

## Rezultati tihih vaj VISOKOFREKVENČNA TEHNIKA HIGH-FREQUENCY TECHNOLOGY midterm results

	Priimek in ime Name	1.vaja/ midterm 21.10. 2016	2.vaja/ midterm 11.11. 2016	3.vaja/ midterm 2.12. 2016	4.vaja/ midterm 23.12. 2016	5.vaja/ midterm 23.1. 2017	Vsota Sum	Ocena Grade
1	Balažič Marko	9	4	-	7	10	30	50%
2	Bider Blaž	10	5	8	10	5	38	77%
3	De La Fuente G. Elena	11	8	5	6	9	39	80%
4	Dežman Tomaž	12	8	12	10	3	45	100%
5	Fernandez N. Maria	11	8	6	7	9	41	87%
6	Iglaz A. Mehmet	-	-	6	6	8	20	17%
7	koleša Klemen	11	5	6	8	8	38	77%
8	Lavrič Andrej	12	10	11	8	3	44	97%
9	Miklavčič Peter	9	7	7	9	9	41	87%
10	Pevulja Sanel	8	7	12	9	9	45	100%
11	Vrabič Andrej	10	4	10	8	10	42	90%
	max/min	12/8	10/4	12/5	10/6	10/3	45/20	100%/17%

Vsak pravilen odgovor šteje 1 točko. Izračun ocene:  
Each correct answer counts 1 point. Grade calculation:

$$Ocena = \frac{N - N_{opica}}{N_{100} - N_{opica}} \geq 0 \text{ odstotkov} ; \text{ kjer je } N = Vsota, N_{100} = N_{max} = 45$$

in  $N_{opica} = 1/4 \text{ odgovorov} \cdot 12 \text{ vprašanj} \cdot 5 \text{ vaj} = 15$