

INSTITUT IMS AD BEOGRAD

IMS Institute Proficiency Testing Provider IMS Institute (PIMS)

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PT PROVIDER ISO/IEC 17043

PT ACTIVITY PLAN FOR 2024

Nº.	Programme (scheme) code (PIO)	Type of scheme		PT activity do		Minimum		
		Category of scheme: sim/seq/qual/quan	Subject of testing/product	Testing method	Properties/ Parameters	Application deadline	number of participants for realization	Participation price (€)
1.	CEM/h 01/24	split sample scheme (simultaneous quantitative)	cement	EN 196-2, a.4	wet chemistry chemical analyses	16. 2. 2024.	7	400
				EN 196-2, a.5	XRF spectroscopy chemical analyses		7	400
				EN 196-10	water-soluble chromium (VI) content of cement		5	250
	*BET/fm 01/24	split sample scheme (simultaneous quantitative)	concrete cube	EN 12390-1	dimensions	1. 3. 2024.	9	200
2.				EN 12390-3	compressive strength		9	200
				EN 12390-7	bulk density		9	200
	*MET/b 01/24	comparing measurements (sequencial qualitative)	welded joint	EN ISO 3452-1	penetrant testing		13	300
3.				EN ISO 17637	vi Cartcelled due tolins	uff <u>icjent</u> ₄nı	ımber₃of pa	rticipants
				EN ISO 17638	magnetic particle testing		13	300
4.	BUK/a 01/24	comparing measurements (simultaneous quantitative)	environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L _{Aeq,} L _{AFmin,} L _{AF5,} L _{AF50,} L _{AF95,} L _{AFmax}	5. 4. 2024.	11	450

Notes:

- Due to the impossibility of planning the realization of individual activities, they will be defined by a Protocol at the moment of the start of the round-cycle
- The approximate period of realization of the round-cycle is 6 months. Depending on the type of PIO, this period may be shorter. For sequential PIO, this term can be extended.
- The registration fee is given according to the test method/group of methods and does not include the costs of sample delivery, which are borne by the participants, nor the costs of issuing a Competence Confirmation or a paper form of the Report, which are charged separately..

Legend:

- * non-accredited PIO
- ** the method/parameter is not accredited within the PIO

18. 1. 2024.



REDGRAD

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5.	KAG/fm 01/24	split sample scheme (simultaneous quantitative)	natural stone aggregate 4 – 8 mm	EN 933-3**	flakiness index	- 26. 4. 2024.	9	350
			natural stone aggregate 8 – 16 mm	EN 933-4	shape index		9	350
	BIT/f 01/24	split sample scheme (simultaneous quantitative)	road bitumen	EN 1426	needle penetration	10. 5. 2024.	9	300
6.				EN 1427	softening point – ring and ball method		9	300
				EN 15326	measurement of density and specific gravity – Capillary- stoppered pyknometer method		9	300
7.	TIZ/fm 01/24	split sample scheme (simultaneous quantitative)	expanded polystyrene	EN 822**, EN 823**, EN 824**, EN 825**	length, width, thickness, squareness and flatness	24. 5. 2024.	11	400
				EN 826	compression behavior		11	300
				EN 12089	bending behavior		11	300

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8.	*CEL/fm 01/24	split sample scheme (simultaneous quantitative)	steel bar	EN ISO 15630-1 (a. 10 and a.12) EN ISO 6892-1 (method B) EN ISO 7438	geometric characteristics and deviation from the nominal mass Canceled due to insufersile strength	fficient/nu	7 mber of part 7	300 icipants
9.	*BET/f 02/24	comparing measurements (simultaneous quantitative)	fresh concrete	EN 12350-1 t. 5.4 EN 12350-2 EN 12350-6 EN 12350-7	temperature consistency bulk density air content - pressure method	21. 6. 2024.	7 7 7 7	200 200 200 200 200
10.	CEM/m 02/24	split sample scheme (simultaneous quantitative)	cement mortar	EN 1542**	Canceled due to ins	ufficient n	umber of pa	rticipants
11.	CEM/fm 03/24	split sample scheme (simultaneous quantitative)	cement	SRPS B.C8.023 (a.4) EN 196-1	bulk density prism mass flexural strength (after 2, 7 & 28 days) compressive strength (after 2, 7 & 28 days)	19. 7. 2024.	9	200 200 400 400
				EN 196-3 EN 196-6 (a.3) EN 196-6 (a.4)	standard consistency water content**, setting times and soundness sieving method (90 and 45 µm) air permeability (Blaine method)			400 250 250

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12.	*OTP/h 01/24	split sample scheme (simultaneous quantitative)	ash eluate	EN 11885	ICP	2. 8. 2024.	7	300
13.	ZIZ/a 01/24	comparing measurements (sequencial quantitative)	ceiling	EN ISO 16283-1	airborne sound insulation R' in frequency range (100 – 5k) Hz; R'w	- 16. 8. 2024.	5	450
13.				EN ISO 16283-2	impact sound insulation L' _n in frequency range (100 – 5k) Hz; L'nw		5	450
14.	BUK/a 02/24	comparing measurements (sequencial quantitative)	environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	Laeq (AP, 63Hz-8kHz), Laeq,63Hz(1/1), Laeq,125Hz(1/1), Laeq,250Hz(1/1), Laeq,500Hz(1/1), Laeq,1kHz(1/1), Laeq,2kHz(1/1), Laeq,4kHz(1/1), Laeq,8kHz(1/1)	30. 8. 2024.	9	450
15.	*KAM/f 01/24	split sample scheme (simultaneous qualitative)	natural stone	EN 12407	petrographic examination	13. 9. 2024.	13	350
16.	KAG/f 02/24	split sample scheme (simultaneous quantitative)	stone aggregate 4 – 16 mm	EN 933-1	particle size distribution	27. 9. 2024.	9	400

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