

УНИВЕРЗИТЕТ У КРАГУЈЕВЦУ
ФАКУЛТЕТ МЕДИЦИНСКИХ НАУКА
Наставно научно веће
Број:
Дана:
Крагујевац

У складу са одредбом члана 37. став 3. Закона о високом образовању, и одредбом члана 53. и члана 97. Статута Факултета медицинских наука у Крагујевцу, Наставно-научно веће Факултета медицинских наука у Крагујевцу, на седници одржаној дана 20.04.2021. године, усвојило је предлог

**ПРАВИЛНИКА
О ИЗМЕНАМА И ДОПУНАМА
ПРАВИЛНИКА О УЖИМ НАУЧНИМ ОБЛАСТИМА
НА ФАКУЛТЕТУ МЕДИЦИНСКИХ НАУКА У КРАГУЈЕВЦУ**

Уже научне области утврђене Правилником о ужим научним областима Факултета медицинских наука у Крагујевцу допуњују се следећим предметима:

Фармацеутска органска хемија

1. General and inorganic chemistry
2. Organic chemistry
3. Analytical chemistry

Фармацеутска неорганска хемија

1. General and inorganic chemistry
2. Organic chemistry
3. Analytical chemistry
4. Fundamentals of physical chemistry
5. Processing of measurement results
6. Radiopharmacy

Клиничка фармација

1. Research in basic pharmaceutical science
2. Research in clinical pharmacology
3. Introduction to pharmaceutical practice
4. Pharmaceutical communication skills
5. Dispensing drugs in practice
6. Clinical pharmacy 1
7. Clinical pharmacy 2
8. Social pharmacy
9. Clinical pharmacy 3
10. Pharmacovigilance
11. Pharmacoepidemiology
12. Pharmacokinetics
13. Professional student practice
14. Treatment of infective diseases
15. Toxicology
16. Pharmacology 1
17. Pharmacology 2
18. Final work-research
19. Final work-design and defense

Медицинска хемија

1. Pharmaceutical chemistry 1
2. Pharmaceutical chemistry 2
3. Pharmacognosy
4. General and inorganic chemistry
5. Organic chemistry
6. Medical chemistry 1
7. Medicinal chemistry 2
8. Radiopharmacy
9. Pharmaceutical biotechnology
10. Processing of measurement results
11. Final work-research
12. Final work-design and defense

Фармацеутска анализа

1. Fundamentals of physical chemistry
2. Processing of measurement results
3. Radiopharmacy
4. General and inorganic chemistry
5. Organic chemistry
6. Analytical chemistry
7. Phytotherapy
8. Pharmacognosy
9. Methods of instrumental analysis
10. Medical chemistry 1
11. Medicinal chemistry 2
12. Final work-research
13. Final work-design and defense

Фармацеутска технологија

1. Phytotherapy
2. Research in basic pharmaceutical science
3. Introduction to pharmaceutical technology
4. Processing of measurement results
5. Pharmaceutical technology 1
6. Pharmacognosy
7. Pharmaceutical technology 2
8. Industrial pharmacy with cosmetology
9. Biopharmacy
10. Professional student practice
11. Applied pharmaceutical biotechnology
12. Final work-research
13. Final work-design and defense

Фармацеутска биотехнологија

1. Medical chemistry 1
2. Pharmaceutical chemistry 1
3. Pharmaceutical chemistry 2
4. Medicinal chemistry 2
5. Pharmacognosy
6. Research in basic pharmaceutical science
7. Pharmaceutical biotechnology
8. Phytotherapy
9. Radiopharmacy
10. Immunization and vaccination
11. Applied pharmaceutical biotechnology
12. Final work-research
13. Final work-design and defense

Фармацеутска хемија

1. Pharmaceutical chemistry 1
2. Pharmaceutical chemistry 2
3. Medical chemistry 1
4. Medicinal chemistry 2
5. Analytical chemistry
6. Pharmacognosy
7. Organic chemistry
8. Research in basic pharmaceutical science
9. General and inorganic chemistry
10. Phytotherapy
11. Pharmaceutical biotechnology
12. Final work-research
13. Final work-design and defense

Физиологија

1. Bromatology
2. Fundamentals of human physiology
3. Nutritional supplements
4. Research in basic pharmaceutical science
5. Sports pharmacy
6. Final work-research
7. Final work-design and defense

Медицинска биохемија

1. Biological and diagnostic analysis in the laboratory
2. Fundamentals of human biochemistry
3. Medical biochemistry
4. Research in clinical pharmacology
5. Pharmaceutical chemistry 1
6. Pharmaceutical chemistry 2
7. Final work-research
8. Final work-design and defense

Интерна медицина

1. Research in clinical pharmacology
2. Clinical propaedeutics for pharmacists
3. Treatment of infective diseases
4. Final work-research
5. Final work-design and defense

Микробиологија и имунологија

1. Immunization and vaccination
2. Research in clinical pharmacology
3. Immunology
4. Final work-research
5. Final work-design and defense

Медицинска статистика и информатика

1. Fundamentals of marketing in the pharmaceutical industry
2. Statistics in pharmacy
3. Final work-research
4. Final work-design and defense

Патолошка физиологија

1. Immunization and vaccination
2. Fundamentals of pathological human physiology
3. Immunology
4. Final work-research
5. Final work-design and defense

Генетика

1. Pharmaceutical biology with genetics
2. Final work-research
3. Final work-design and defense

Анатомија

1. Fundamentals of human morphology
2. Final work-research
3. Final work-design and defense

Хистологија са ембриологијом

1. Fundamentals of human morphology

Физичка хемија

1. Fundamentals of physical chemistry
2. Processing of measurement results
3. Methods of instrumental analysis
4. Radiopharmacy

Биохемија

1. Fundamentals of human biochemistry
2. Medical biochemistry
3. Biological and diagnostic analysis in the laboratory
4. Final work-research
5. Final work-design and defense

Фармацеутска микорбиологија

1. Pharmaceutical microbiology
2. Research in basic pharmaceutical science
3. Immunization and vaccination
4. Treatment of infective diseases
5. Immunology
6. Final work-research
7. Final work-design and defense

Психијатрија

1. Pharmaceutical communication skills
2. Pharmaceutical ethics with international regulative
3. Social pharmacy
4. Drug addiction and drug abuse
5. Final work-research
6. Final work-design and deffence

Фармакологија и токсикологија

1. Pharmacology 1
2. Pharmacology 2
3. Toxicology
4. Pharmacovigilance
5. Pharmacoepidemiology
6. Pharmacokinetics
7. Treatment of infective diseases

7. Final work-research
8. Final work-design and defense