Abstract of the discipline

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| Discipline (Module) | Functional anatomy musculoskeletal system. |
| Implemented competencies | PC - 7 ready to conducting expertise temporalincapacity, participation in conducting medical and social examination, determination of biological death of a personPC - 20 ready to analysis and public presentation evidence-based medical information |
| Indicators of | PC- 7.1 Conducts expertise temporal  |
| achievements of | incapacity for work V composition medical commissions, |
| competencies | implementing expertise temporal incapacity for work. |
|  | PC- 7.2 Determines signs temporal  |
|  | incapacity for work And signs persistent violations functions |
|  | organism, conditioned diseases, consequences injuries |
|  | or defects. |
|  | PC -7.3 Designs documentation at direction |
|  | patient on medical and social expertise. |
|  | PC- 7.4 Stated biological death a person, |
|  | describes supravital reactions, early and late cadaveric phenomena |
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|  | PC 20- 1 Analyzes information based on |
|  | results of clinical trials, uses scientific |
|  | evidence - based resources ​ |
|  | medicine, the main types of specialized dictionary and reference |
|  | literature |
|  | IDK- PC 20-2 Interprets received in the course conducting |
|  | research scientific information formulates hypotheses |
|  | research, picks up methods for their checks, conducts |
|  | study, processing and analysis received results |
|  | IDK-PC 20-3 Owns skills public speeches, argumentation, |
|  | management discussions And controversy, practical analysis logics |
|  | various kinds of reasoning skills in research |
|  | work, V work With primary sources And scientific literature; |
|  | forming their own position on the most important problems modern medicine |
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| Labor intensity, c.u. | 72/2 |
| Reporting forms (includingsemesters) | credit (3rd semester) ) |