

BMEGEÁTBG04 midterm BSc in Mech Eng / Proc Eng spec Midterms (in lecture time):	1st part	2nd part	3rd part	4th part
	24th SEPT 2024 THU 8:15h-9:00h (D316A)	22th OCT 2024 THU 8:15h-9:00h (D316A)	19th NOV 2024 THU 8:15h-9:00h (D316A)	5th DEC 2024 EXTRA: THU 18:15h- 19:00h (room=KM34)
Corrected midterms can be viewed:	Contact the lecturer by email!	Contact the lecturer by email!	Contact the lecturer by email!	Contact the lecturer by email!
Retake of the midterm (free of charge):	3rd OCT 2024 THU 18:15h (room=KM34)	31st OCT 2024 THU 18:15h (room=KM34)	28th NOV 2024 THU 18:15h (room=KM34)	12th DEC 2024 THU 8:15h (room=KM34)
Re-retake of midterm (each comes with an extra fee!):	12th DEC 2024 THU 8:15h (room=KM34)	12th DEC 2024 THU 8:15h (room=KM34)	12th DEC 2024 THU 8:15h (room=KM34)	19th DEC 2024 THU 8:15h (room=K155)

results' average: 58,8 51,6 57,1 #ZÉRÓOSZTÓ! #ZÉRÓOSZTÓ!

lecturer	Dr. SUDA J.M.	Bothné Dr. FEHÉR K.	Dr. PARTI M.	Dr. LÁNG P.	TOTAL	term-end grade term-end grade or missing retake(s) / reretake(s)					
	1st part	2nd part	3rd part	4th part							
	0-100% midterm=OK, if min.30%! Note that Σ min40% is a must! (parts equally weighted: each 25%)	0-100% midterm=OK, if min.30%! Note that Σ min40% is a must! (parts equally weighted: each 25%)	0-100% midterm=OK, if min.30%! Note that Σ min40% is a must! (parts equally weighted: each 25%)	0-100% midterm=OK, if min.30%! Note that Σ min40% is a must! (parts equally weighted: each 25%)	0-100% midterm=OK, if min.30%! Note that Σ min40% is a must! (parts equally weighted: each 25%)	TOTAL sum=OK, if results is min.40%!	0% ≤ fail(1) <40% 40% ≤ pass (2) < 55% 55% ≤ satisfactory (3) < 70% 70% ≤ good (4) < 85% 85% ≤ excellent (5) < 100%				
1. midterm + retake [%]	2. midterm + retake [%]	3. midterm + retake [%]	4. midterm + retake [%]	TOTAL [%]	term-end grade	Comment	NEPTUN code	1. midterm	2. midterm	3. midterm	4. midterm
B4U660	72	-	-		n.a		B4U660		2.re-re!	3.re-re!	
B5QL31	78	43	84,4		n.a		B5QL31				
CG3ROP	-	-	-		n.a		CG3ROP	1.re-re!	2.re-re!	3.re-re!	
E7SKQZ	52	43	47		n.a		E7SKQZ				
E9YWY1	0	-	-		n.a		E9YWY1	1.re-re!	2.re-re!	3.re-re!	
HM8B3J	98	53	69		n.a		HM8B3J				
HR142M	64	50	56,3		n.a		HR142M				
IXDU21	-	-	-		n.a		IXDU21	1.re-re!	2.re-re!	3.re-re!	
JB1G5K	84	-	-		n.a		JB1G5K		2.re-re!	3.re-re!	
L6TR2I	58	43	39		n.a		L6TR2I				
L96V6K	54	79	90,6		n.a		L96V6K				
MW28G1	58	36	68,8		n.a		MW28G1				
ODENE6	34	55	71,9		n.a		ODENE6				
QTY3S6	68	48	0,0		n.a		QTY3S6			3.re-re!	
TYRFXP	52	35	53,1		n.a		TYRFXP				
VTKXZ7	56	42	31,3		n.a		VTKXZ7				
WZK3WY	44	44	50,0		n.a		WZK3WY				
ZJSJGI	68	100	81,3		n.a		ZJSJGI				