

RESULTS / EXAM 5.3.20 / Fourier Analysis I (spring 2020)

From exercises maximum 8 extra points to the test. Let x be the number of exercises approved. Then the extra points are $\lfloor x/4 \rfloor \wedge 9$. Total number of exercises 35.

Grade from the test: 11-12 =1, 13-15=2, 16-17=3, 18-20=4, $\geq 21=5$.

Student number	Exercises	Extra points	Exam	Grade
15041672	3	0	21	5
14747948	31	7	16	5
15147806	40	8	23	5
14599921	16	4	23	5
15012038	33	8	24	5
14420744	20	5	23	5
14449770	27	6	21	5
14299454	29	7	24	5
14457186	0	0	23	5
15092553	34	8	23	5
14440821	31	7	16	5
15148041	34	8	21	5
14457937	23	5	19	5
14828919	32	8	17	5
14606270	33	8	23	5
14613315	29	7	16	5
14339770	0	0	12	1
14712591	34	8	23	5

All participants of the test (18) have passed.

22.03.2020

Eero Saksman