

KURSUS JANGKA PENDEK DI ADTEC MELAKA TAHUN 2017/2018

Untuk maklumat lanjut sila hubungi:
 Pusat Latihan Teknologi Tinggi (ADTEC) Melaka, Bandar Yender Taboh Nong, 78000 Alor Gajah, Melaka
 || Tel: 06-5527227 || Faks: 06-5527231 || website: http://www.adtecml.gov.my

BIL	BIDANG	TAJUK KURSUS	OBJEKTIF KURSUS	JENIS PERSIJILAN (sijil penyertaan/sijil badan profesional/sijil kemahiran)	TEMPOH (JAM)	TARIKH PELAKSANAAN	MIN BILANGAN PESERTA (orang)	YURAN PESERTA (RM)	PEGAWAI UNTUK DIBHUBUNGI
1	Mechatronics Technology	AC Motor Control	The objective of this course is to introduce the principles of AC motor control, how to choose the right starter for motor, function of motor control circuit and assembly of motor control circuit.	Sijil Kehadiran	24	MAC 4,5,11 2017 JULY 1,2,8 2017	6	280.00 / 24 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
2	Mechatronics Technology	Basic Electro-Pneumatic	This course introduces the participants to the fundamentals of electro-pneumatic and its application in automation system.	Sijil Kehadiran	16	MARCH 18,19 2017 OCT 15,16 2017	6	230.00 / 16 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
3	Mechatronics Technology	Basic Hydraulics	This course introduces the principles of hydraulic system, basic hydraulic components, and method of constructing a hydraulic circuit for industrial application.	Sijil Kehadiran	16	APRIL 8,9 2017 SEPT 9,10 2017	6	300.00 / 16 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
4	Mechatronics Technology	Basic Pneumatics	The objective of this course is to introduce the participants to pneumatic system and train them to do pneumatic system connection and installation.	Sijil Kehadiran	16	MAY 11,12,18 2017 AUG 19,20,26 2017	6	200.00 / 16 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
5	Computer (system) Technology	Computer System Servicing	This course gives a comprehensive coverage on how to solve the commonly found problems in computer. These include from the hardware problems (such as the motherboard and disk drivers) to the software problems (such as the operating system).	Sijil Kehadiran	21	JUNE 10,11,17 2017 NOV 18,19,25 2017	6	300.00 / 21 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
6	Telecommunications Technology	Fibre Optic Transmission System	The objective of this course is to introduce the principles of AC motor control, how to choose the right starter for motor, function of motor control circuit and assembly of motor control circuit.	Sijil Kehadiran	24	MAY 6,7,13 2017 JULY 8,9,15 2017	6	500.00 / 24 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
7	Telecommunications Technology	Fundamental Of Electronics	The objective of this course is to introduce the fundamental of electronics. Emphasis is given on diodes, transistors and their application in logic digital.	Sijil Kehadiran	40	MAC 12,13,18 2017 JULY 8,9,15 2017		500.00 / 40 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
8	Production Technology	Fundamental Of Metrology	This course introduces various types of measuring equipment and the proper technique of using them.	Sijil Kehadiran	32	MAC 4,5,11,12,21 2017 OCT 7,8,14,15,21 2017		450.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
9	Production Technology	Fundamental Of Milling Machine Operation	The objective of this course is to train the participant on proper techniques of milling machine.	Sijil Kehadiran	32	APRIL 1,2,8,9 2017 SEPT 9,10,23,24		800.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
10	Production Technology	Grinding	This course is designed to impart knowledge and skills in basic grinding including inspection and balancing of grinding wheels, grinding on horizontal surface, grinding on vertical surface, and cylindrical grinding.	Sijil Kehadiran	32	JUNE 10,11,17,18 2017 NOV 4,5,11,12		800.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
11	Telecommunications Technology	Introduction To Communication System	This course introduces the participant to the principles of communication, analysis of AM/FM and PM, and also introduction to telephony.	Sijil Kehadiran	24	JULY 1,2,8 2017 MAY 6,7,13 2017		500.00 / 24 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
12	Production Technology	Introduction To Pro/Engineer	This course is designed to impart fundamental knowledge and skills in drawing industrial product in three dimensional (3D) solid models using the Pro-Engineer software.	Sijil Kehadiran	32	MAC 11,12,18 2017 JULY 1,2,8 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
13	Mechatronics Technology	Introduction To Programmable Logic Controller	This course covers the fundamentals of programmable logic controller (PLC). Participants are trained to write basic program and apply it to an automation system.	Sijil Kehadiran	16	MAC 11,12,18 2017 JULY 1,2,8 2017		220.00 / 16 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
14	Telecommunications Technology	Microwave System	The objective of this course is to introduce the participants to microwave system.	Sijil Kehadiran	32	APRIL 1,2,8 2017 SEPT 9,10,17 2017		500.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
15	Mechatronics Technology	Pneumatic System	This course explain the participant to the Pneumatic System and industrial application and train them to do installation pneumatic system connection and create pneumatic circuit diagram.	Sijil Kehadiran	32	JUN 3,10,11 2017 NOV 4,5,11 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
16	Mechatronics Technology	Electropneumatic System	This course explain the participant to the Electro Pneumatic System and industrial application, train them to do installation electrical wiring, and create and design electrical circuit for Electro pneumatic.	Sijil Kehadiran	32	APRIL 1,2,8 2017 SEPT 9,10,17 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
17	Mechatronics Technology	Three Phase Motor Control	The objective of this course is to introduce the principles of AC motor controls how to choose the right starter for motor, function of motor control circuit and assembly of motor control circuit.	Sijil Kehadiran	32	JUNE 10,11,17 2017 MAY 6,7,13 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
18	Mechatronics Technology	Electro-Pneumatic	This course introduces the participants to the fundamentals of electro-pneumatic and its application in automation system.	Sijil Kehadiran	32	MAC 18,19,25 2017 OCT 7,8,14 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my
19	Mechatronics Technology	Fundamental Of Advanced Hydraulic	The course explain the principles of pressure measuring instrument, hydraulic system, electro hydraulic system, hydraulic and electro hydraulic components and method of constructing a advanced hydraulic circuit for industrial application.	Sijil Kehadiran	32	APRIL 1,2,8 2017 JUNE 4,10,11 2017		300.00 / 32 jam	1.fady@itm.gov.my 2.kamal@itm.gov.my