Tumors diseases of the musculoskeletal apparatus

1. Determination of tumor (benign, malignant).
2. Classification of tumors.
5. Benign tumors of connective tissue.

Thematic plan of the extracurricular STUDENT’S WORK.
<table>
<thead>
<tr>
<th>№</th>
<th>Topics</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Multiple trauma. Classification, clinic,</td>
<td>1</td>
</tr>
</tbody>
</table>
diagnostics, treatment

3

Crush-syndrome
ndropathy. Classification

Diagnostics, treatment

4
5

Deformation of the
foot: flat

foot,

valgus
deviation

deof the first
toe,
hammer
and
hammer-s
haped
deformation of the fingers of the feet. Classifica
tion,

clinic,

diagnostics,

treatment
Flaccid
paralysis

poliomyelitis.
Etiology, pathogenesis, classification
ics, diagnosis, clinic, action.
treatmen

t

4
7 Spa stic
paralys
is:
cerebral palsy.
Etiology, pathogenesis,
classification, clinic, diagnosis
tics, treatment.
8

Peria

rticula
epicondylitis,
degenerative
ophic diseases of
the
soft
tissue
9
Ano
malie
s of
arms
and legs.
of the

Tu

mors
of the

Abstr
active
Case

histo
1. Pa
sspor
t

part.
2. The
complaints
of the
patie
nt at
the
time of
exam

inatio
н.

з.

п.
Medical
history of
the disease
4.

se.
Medical
history of
life.

5.
The gener
al

condi
tion of the
patient
(cardiatives)
cular, respi
rator
у,
digestive,
urinary
tract)
6.
Objekt
pedic
exam
n, palpa
tion,
meas
uremment of
and

inspe
limbs

).
7.

Desc
radio

grap
ents

that
were

exam
8.

ined.
Research
e

prob
Differential
diagnosis.
11.

Final
diagnosis.
The
m of injury
(etiopathog)
se

with
literature
data
and
characteristics
tic
clinic
ал

signs
Methods
of
treat
ment of
such
injury
Ending

on
ion of disease
se

stage
, age,

etc.
14. Reas
onable

e
treatment
plan
the
patient.
15.

Possi
s and comp
lications.

ons.
16.

Reas
prog
nosis
for life
recovery
efficiency.
17. Refer
ence

s.
List of
quest
ions
for

Final
control
ДГЕ

ФОР
le
contr
1. The
scien
tists
in the
devel
ortho
pedic
Orthopedic
School in
Ukraine,
History of
the Depa
Traumatol
Orthopedic
O.O.

Bogo
molet

s
3. Clinical
diagnosis
of hip dyspl
Asia in
early child
hood.
Clinical
diagnosis
of
cong
enital

hip
dislocation
n in early
childhood.
5. Radi
dysplasia
hip

joint.
6.

X-ray
diagnostic
in
early
childhood.
7. Treat
of the hip
joint.

8.
Treatment
year.
9. Clinic
and
treat
ment
of
congenital
cution
after 1
year.

10.
Congenital
ervative
treatment.
11.

Surgi
клубфут.
12. Cong
ular
wryn
eck

. The
Англомовне навчання

Автор: Т.Н. Омелченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

clinic
diagnosis,
treatment.
13. Dege
nerative
dy
strop

hic
lesions of
joints
Classificati
on,

clinic
Англомовне навчання
Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

endia
hnost
ука.

14.
surgical
treatment
of
defor
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
stage

s.
15. Oste
genesis, ogen
clinical
picture,
diagnosis,
treatment.
16. Scoli
ification,
stage
s.
17. Cons
ervative
treatment
of
scoli
Operative
of

scoli
osis.

19.
Спондилоліз
ogenesis.
The clinic
diagn
osis,
treat
ment.

20.
The cons
sequences
of polio.
Ambulato
ment
guide
lines.

21.
ist.
The
clinic
diagnosis,
treatment
principles.
22.

Plošk
ovalh
usna
of the foot.
prevention
and
treat
ment.

23.
Автор: T.N. Omelchenko

18.09.2018 00:00 - Обновлено 15.10.2018 13:40

Amputatio
n. Class
amputation
Indic
ations.

s.
24.
Tech
nology
amputation
tation
types
priori
ty of
dome
tists.

25.
Defects
and
disease
ses of the
stum

ps.
26. Prost
class ificati
on

prost
preparation
n for prost
27. Oste
Англомовне навчання
Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

atiya
femo
ral
head.
The clinic
ment.

28.
Oste
ohon
drop
atiya
buhr
ystos
tibia.
Amb
ulato
ment.

29.
Rheumatoid
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
tis.

Etiop
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

athog
ensesi
s. Path
30.
Rheumatoid
tis.

Class
ification,


the
stage
of

activi
Rheumatoid
stage

in
the
cours
е.

32.
Rheumatoid
tis. Cons
deriv
and

opera
ment.

33.
Differential
diagnosis
34.
Orthopedic
prevention
and
defor
infekt
artryt
і.

35.
Zloya
kistni
tumor of
bone.

Diag
treatment.
36.
Differ
ential
diagn
tumors
37.
Clinic
and
class
spastic
paralysis.
38.

The
principles
of

cons
ervative

ve
and
surgi
cal
treat
мент
spastic
paralysis.
39.

Benti
rs of bone.
and
treat
ment.

40.
on of bone
41. Fract
ures in the
surgical
neck of
hume
rus.
Classification
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
ures of the
hume

rus,
clinic
diagnosis,
treatment.
43. Abov
zvyrostkov
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
CREASE
CREASE
rus.

Class
and
treat
ment.

44.
Diaphyse
алпійська гора
ures.
clinic,
diagnosis,
treatment.
45.

Dama
edzh
a and
Haliat siya.
The clinic
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
osis,

treat
ment.

46.
Radi
us
fractures
in a typic
Class
ification,

clinical al
picture,
diagnosis,
treatment.
47. Scap
on.

Class
ification,
clinic

cal
ment.

48.
diagnosis,
treatment.
49. Dama
ets.
The
diagnosis,
treatment.
50.
Postt
raum

atric
dystr
ophy
of extrem
Angломовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

mitie

s
(Turnera-Z)
syndrome).
The clinic
osis,
treat
ment.

51.
Fractures
on.
The
clinic
диагноз,
treatment.
52. Treat
ment

do
injuries
fractures
addition.
53.

Femo
ral
neck
fractures.
Classificati
on,
clinic
Англомовне навчання
Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
osis,
treat
ures
of the
femur
region
Class
ificati
on,
clinic
Англомовне навчання
Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
ment.

55.
Diaphyse
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

al
frac
ures of the
femur
Classificati
on.
The
clinic
diagnosis,
treatment.
56. Fract
ures of the
femur
condyles.
The clinic
osis,
treat
ment.

57.
Fractures
of the tibia
condyles.
The clinic
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

diagn
osis,
treat
ment.

58.
fractures.
Clinic
diagnostic
s, cons
ervative
treatment.
59.

Ankle
Fractures
areas
Classificate
on,

clinic
ment.

60.
Calca
neus
fractures.
Англомовне навчання

Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
ment.

61.
Fractures
plyus
ny.
The clinic
osis,
treat
ment.

62.
Fractures
of the pelvis
s.

Class
ification,
diagnosis,
treatment.
63.

Treat
ment of
fractures
of the pelvi
rear
ring.
The period
d of disab
ility.

64.
Treatment
of a vertic
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

al

frac
ure of the
pelvic ring
(ante
terior)
and
poste
denining
rings

).
65. Fract
Ваш текст
transverse
processes
of verte
brae.
The
clinic,
diagnosis,
treatment.
66. Fract
vertebral
я,
принці
Англомовне навчання

Автор: Т. Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

ples

of

645 / 952
diagnosis.
utures of the
vertebral
bodie

s.
Ambulato
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40
ment.
68.
Operative
treatment
of fract
ures of the
vertebrae.
Indicators
transactio
Fractures
of the olecran
clinic
diagnosis,
treatment.
70. Patell
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

ures.

Klani
ka,
diagn
ment.

71.
Clavicular
fractures.
Ambulato
Fractures
blade
s.
osis,
treat
ment.

73.
Shoulder
n.
The
diagnosis,
treatment.
74. Centr
n.

The
clinic
diagnosis,
treatment.
75.

Dislo
The clinic
Dislocation
r first additi
The on.
clinic
treatment.
77.

Hip
dislocation
The n.
diagnosis,
treatment.
78. Leg
sprain n.
The clinic
osis,
treat
ment.

79.
First aid
for
dama
ged
musc
system
80.
Princ
treatment
of

open
injuries of
bones and
joints
81.

Error
lications
in the treat
ment

of
fractures.
Classificati
on.

82.
Damage to
meni
sci of
the knee
joint.
The
clinic
diagnosis,
treatment.
83.

Dama
ge to the
of the knee
joint

and
ankle joint.
The clinic
Англомовне навчання

Автор: Т.Н. Омельченко
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

, diagn
osis,
treat
Practical
skills
in
trau

mato
logy
and
ortho
pedic
medical
1.

Meas
relative
and
anat
omic
al
the limbs
and

segm
of

the
functional
short
enin
2. leg.
Measuring
the
volu
me
of
movement
s in
the
joint
the limbs
(active and)
passive).
3.

Deter
of the
presence
of

free
fluid in
the
cavit
joint
s.
4. Inter
of

X-ray
s

with
diseases
and
injury

811 / 952
es of
the
musc
ulosk
eletal
syste
m.

5.
Transport
case

of
damage:

...
uppe
mity;

-
Local
anest
case
of
Brewer's
fractures.
7.

Prep
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

arati

on of
gypsum
band
ages
and

lorne
8.

ts
Overlays
ages.
ages.

10.
exhaust.
- for

the
appendix;
- for distal
femoral
bone

meta
physi
s;
Англомовне навчання

Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

- for

the
roughness
tibia;
- for
the

heel
hum
11.
Repo
sitting
of
frac
Radi
al
bone
in a
typical
the area
of

the
surgical
12. Rem
Ider
forea
rm;
Англомовне навчання
Автор: T.N. Omelchenko
18.09.2018 00:00 - Обновлено 15.10.2018 13:40

- 1

finge
brush
13. Punc
the

knee
joint.

14.
Clinical
diagnosis
of

hip
dysplasia.
15. X-ray
cs of

hip
dysplasia.
16. Corr
ecting
cs in case
of
cong
musc
ulosk
m: - in
the
pres
hip

joint;
- in
the
presence
of
cong
le

cram
congenital
clubfoot.
17.
The
use
of
ortho
pedic
products
treatment
Traumatology
Orthopae
dics
Manual for
студенти
and

pract