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

Department of pharmacy

Department of nursing

## РАБОЧАЯ ПРОГРАММА УЧЕБНОЙ ДИСЦИПЛИНЫ

"Chemistry"

по специальности 31.02.03

Full-time Education

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

Disciplines «Chemistry»

Full-time mode of study

Department of laboratory diagnostics

Department of pharmacy

Department of nursing

Course - I

Semester - I, II

Lectures - 22 hours

Лабораторные работы - 56 час.

Independent work - 39 hours

Exam - II semester

Total hours - 117

2018 year

When developing a work program discipline based on:

- 1)  $\Phi$ ГОС 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 document discipline approved at the meeting department (protocol  $\mbox{$\mathbb{N}$}$  10 from June 15, 2018 year)

Manager branches Department of laboratory diagnostics Nechesova Zh.V.

Course steering documentdiscipline approved at the meeting department (protocol № 0 from November 30, 1999 year)

Manager branches Department of laboratory diagnostics Ovdina V.V.

Course steering documentdiscipline approved at the meeting department (protocol № 0 from November 30, 1999 year)

Manager branches Department of laboratory diagnostics Ovdina V.V.

Agreed:

Selyutina G.V.

June 21, 2018 г.

Rostovtseva L.V.

The program was heard and approved at the meeting FC methodological council (protocol  $N_0$  10 from June 21, 2018 year)

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

#### **Autors:**

- Rostovtseva L.V.
- Popova O.M.

#### 1. Introductory part

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

Purpose of development disciplines "Chemistry" consist of

1.2. Место учебной дисциплины в структуре ППССЗ университета

1.2. Need y reduct Aneganismist is crepy krype in 1003 ynascepenietu
1.2.1. Discipline «Chemistry» refers to cycle O $\Pi$ . $\Xi$ .5.
(school course)
Knowledge:
Skills:
Abilities:
(school course)
Knowledge:
Skills:
Abilities:
(school course)
Knowledge:
Skills:
Abilities:
(school course)
Knowledge:
Skills:
Abilities:

# $\textbf{2.2. Discipline sections, competences and indicators of their achievement, formed during the} \\ \textbf{study}$

Section No.	Discipline section	The topic of the discipline section	Code of the forming competence	Indicator Code
1	2	3	4	5
1.				
			ПК-3	ПК-3.2
2.				
			ПК-3	ПК-3.2
			ПК-3	ПК-3.1
3.				
			ПК-3	ПК-3.2
			ПК-3	ПК-3.2
			ПК-3	ПК-3.2
4.				
			ПК-3	ПК-3.1
			ПК-3	ПК-3.2
			ПК-3	ПК-3.2
5.				
			ПК-3	ПК-3.1
6.				
7.				
			ПК-3	ПК-3.2
			ПК-3	ПК-3.2
			ПК-3	ПК-3.1
			ПК-3	ПК-3.1
			ПК-3	ПК-3.1
8.				
			ПК-3	ПК-3.2
			ПК-3	ПК-3.1