

KURSUS JANGKA PENDEK DI ADTEC BINTULU TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT ADTEC BINTULU 2014/2015

Untuk maklumat lanjut sila hubungi:

Pusat Latihan Teknologi Tinggi (ADTEC) Bintulu, Lot Baru 903 (PL 957), Jln Bintulu-Sibu, 97000, Bintulu, Sarawak, Malaysia
 || Tel: 086-310111 || Fax: 086-338484 || website: www.adtecbintulu.my

BIL. NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (orang) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
1	Mechatronics Engineering Technology	MEKA - 001	Electro-pneumatics (Basic and Intermediate Level)	1. Introduction and application of Electro-pneumatics 2. Basic components and standard symbols of Electro-pneumatics 3. Basic operation and mechanism of Electro-pneumatics 4. Basic components and control circuits of Electro-pneumatics 5. Development of electro - pneumatics control circuits	32	12	410.00	Nama : En Kasuadi b Bujang No Tel : 013- 8506920
2	Mechatronics Engineering Technology	MEKA - 002	Electro-hydraulic (Basic and Intermediate Level)	1. Introduction and application of Electro-hydraulic 2. Basic components and standard symbols of Electro-hydraulic 3. Basic operation and mechanism of Electro-hydraulic 4. Basic components and control circuits of Electro-hydraulic 5. Development of electro - hydraulic control circuits	32	12	480.00	Nama : En Kasuadi b Bujang No Tel : 013- 8506920
3	Mechatronics Engineering Technology	MEKA - 003	Programmable Logic Control (PLC) (Intermediate Level - OMRON PLC)	1. Introduction and application of PLC 2. Introduction to PLC hardware and software (OMRON PLC and CX Programmer) 3. Introduction to basic external device (controlled elements) 4. Introduction to PC programming 5. Programming and construction of a simple control system	32	15	410.00	Nama : En Kasuadi b Bujang No Tel : 013- 8506920
4	Teknologi Automotif	AUTO - 001	Engine Dyno	1. Introduction to engine dyno 2. Terms involved in engine dyno 3. Safety regarding engine dyno 4. How to conduct the test and obtain the data 5. Interpret data	16	10	520.00	Nama : Wan Nor Mawa Wan Ghazali No Tel : 012-9586204 Emel : maawa.adtec.bintulu@gmail.com
5	Teknologi Automotif	AUTO - 002	Petrol engine Overhaul and Service	1. Top Overhaul and General Overhaul (removal, install, tuning) 2. Cooling and Lubrication System	24	10	410.00	Nama : Wan Nor Mawa Wan Ghazali No Tel : 012-9586204 Emel : maawa.adtec.bintulu@gmail.com
6	Teknologi Automotif	AUTO - 003	Tyre Balancing and Allignment	Learn how to balance and aligning tyre	30	10	240.00	Nama : Wan Nor Mawa Wan Ghazali No Tel : 012-9586204 Emel : maawa.adtec.bintulu@gmail.com
7	Oil and Gas	OG - 001	Kursus dan Akreditasi Ujian Tanpa Musnah (Non Destructive Testing - NDT) Penetrant Testing (PT) Level 1/2	ASNT Certification	56	10	1,750.00	Nama : Mohd Yashar bin Bujang No Tel : 019-8592595 Emel : yashar.adtec.bintulu@gmail.com
8	Oil and Gas	OG - 002	Kursus dan Akreditasi Ujian Tanpa Musnah (Non Destructive Testing - NDT) Ultrasonic Testing (UT) Level 1	ASNT Certification	56	10	2,200.00	Nama : Mohd Yashar bin Bujang No Tel : 019-8592595 Emel : yashar.adtec.bintulu@gmail.com
9	Oil and Gas	ONG-003	Hot Cutting process (Oxyc -Acetylene & Plasma Cutting)	1. Overview cutting process 2. Safety of hot cutting process 3. Machine operation 4. Cutting process 5. Maintenance	18	10	450	Nama : Abd Rahim Bin Mohd sohod No Tel : 086-310111 Emel : rahim@adtecbintulu.my
10	Teknologi Penyejukbekuan & Penyamanan Udara	PPU - 001	Basic Of Installation (Split-Unit)	1. Survey the area to be installed 2. Mount the unit 3. Connect the unit 4. Connect the system to the power	12	20	450.00	Nama : Cindy Yap Chew May Tel : 086-310111 ext 329 Emel : ppu@adtecbintulu.my
11	Teknologi Penyejukbekuan & Penyamanan Udara	PPU - 002	Fundamental Of Refrigerant	1. Verify the service ability of gauges 2. Holding charge / full charge system 3. Manifold gauge	12	20	680.00	Nama : Cindy Yap Chew May Tel : 086-310111 ext 329 Emel : ppu@adtecbintulu.my
12	Teknologi Penyejukbekuan & Penyamanan Udara	PPU - 003	Basic Refrigeration And Air - Conditioning Maintenance	1. Use appropriate gauges 2. Layout components in accordance to RAC system 3. Connect all components 4. Perform leak test 5. Evacuate and change the system	12	20	510.00	Nama : Cindy Yap Chew May Tel : 086-310111 ext 329 Emel : ppu@adtecbintulu.my
13	Teknologi Elektrik	ELEK - 001	Electrical Drawing (Wireman, Electrician & Technician)	1. Membaca dan menginterpretasi litar elektrik 2. Mengenal peralatan yang dipasang 3. Simbol-simbol elektrik 4. Litar skematik satu dan tiga garisan 5. Layout asas dan legend	16	10	246	Nama : Ahmad Khairul Za'im bin Ismail No Tel : ext. 359 (086-310111) Emel : zaim@adtecbintulu.my
14	Teknologi Elektrik	ELEK - 002	Electrical Testing and Inspection (Wireman, Electrician and Technician)	Peserta akan belajar jenis pendawaian dan pengujian elektrik yang harus dilakukan dalam sistem pendawaian elektrik.	16	10	169	NAMA : Mohd Sabri bin Ramli NO TEL : ext. 368 (086-310111) EMEL : sabri@adtecbintulu.my
15	Teknologi Elektrik	ELEK - 003	Asas Kawalan Motor	1. Contactor / penyentuh 2. Suis push button 3. Timer 4. Overload relay 5. Pilot lamp 6. Forward reverse 7. Emergency stop 8. D.O.L 9. Pendawaian kawalan motor	16	10	360	Nama : MOHD AZUARI BIN MUSTAPHA No Tel : ext. 361 (086-310111) Emel : azuari@adtecbintulu.my

KURSUS JANGKA PENDEK DI ADTEC BINTULU TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT ADTEC BINTULU 2014/2015

Untuk maklumat lanjut sila hubungi:

Pusat Latihan Teknologi Tinggi (ADTEC) Bintulu, Lot Baru 903 (PL 957), Jln Bintulu-Sibu, 97000, Bintulu, Sarawak, Malaysia
 || Tel: 086-310111 || Fax: 086-338484 || website: www.adtecbintulu.my

BIL NO	BAHAGIAN DEPARTMENT	KOD KURSUS COURSE CODE	TAJUK KURSUS COURSE TITLE	KANDUNGAN KURSUS COURSE CONTENT	TEMPOH (JAM) DURATION (HRS)	BILANGAN PESERTA (orang) CAPACITY (pax)	YURAN / PESERTA FEES/PAX (RM)	PEGAWAI UNTUK DIHUBUNGI CONTACT PERSON
16	Welding Engineering Technology	KIM - 001	SMAW Process (Carbon Steel - Plate 1F & 1G)	1. Introduction and identification of SMAW process equipment 2. Understanding electrical voltage and amperage on SMAW welding process 3. Welding standards and symbols 4. Basic joints and welds 5. Welding consumables and arc scratching 6. SMAW process practice - Plate 1F & 1G 7. Visual inspection - Instruments and application - selective 8. Mechanical testing - Destructive Testing (DT) - selective	32	12	950.00	Nama : En Mohd Shah in Alwee No Tel : 012-7509727
17	Welding Engineering Technology	KIM - 002	SMAW Process (Carbon Steel - Plate 2F & 2G)	1. Introduction and identification of SMAW process equipment 2. Understanding electrical voltage and amperage on SMAW welding process 3. Welding standards and symbols 4. Basic joints and welds 5. Welding consumables and arc scratching 6. SMAW process practice - Plate 2F & 2G 7. Visual inspection - Instruments and application - selective 8. Mechanical testing - Destructive Testing (DT) - selective	32	12	950	Nama : En Mohd Shah in Alwee No Tel : 012-7509727