

Federal State Budgetary Educational Institution of the Higher Education
“Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University”
of the Russian Federation Ministry of Health

Department of laboratory diagnostics

РАБОЧАЯ ПРОГРАММА МЕЖДИСЦИПЛИНАРНОГО КУРСА

по специальности 31.02.03

Full-time Education

2018

Federal State Budgetary Educational Institution of the Higher Education
"Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University"
of the Russian Federation Ministry of Health



June 21, 2018

АННОТАЦИЯ К РАБОЧЕЙ ПРОГРАММЕ

interdisciplinary course

Full-time mode of study

Department of laboratory diagnostics

Course - IV

Semester - VIII

Lectures - 30 hours

Лабораторные работы - 52 час.

Independent work - 41 hours

Exam - VIII semester

Total hours - 123

2018 year

When developing a work program discipline based on:

1) ФГОС СПО по 31.02.03 , утвержденный приказом Ministry of Education and Science of the Russian Federation August 11, 2014 № 970

2) Curriculum for the specialty 31.02.03 , approved by the rector of the Federal State Budgetary Educational Institution of Higher Education Krasnoyarsk State Medical University named after. prof. V.F. Voino-Yasenetsky Ministry of Health of Russia10.06.2015 year

Course steering documentdiscipline approved at the meeting department (protocol № 10 from June 15, 2018 year)

Manager branches Department of laboratory diagnostics  Nechesova Zh.V.

Agreed:

 Selyutina G.V.

June 21, 2018 г.

 Perfileva G.V.

The program was heard and approved at the meeting FC methodological council (protocol № 10 from June 21, 2018 year)

Chief Specialist of the Ministry of Defense  Kazakova E.N.

Autors:

- Bukatova E.N.
- Voronova M.F.

1. Introductory part

1.1. Intended learning outcomes for mastering the educational program of the discipline

Purpose of development disciplines "" consist of

1.2. Место учебной дисциплины в структуре ППССЗ университета

1.2.1. Discipline «» refers to cycle МДК.В.7.3.

Knowledge:

Skills:

Abilities:

2.2. Discipline sections, competences and indicators of their achievement, formed during the study

Section No.	Discipline section	The topic of the discipline section	Code of the forming competence	Indicator Code
1	2	3	4	5
1.			OK-1, OK-2, OK-5, OK-8, OK-9	OK-1, OK-2, OK-5, OK-8, OK-9
			OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-7, OK-8, OK-9, ПК-7	OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-7, OK-8, OK-9, ПК-7.4
2.			OK-1, OK-2, OK-8, OK-9	OK-1, OK-2, OK-8, OK-9
			OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7, ПК-7, ПК-7, ПК-7, ПК-7	OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7.1, ПК-7.2, ПК-7.3, ПК-7.4, ПК-7.5
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
3.			OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7, ПК-7, ПК-7, ПК-7, ПК-7	OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7.1, ПК-7.2, ПК-7.3, ПК-7.4, ПК-7.5, ПК-7.6
			OK-1, OK-2, OK-4, OK-5, OK-8	OK-1, OK-2, OK-4, OK-5, OK-8
			OK-1, OK-2, OK-4, OK-5, OK-8	OK-1, OK-2, OK-4, OK-5, OK-8
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
			OK-1, OK-2, OK-5, OK-14	OK-1, OK-2, OK-5, OK-14
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
4.				
			OK-1, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7	OK-1, OK-3, OK-4, OK-5, OK-6, OK-9, OK-12, OK-13, ПК-7.4
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
			OK-1, OK-2, OK-4	OK-1, OK-2, OK-4
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
5.				
			OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-8, OK-9, OK-12, OK-13, ПК-7, ПК-7	OK-1, OK-2, OK-3, OK-4, OK-5, OK-6, OK-8, OK-9, OK-12, OK-13, ПК-7.2, ПК-7.3
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5
			OK-1, OK-2, OK-4, OK-5	OK-1, OK-2, OK-4, OK-5