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 nursing
Department of laboratory diagnostics
Department of pharmacy

РАБОЧАЯ ПРОГРАММА УЧЕБНОЙ ДИСЦИПЛИНЫ

...

по специальности 34.02.01

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, 2023

АННОТАЦИЯ К РАБОЧЕЙ ПРОГРАММЕ

Disciplines «»

Full-time mode of study

Department of nursing

Department of laboratory diagnostics

Department of pharmacy

Course - I

Semester - I

Lectures - 6 hours

Practical lessons - 32 hours

Independent work - 6 hours

Exam - I semester

Total hours - 50

2023 year

When developing a work program discipline based on:

- 1) Φ ГОС СПО по 34.02.01 , утвержденный приказом Ministry of Education of the Russian Federation July 4, 2022 № 527
- 2) Curriculum for the specialty 34.02.01, 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 Russia17.05.2023 year

Course steering document discipline approved at the meeting department (protocol $\mbox{$\mathbb{N}$}$ 10 from June 15, 2023 year)

Manager branches Department of nursing Kudryavtseva B.V.

Course steering document discipline approved at the meeting department (protocol $\mbox{$\mathbb{N}$}$ 10 from June 15, 2023 year)

Manager branches Department of nursing Nechesova Zh.V.

Course steering document discipline approved at the meeting department (protocol $\mbox{$\mathbb{N}$}$ 10 from June 15, 2023 year)

Manager branches Department of nursing Phys Dvuzhilnaya N.V.

Agreed:

Selyutina G.V.

June 23, 2023 г.

Donguzova E.E.

The program was heard and approved at the meeting FC methodological council (protocol N 10 from June 21, 2023 year)

Methodologist of the methodological department of UMU $\frac{\text{Design}}{\text{New Poly}}$ Vetrova D.S.

Autors:

- Donguzova E.E.

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. Место учебной дисциплины в структуре ППССЗ университета
1.2.1. Discipline «» refers to cycle .5.5.
Biology
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.				
			ОК-1, ОК-2, ПК-3	ОК-1, ОК-2, ПК-3.1
			ОК-2, ПК-3, ПК-1, ПК-3	ОК-2, ПК-3.1, ПК-1.3, ПК-3.4
			ОК-1, ПК-1	ОК-1, ПК-1.3
2.				
			ОК-1, ОК-2, ПК-1, ПК-3, ПК-3	ОК-1, ОК-2, ПК-1.3, ПК-3.4, ПК-3.5
			OK-1, OK-2	OK-1, OK-2
			ОК-2, ПК-3	ОК-2, ПК-3.5
3.				
			ОК-1, ПК-3, ПК-3	ОК-1, ПК-3.4, ПК-3.5
4.				
			ПК-4, ПК-4, ПК-4, ПК-4	ПК-4.1, ПК-4.2, ПК-4.3, ПК-4.4
			ПК-4, ПК-4, ПК-4, ПК-4	ПК-4.1, ПК-4.2, ПК-4.3, ПК-4.4
			ПК-4, ПК-4	ПК-4.1, ПК-4.3
			ПК-3, ПК-4, ПК-4, ПК-3	ПК-3.1, ПК-4.3, ПК-4.4, ПК-3.4
			ПК-4, ПК-4	ПК-4.1, ПК-4.3
			ОК-1, ОК-2, ПК-3, ПК-4, ПК-4, ПК-4, ПК-4, ПК-1, ПК-3, ПК-3	ОК-1, ОК-2, ПК-3.1, ПК-4.1, ПК-4.2, ПК-4.3, ПК-4.4, ПК-1.3, ПК-3.4, ПК-3.5