CALENDAR-TOPIC PLAN

Classes with 2nd year students studying in English on life safety for the fall semester of the 2024-2025 academic year

LECTURES

- 1. Topic № 1.1 «The foundations of safety science. Conception and main definitions» 2 hours
- 2. Topic \mathbb{N}_{2} 1.2 «The man and the technosphere»- 2 hours
- 3. Topic 1.3 "Safety arrangements of civil population in the case of emergency or armed conflict. Individual protective equipment." 2 hours
- 4. Topic 1.4 "Harmful and poisoning impact of chemical agents. Identification of warfare poisoning agents." 2 hours
- 5. Topic 5 «Ionizing radiation» 2 hours
- 6. Topic 1.6 Main principles and methods of defense against hazard impact and harmful agents- 2 hours
- 7. Topic 1.7 «Medical and sanitary provision in the case of local armed conflict or terroristic act.» 2 hours
- 8. Topic 1.15 "First aid in case of fires" 2 hours
- 9. Topic 1.16 Thermal lesions. Poisoning. Diseases 2 hours

Total 18 hours

PRACTICAL CLASSES

- Topic 1.3 "Safety arrangements of civil population in the case of emergency or armed conflict. Individual protective equipment." Part 1 - 2 hours
- Topic 1.3 "Safety arrangements of civil population in the case of emergency or armed conflict. Individual protective equipment." Part 2 - 2 hours
- Topic 1.3 "Safety arrangements of civil population in the case of emergency or armed conflict. Individual protective equipment." Part 3 - 2 hours
- Topic 1.3 "Safety arrangements of civil population in the case of emergency or armed conflict. Individual protective equipment." Part 4 - 2 hours
- 5. Topic 1.8 Removing the victim from hard-to-reach places Part 1 2 hours
- 6. Topic 1.8 Removing the victim from hard-to-reach places Part 2 2 hours

- 7. Topic 1.9 "Procedure for calling an ambulance. Elimination of damaging factors. Removal from a damaged vehicle" part 1 2 hours
- 8. Topic 1.9 "Procedure for calling an ambulance. Elimination of damaging factors. Removal from a damaged vehicle" part 2 2 hours
- 9. Final lesson № 1 2 hours

Total 18 hours

Заведующий кафедрой БЖ и МЧС

П.Л. Колесниченко