





# TRAINING PROGRAM 2023

BINNAYAN GROUP SDN BHD (1262528P)
All training courses are claimable (SBL-KHAS)

BINNAYAN GROUP SDN. BHD. (1262528-P)
NO 17, JALAN SURIA PUCHONG 4,
PUCHONG GATEWAY,
47110 PUCHONG. SELANGOR



www.binnayan.com



binnayan-group-sdn-bhd



BNNAcademy

Tel: +6012 5704 017 (Hasnas Hussain)

E-mail: <a href="mailto:sales@binnayan.my">sales@binnayan.my</a> / <a href="mailto:hasnas.hussain@binnayan.my">hasnas.hussain@binnayan.my</a>



Consultancy . Training . Internal Audit . Calibration Services

## TRAINING PROGRAM;

#### Laboratory Management System Training



LABORATORY MANAGEMENT SYSTEM TRAINING												
							FEES (RM)					
NO	CODE	COURSE TITLE TRAINING		DAY	COURSE OUTLINE	Online (per pax)	Public (per pax)	In-House (per group)				
Qualit	y and Tecl	hnical Requirement based on MS ISO/IEC 17025:2017		,								
1	LMS001	Measurement and Calibration System	Public, In-House or Online	1	Role of metrology, introduction and fundamental of measurement, ISO requirement, traceability, SI unit, calibration, measurement uncertainty and interpretation of calibration certificate.	550	650	3200				
2	LMS002	Evaluation of Measurement Uncertainty	Public, In-House or Online	2	Introduction on measurement uncertainty, basic statistical calculation, where error & uncertainty come from, type of distribution, type A & type B evaluation of standard uncertainty and degree of freedom, steps of uncertainty calculation and worked example for uncertainty calculation.	1100	1250	6400				
3	LMS003	MS ISO/IEC 17025:2017 Introduction and Understanding	Public, In-House or Online	1	Introduction, development and process of accreditation laboratory, structure of MS ISO/IEC 17025:2017, understanding the element and requirements of MS ISO/IEC 17025:2017.	550	650	3200				
4	LMS004	MS ISO/IEC 17025:2017 Documentation and Implementation	Public, In-House or Online	2	Introduction & definition, understand the requirement of 5 main requirements in details, guidance on writing management system documentation (policy, objective, procedure, work instruction and forms), guidance on implement the requirements of the standards and accreditation body, explain the duties and authorities of all laboratory personnel including laboratory management, understand the responsibility to generate valid and trust-worthy test report or calibration certificate.	1100	1250	6400				
5	LMS005	MS ISO/IEC 17025:2017 Internal Audit	Public, In-House or Online	2	Quality assurance in the analytical laboratory, ISO/IEC 17025 laboratory accreditation standard, why internal audits?, roles and responsibilities of auditors and auditee, developing auditing skills, non-compliances identification & categories, the auditing process, management review, preparing an audit, group works in simulation of internal auditing process or real case auditing.	1100	1250	6400				
6	LMS006	MS ISO/IEC 17025:2017 Risk Management Requirement	Public, In-House or Online	1	Introduction, the laboratory risk management process, identify risks and opportunities, evaluate the risk, rank the risks and opportunities, determine actions to be taken, implement, monitor and follow up.	550	650	3200				

#### TRAINING PROGRAM;

#### **Calibration Training**



CALIBRATION TRAINING											
							FEES (RM)				
NO	CODE	COURSE TITLE	TRAINING TYPE	DAY	COURSE OUTLINE	Online (per pax)	Public (per pax)	In-House (per group)			
A. In	troduction	n to Equipment Calibration									
1	CT001A	Calibration of Weighing Balance						100			
2	CT002A	Calibration of Standard Weight	Public or In-House  Public or In-House  Public or In-House	13	Introduction and traceability of the measuring equipment, metrological		3				
3	CT003A	Calibration of Caliper	Dublic cale House		and technical requirements, environment condition, reference	N/A	850	3500			
4	CT004A	Calibration of External Micrometer	Public or In-House	1	international standard used, calibration method, interpretation of technical term, calculation for calibration result and calibration certificate						
5	CT005A	Calibration of Dial Gauge		1	presentation.						
6	CT006A	Calibration of Caliper and Micrometer	2 1/49			N/A	900	3700			
B. Ca	libration a	and Measurement Uncertainty Evaluation Training with Competency A	ssessment				•				
1	CT001B	Calibration and Measurement Uncertainty Evaluation of Weiging Balance		K.		A STATE OF THE PARTY OF THE PAR		44.8			
2	СТ002В	Calibration and Measurement Uncertainty Evaluation of Standard Weight	Public or In-House	6	Introduction and traceability of the measuring equipment, metrological						
3	СТ003В	Calibration and Measurement Uncertainty Evaluation of Caliper	Dublis sala Hassa		and technical requirements, environment condition, reference international standard used, calibration method, interpretation of	N/A	1600	7000			
4	СТ004В	Calibration and Measurement Uncertainty Evaluation of External Micrometer	Public or In-House	e 2	technical term, calculation for calibration result, calibration certificate presentation, calculation of measurement uncertainty and competency						
5	CT005B	Calibration and Measurement Uncertainty Evaluation of Dial Gauge	7 Tul-		assessment.			144			
6	СТ006В	Calibration and Measurement Uncertainty Evaluation of Caliper and Micrometer		7	The state of the s	N/A	1700	7400			

#### Remark:

- 1) Tailor made in-house training can be arranged based on customer requirement or customer's equipment in used.
- 2) Online training Courses conducted by remote online training using Microsoft Teams or Google Meet and attended by employees from more than one company.
- 3) Public training Courses conducted at Binnayan or Hotel and attended by employees from more than one company.
- 4) In-house training Courses conducted at customer place or Hotel that arranged by customer and attended by employees from one organization.

### **TRAINING CALENDAR 2023**



100	1 -3		63	103	-31	15	C'SS	05	30	38 x	7540	3	20	1	
NO	CODE	LABORATORY MANA COURSE TITLE							JUN	0.0	ALIC	SEP	OCT	NOV	DEC
1	CODE LMS001	Measurement and Calibration System	DAY 1	JAN 3	FEB	MAR	APR 26	MAY	JUN	JUL 20	AUG	SEP	<b>OCT</b> 24	NOV	DEC
2	LMS002	Evaluation of Measurement Uncertainty	2	4-5	1	-	27-28		13.	26-27			25-26	23.0	
3	LMS003	MS ISO/IEC 17025 : 2017 Introduction and Understanding	1	73	20	200	27 20	29		20 27	22	1.0	23 20	28	
4	LMS004	MS ISO/IEC 17025 : 2017 Introduction and Implementation	2		27-28	#	1	30-31			23-24	1	100	29-30	
5	LMS005	MS ISO/IEC 17025 : 2017 Internal Audit	2		2, 20	20-21	247	30 31	26-27	1-3	23 2 1	20-21		23 30	26-27
6	LMS006	MS ISO/IEC 17025 : 2017 Internat / Idate  MS ISO/IEC 17025 : 2017 Risk Management Requirement	1			22		77	6		-	25			12
Ü	LIVISCOO	LABORATORY MANAGEMEN		FM TR	AINING		FACE.	TO FAC				23			12
NO	CODE	COURSE TITLE	DAY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
1	LMS001	Measurement and Calibration System	1	12	7 - 13	14		9		11		12		14	30
2	LMS002	Evaluation of Measurement Uncertainty	2	30-31	-34	15-16		10-11	300	12-13	3.1	13-14	211	15-16	ND
3	LMS003	MS ISO/IEC 17025 : 2017 Introduction and Understanding	1		21	KO E	4		13		1		3		5
4	LMS004	MS ISO/IEC 17025 : 2017 Documentation and Implementation	2	1	22-23	-526	5-6	191	13-14		2-3	1800	4-5		6-7
5	LMS005	MS ISO/IEC 17025 : 2017 Internal Audit	2		15-16	100	11-12		7-8	- 1.00	8-9		10-11		13-14
6	LMS006	MS ISO/IEC 17025 : 2017 Risk Management Requirement	1		16	- 150	13		12		10		12		28
		CALIBRATION T	RAININ	IG (PUB	LIC FAC	E TO FA	(CE)								
NO	CODE	COURSE TITLE	DAY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
1	CT001A	Calibration of Weighing Balance	1	9	179	6		15	7 -	3	1	4	-	6	
2	CT001B	Calibration and Measurement Uncertainty Evaluation of Weiging Balance	2	9-10	1	6-7		15-16	100	3-4	N. Su	4-5	1	6-7	
3	CT002A	Calibration of Standard Weight	1	11	25	8	1	17	14	5	1	6	14	8	Sales Sales
4	СТ002В	Calibration and Measurement Uncertainty Evaluation of Standard Weight	2	11-12	100	8-9	63	17-18	1	5-6	5 N	6-7	1,45	8-9	- 34.54
5	CT003A	Calibration of Caliper	1	- 36	7	3	17	70	19		14	20	16		18
6	СТ003В	Calibration and Measurement Uncertainty Evaluation of Caliper	2		7-8	17.75	17-18	1	19-20	125	14-15		16-17	15 11	18-19
7	CT004A	Calibration of External Micrometer	1		13		19		21	100	16		18		20
8	СТ004В	Calibration and Measurement Uncertainty Evaluation of External Micrometer	2		13-14		19-20		21-22		16-17		18-19		20-21
9	CT005A	Calibration of Dial Gauge	1	16	160	27	45	22	gon?	24	4/4.3	18	200	20	
10	СТ005В	Calibration and Measurement Uncertainty Evaluation of Dial Gauge	2	16-17	W 10	27-28	1-13	22-23		24-25	- 43	18-19		20-21	43
11	CT006A	Calibration of Caliper and Micrometer	2	75.80	21		4	185	19	100	1	85	10		5
12	СТ006В	Calibration and Measurement Uncertainty Evaluation of Caliper and Micrometer	3		21-22	100	4-5		19-20		1-2		10-11		5-6

**Remark:** Tailor made in-house training can be arranged based on customer requirement or customer's equipment in used. Registration can be made by online registration (www.binnayan.com) or manually email fill-up registration form.

