

Standards for the inter-university progress test in medicine December 2022

The fail-pass standards were determined by calculating the mean minus standard deviation for the results of the two last progress tests for each total measurement-moment group and then fitting a curve through the obtained points. The height of the fit curve provides the standards used for each measurement moment.

The pass-good standards are determined in a similar way: in this case, mean+0.5 x standard deviation per total measurement-moment group is first calculated and then a curve is again fit through the obtained points. The height of the fit curve provides the standards used for each measurement moment.

## Standards inter-university progress test November/December 2022

Measurement	Fail-Pass Standard	Pass-Good Standard
moment	Fail-Fass Standard	Fass-6000 Stanuaru
1	-11,31	11,26
2	-4,80	16,19
3	0,95	20,58
4	6,01	24,50
5	10,48	28,00
6	14,42	31,12
7	17,89	33,90
8	20,95	36,39
9	23,65	38,60
10	26,03	40,58
11	28,13	42,34
12	29,98	43,92
13	31,61	45,32
14	33,05	46,58
15	34,32	47,69
16	35,44	48,69
17	36,43	49,58
18	37,30	50,38
19	38,06	51,09
20	38,74	51,72
21	39,33	52,28
22	39,86	52,79
23	40,32	53,24
24	40,73	53,64

As the inter-university progress test in Medicine involves full cooperation with the UMCG (Groningen), the UMCN (Nijmegen), the LUMC (Leiden) and the Vrije Universiteit Amsterdam (VUmc), it has been agreed with the partners that a measuring moment group is defined as the total measuring moment group (LUMC, UM FHML-G, UMCG, UMCN and VUmc) that participated in the iPTM.