

2022-2023-2 mid-terms		Dr. Kinga BÓTHNÉ FEHER				Dr. Péter LÁNG				Dr. Mihály PARTI				Dr. Jenő M. SUDA				TOTAL					
		1st part: Waste Water Treatment				2nd part: Solid Wastes Management				3rd part: Air Pollution Control - gaseous components				4th part: Particle separation from gases									
		2023.03.21. TUE 8:15h, lecture	2023.03.20. THU 18:15h (KÖRÖS)	2023.06.15. THU 8:15h	FINAL	2023.04.18. TUE 8:15h, lecture	2023.04.27. THU 18:15h (KÖRÖS)	2023.06.15. THU 8:15h	FINAL	2023.05.15. TUE 8:15h, lecture	2023.05.25. THU 18:15h (KÖRÖS)	2023.06.15. THU 8:15h	FINAL	2023.06.01. THU 18:15h (KÖRÖS)	2023.06.08. THU 8:15h	2023.06.15. THU 8:15h	FINAL	4th part ACTION needed	NEPTUN code	FINAL % min.40%	Term end mark (if available)		
NEPTUN code	1st mid term [%]	Retake of 1st mid term [%]	Retake of 1st mid term [%]	1st mid term, final result [%]	comment	2nd mid term [%]	Retake of 2nd mid term [%]	Retake of 2nd mid term [%]	2nd mid-term, final result [%]	comment	3rd mid term [%]	Retake of 3rd mid term [%]	Retake of 3rd mid term [%]	3rd mid-term, final result [%]	comment	4th mid term [%]	Retake of 4th mid term [%]	Retake of 4th mid term [%]	4th mid-term, final result [%]	comment	NEPTUN code	FINAL % min.40%	Term end mark (if available)
CG3ROP	-			0	failed	-			0	failed	-	30	0	failed		30			30	failed	CG3ROP	-	fail (1) (action against the rules)
G01BRG	20	15	50	50	OK	51			51	OK	52			52	OK	20	32		32	OK	G01BRG	46,3	pass (2)
GL6DU8	-	47		47	OK	79			79	OK	84			84	OK	30			30	OK	GL6DU8	60,0	satisfactory (3)
IGJLOS	84			84	OK	85			85	OK	67			67	OK	62			62	OK	IGJLOS	74,5	excellent(5) /+1grade, special rule applied/
IL8HPT	95			95	OK	84			84	OK	78			78	OK	60			60	OK	IL8HPT	79,3	excellent(5) /+1grade, special rule applied/
JXKQZZ	42			42	OK	89			89	OK	37			37	OK	30			30	OK	JXKQZZ	49,5	pass (2)
KN7NAU	39			39	OK	-	40		40	OK	-	43		43	OK	32		32	32	OK	KN7NAU	38,5	fail (1) (total average is <40%)
LSID8Q	65			65	OK	42			42	OK	81			81	OK	38			38	OK	LSID8Q	56,5	satisfactory (3)
M6X6TC	0	3	2	2	failed	54			54	OK	31			31	OK	30			30	OK	M6X6TC	29,3	fail(1) (not final mark, if request due to illness will be submitted and approved)
N1X65T	-		38	38	OK	-		30	30	OK	6	56		56	OK	46	48		48	OK	N1X65T	43,0	pass (2)
RLCHKQ	33			33	OK	61			61	OK	69			69	OK	34			34	OK	RLCHKQ	49,3	pass (2)
TA4GCB	14	46		46	OK	16	35		35	OK	-	41		41	OK	-	32		32	OK	TA4GCB	38,5	fail (1) (total average is <40%)
TYRFXP	7			0	failed	-			0	failed	-			0	failed	-			0	failed	TYRFXP	-	fail (1)
U1VQTU	39			39	OK	66			66	OK	28	72		72	OK	18		40	40	OK	U1VQTU	54,3	pass (2)
UZ797G	26	38		38	OK	63			63	OK	4	59		59	OK	76			76	OK	UZ797G	59,0	satisfactory (3)