

Assessment criterion for DMK1022 Anatomy, disease and medical aid, practice

ASSESSMENT METHOD:	ASSESSMENT CRITERION
Written exam	<p>1) A («5») «excellent» - the student has an excellent knowledge of the human body from the structural level, organ systems, the different diseases and diagnostic technologies. His/her answers are clear and accurate details. Excellent independent thinking.</p> <p>2) «B» («4») – «very good»- the student has a very good level of knowledge of the human body from the structural level, organ systems, the different diseases and diagnostic technologies. His/her answers are correct, but the details may be minimal errors</p> <p>3) «C» («3») – «good» -the student has a good level of knowledge of the human body from the structural level, organ systems, different diseases, diagnostic technologies. The student's answers are clear, but the inaccuracies.</p> <p>4) «D» («2») – «satisfactory»- the student has a sufficient level of knowledge of the human body from the structural level, organ systems, the different diseases and diagnostic technologies. Student's responses are fundamental errors and inaccuracies.</p> <p>5) «E» («1») – «poor» - the student is minimally acceptable level of knowledge of the human body from the structural level, organ systems, different diseases, diagnostic technologies. Student's responses are weak, the answers are unclear.</p> <p>6) «F» («0») – «failed» – the student knowledge's and skills are under lower possible level.</p>
ELIGIBILITY FOR ASSESSMENT:	Participation in lectures and performing two written tests (2pcs) using moodle.ee/OIS.ee. Tests are not graded, each test includes 20 questions and each test is based on the topics covered by that timeframe. Tests have questions with multiple answers. To pass the tests 51% positively.
FINAL MARK	Written exam result determines the final mark.