"Approved"

| The first | vice-rector |
|------------|-----------------------------------|
| of the ins | stitution of higher education for |
| scientific | and pedagogical work of |
| Poltava S | State Medical University |
| prof | Dvornyk V.N. |
| | |
| «» _ | 2025 y |

Calendar-thematic plan of lectures M.2 Occupational disease for foreign students of the 5th year medical faculty (t.12-16) in the 2024-2025 academic year

| Date | TOPIC | Number of hours |
|-------|--|-----------------|
| 22.01 | Pneumoconiosis. Silicosis. Silicatosis | 2 |
| 03.02 | Vibration disease and sensorineural hearing loss. Altitude sickness and decompression sickness | 2 |
| 19.02 | Professional lead intoxication | 2 |

Час проведення- 14.15 — 15.35

Посилання на zoom конференцію:

https://us04web.zoom.us/j/79066444308?pwd=xLkjATjaQVE0bzDtVQbMwCoVvmmiAi.1

Идентификатор конференции: 79066444308

Код доступа: 0qZFge

Head of Department Internal Medicine № 2 Professor

I.P. Katerenchuk

"Approved"

| Th | e first v | ice-rector |
|----------|-----------------|--------------------------------|
| of 1 | the insti | tution of higher education for |
| sci | entific a | and pedagogical work of |
| Pol | ltava St | ate Medical University |
| pro | of | _ Dvornyk V.N. |
| | | |
| ~ | >> | 2025 y |

TOPICAL PLAN OF PRACTICAL LESSONS

M.2 Occupational disease

for foreign students of the 5th year medical faculty in the 2024-2025 academic year

| № | T . | | |
|----|---|---|--|
| | Торіс | | |
| 1. | Pneumoconiosis. Chronic bronchitis and chronic obstructive pulmonary disease of dust etiology. Occupational respiratory diseases of toxic-chemical etiology. | 2 | |
| | Vibration disease and neurosensory deafness. Altitude and decompression sickness. Occupational diseases caused by electromagnetic radiation and ultrasound, the action of adverse factors of the industrial microclimate. | 2 | |
| 3. | Occupational diseases associated with overexertion of certain organs and systems. Occupational neurotoxicosis. | 2 | |
| 4. | Occupational intoxication with substances with a predominant effect on the blood system: occupational benzene intoxication. Occupational intoxications with amino and nitro compounds of benzene, carbon monoxide. | 2 | |
| 5. | Professional intoxication with lead, arsenic hydrogen. Occupational toxic hepatitis and toxic nephropathy. | 2 | |
| 6. | Occupational intoxications with pesticides used in agricultural work. | 2 | |
| 7. | Final modular control | 2 | |

Total - 14 hours

Head of Department Internal Medicine № 2 professor

I.P. Katerenchuk