



# Ascendent Technology Sdn Bhd 2017 Training Course List

HRDF Reg. No. 1093652 Claimable under **SBL & SBL-Khas** Scheme \* In-House / Public Training



CODE	MEASURING INSTRUMENT CALIBRATION	HRDF	DAY	CODE	HUMAN RESOURCE TRAINING	HRDF	DAY
E001	Balance Calibration	SBL	2	H001	Effective Human Resource Management	SBL	2
E002	Balance & Thermometer Calibration	SBL	3	H002	Employment & IR Acts	SBL	2
E003	Caliper Calibration	SBL	2	H003	Effective HRM & HCM	SBL	2
E004	Caliper & Micrometer Calibration	SBL	3	H004	The Many Hats of the Effective HR Assistant	SBL	2
E005	Volumetric Glassware Calibration	SBL	2	<b>CODE</b>	<b>ISO/IEC17025 LABORATORY QMS</b>	<b>HRDF</b>	<b>DAY</b>
E006	Dial Gage Calibration	SBL	2	L001	MS ISO/IEC 17025 Introduction & Understanding	SBL-Khas	1
E007	Micrometer Calibration	SBL	2	L002	MS ISO/IEC 17025 Documentation. & Implementation	SBL-Khas	2
E008	Thermometer Calibration (Thermocouple & PT100)	SBL	2	L003	MS ISO/IEC 17025 Internal Quality Auditing	SBL-Khas	2
E009	Temperature Calibration (Controller, Indicator & Recorder)	SBL	2	L004	Measurement Uncertainty Estimation	SBL-Khas	2
E010	Heat Enclosure Calibration (Oven, Furnace & Incubator)	SBL	2	L005	MS ISO/IEC 17025 Lead Assessor	SBL	5
E011	Pressure Calibration	SBL	2	<b>CODE</b>	<b>ORGANIZATION MANAGEMENT</b>	<b>HRDF</b>	<b>DAY</b>
E012	Measuring Instrument Intermediate Check (Verification)	SBL-Khas	1	OM01	Total Productivity Maintenance TPM & Workplace Safety	SBL	2
E013	Understanding Measurement & Calibration System	SBL	1	OM02	Excellent Negotiation & Problem Solving Skills	SBL	2
E014	Measuring Instrument Handling	SBL	1	OM03	Operations Tools 3M,5M,PDCA	SBL	2
E015	A Practical Approach in Measurement & Calibration	SBL-Khas	2	OM04	5S Principles and Implementation	SBL	2
E016	Measuring Instrument Calibration (Customised)	SBL	3	OM05	Just In Time (JIT) Production System	SBL	2
E017	Digital Multimeter Calibration	SBL	2	OM06	Total Quality Management (TQM)	SBL	2
E018	Coordinate Measuring Machine	SBL	2	OM07	Productivity Improvement Tools (ECR, Work, Time, Motion, Study, Quality Control Cycle)	SBL	2
E019	Digital Torque Meter Calibration	SBL	2	OM08	SMART Goals and Performance Appraisal	SBL	2
E020	Thickness Gauge Calibration	SBL	2	OM09	Key Performance Indicator (KPI)	SBL	2
<b>CODE</b>	<b>QUALITY TOOL</b>	<b>HRDF</b>	<b>DAY</b>	OM010	Measuring Workplace Performance via Performance Management System	SBL	2
QT01	Acceptance Sampling	SBL	2	OM011	Career Development Action Plan	SBL	2
QT02	The 7 QC Tools	SBL	2	OM012	Intrapreneurship Success in Corporations	SBL	1
QT03	The New 7 QC Tools	SBL	2	OM013	Leadership Skills for Supervisors	SBL	2
QT04	Measurement System Analysis	SBL	2	OM014	Managing Superior	SBL	2
QT05	Repeatability & Reproducibility	SBL	1	OM015	Cost of Quality	SBL	2
QT06	Statistical Process Control	SBL	2	OM016	Building LEAN Culture in an Organisation	SBL	2
QT07	Lean Manufacturing	SBL	2				

Please email us to get a copy of 2017 Training Schedule at [training@ascendent.com.my](mailto:training@ascendent.com.my)

# Ascendent Technology Sdn Bhd 2017 Training Schedule *HRDF claimable under SBL/ Scheme \* In-House / Public Training*

Code	Course Title	HRDF	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.
<b>ISO/IEC17025 LABORATORY MANAGEMENT SYSTEM</b>														
L001	<i>MS ISO/IEC 17025 Introduction &amp; Understanding</i>	SBL-Khas	9		6		15		24		25		6	
L002	<i>MS ISO/IEC 17025 Documentation. &amp; Implementation</i>	SBL-Khas	10-11		7-8		16-17		25-26		26-27		7-8	
L003	<i>MS ISO/IEC 17025 Internal Quality Auditing</i>	SBL-Khas			9-10	10-11		5-6		21-22		9-10		11-12
L004	<i>Measurement Uncertainty Estimation</i>	SBL-Khas		7-8	23-24		18-19	7-8		23-24		11-12		13-14
L005	<i>MS ISO/IEC 17025 Lead Assessor</i>	SBL			13-17	10-14					11-15			
<b>MEASURING INSTRUMENT CALIBRATION</b>														
E001	<i>Balance Calibration</i>	SBL	23-24			3-4			3-4				13-14	
E002	<i>Balance &amp; Thermometer Calibration</i>	SBL	23-25			3-5			3-5				13-15	
E003	<i>Caliper Calibration</i>	SBL		13-14		19-20	2-3	28-29		7-8	19-20		20-21	
E004	<i>Caliper &amp; Micrometer Calibration</i>	SBL		13-15			2-4			7-9			20-22	
E005	<i>Volumetric Glassware Calibration</i>	SBL	26-27		15-16		18-19			17-18		23-24		18-19
E006	<i>Dial Gage Calibration</i>	SBL		20-21		24-25		19-20		14-15		2-3		4-5
E007	<i>Micrometer Calibration</i>	SBL												
E008	<i>Thermometer, Thermocouple &amp; PT100 Calibration</i>	SBL		16-17		17-18		13-14		1-2		16-17		20-21
E009	<i>Temperature Calibration (Controller, Indicator &amp; Recorder)</i>	SBL		22-23		26-27		21-22		3-4		4-5		26-27
E010	<i>Heat Enclosure Calibration (Oven, Furnace, freeze &amp; Incubator)</i>	SBL			29-30		30-31		10-11			25-26		
E011	<i>Pressure Calibration</i>	SBL	19-20				23-24		12-13		4-5		27-28	
E012	<i>Measuring Instrument Intermediate Check (Instrument Verification)</i>	SBL-Khas		8	27-28	6		27		10		30		22
E013	<i>Understanding Measurement &amp; Calibration System</i>	SBL	16		22		22			11		31		6
E014	<i>Measuring Instrument Handling</i>	SBL	Customized to cater for customer's need - In-house only											
E015	<i>A Practical Approach in Measurement &amp; Calibration</i>	SBL-Khas	17-18		23-24	19-20	11-12		19-20		6-7		16-17	
E016	<i>Measuring Instrument Calibration (Customised)</i>	SBL	Customized to cater for customer's need - In-house only											
<b>QUALITY TOOL</b>														
QT01	<i>Acceptance Sampling</i>	SBL	3-4		2-3		25-26		6-7		28-29		23-24	
QT02	<i>The 7 QC Tools</i>	SBL		27-28			25-26		17-18					7-8
QT03	<i>The New 7QC Tools</i>	SBL			20-21			1-2		28-29				28-29
QT04	<i>Measurement System Analysis</i>	SBL			9-10		8-9		27-28			19-20	1-2	
QT05	<i>Repeatability &amp; Reproducibility</i>	SBL	31		17		29		31		18		3	
QT06	<i>Statistical Process Control</i>	SBL	5-6		30-31		23-24	15-16					9-10	