

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

**Untuk maklumat lanjut sila hubungi:**

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang  
 || Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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	Teknologi Kejuruteraan Kimpalan	KIMP-001	Kursus SMAW Process Fundamental (Bil. 1/2014)	1. Handle welding equipment 2. Set up SMAW equipment and accessories 3. Carry out straight bead 4. Carry out padding / buttering	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
2	Teknologi Kejuruteraan Kimpalan	KIMP-002	Kursus SMAW Process Fundamental (Bil. 2/2014)	1. Handle welding equipment 2. Set up SMAW equipment and accessories 3. Carry out straight bead 4. Carry out padding / buttering	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
3	Teknologi Kejuruteraan Kimpalan	KIMP-003	Kursus SMAW Process Carbon Steel Plate 1 Bil. 1/2014	1. Weld carbon steel plate in 2F position 2. Weld carbon steel plate in 1G position 3. Weld carbon steel plate in 2G position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
4	Teknologi Kejuruteraan Kimpalan	KIMP-004	Kursus SMAW Process Carbon Steel Plate 1 Bil. 2/2014	1. Weld carbon steel plate in 2F position 2. Weld carbon steel plate in 1G position 3. Weld carbon steel plate in 2G position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
5	Teknologi Kejuruteraan Kimpalan	KIMP-005	Kursus SMAW Process Carbon Steel Plate 1 Bil. 3/2014	1. Weld carbon steel plate in 2F position 2. Weld carbon steel plate in 1G position 3. Weld carbon steel plate in 2G position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
6	Teknologi Kejuruteraan Kimpalan	KIMP-006	Kursus SMAW Process Carbon Steel Pipe 1 Bil. 1/2014	1. Weld carbon steel pipe in 1G position 2. Weld carbon steel pipe in 2G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
7	Teknologi Kejuruteraan Kimpalan	KIMP-007	Kursus SMAW Process Carbon Steel Pipe 1 Bil. 2/2014	1. Weld carbon steel pipe in 1G position 2. Weld carbon steel pipe in 2G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
8	Teknologi Kejuruteraan Kimpalan	KIMP-008	Kursus SMAW Process Carbon Steel Pipe 1 Bil. 3/2014	1. Weld carbon steel pipe in 1G position 2. Weld carbon steel pipe in 2G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
9	Teknologi Kejuruteraan Kimpalan	KIMP-009	Kursus SMAW Process Dissimilar Metal Bil. 1/2014	1. Cut workpiece using plasma cutting 2. Weld stainless steel plate in 2G position 3. Weld dissimilar metal in 1G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
10	Teknologi Kejuruteraan Kimpalan	KIMP-010	Kursus SMAW Process Dissimilar Metal Bil. 2/2014	1. Cut workpiece using plasma cutting 2. Weld stainless steel plate in 2G position 3. Weld dissimilar metal in 1G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
11	Teknologi Kejuruteraan Kimpalan	KIMP-011	Kursus SMAW Process Dissimilar Metal Bil. 3/2014	1. Cut workpiece using plasma cutting 2. Weld stainless steel plate in 2G position 3. Weld dissimilar metal in 1G position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
12	Teknologi Kejuruteraan Kimpalan	KIMP-012	Kursus SMAW Process (3G) Carbon Steel Plate Thks 9mm Bil.1/2014	1. Prepare edge material 2. Set-up SMAW equipment & accessories 3. Weld carbon steel plate in 3G Position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
13	Teknologi Kejuruteraan Kimpalan	KIMP-013	Kursus SMAW Process (3G) Carbon Steel Plate Thks 9mm Bil.2/2014	1. Prepare edge material 2. Set-up SMAW equipment & accessories 3. Weld carbon steel plate in 3G Position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
14	Teknologi Kejuruteraan Kimpalan	KIMP-014	Kursus SMAW Process (3G) Carbon Steel Plate Thks 9mm Bil.3/2014	1. Prepare edge material 2. Set-up SMAW equipment & accessories 3. Weld carbon steel plate in 3G Position	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
15	Teknologi Kejuruteraan Kimpalan	KIMP-015	Kursus SMAW Process (6G) 6" Sch 80 Carbon Steel Pipe Bil.1/2014	1. Prepare edge material 2. Set-up SMAW equipment & accessories 3. Weld carbon steel Pipe 6" Sch 80 in 6G Position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my

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

Untuk maklumat lanjut sila hubungi:

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang

|| Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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	Teknologi Kejuruteraan Kimpalan	KIMP-016	Kursus SMAW Process (6G) 6" Sch 80 Carbon Steel Pipe Bil.2/2014	1. Prepare edge material 2. Set-up SMAW equipment & accessories 3. Weld carbon steel Pipe 6" Sch 80 in 6G Position	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
17	Teknologi Kejuruteraan Kimpalan	KIMP-017	Kursus Membuat Pagar Stainless Steel Menggunakan Proses GTAW Bil.1/2014	1. Prepare edge material 2. Set-up GTAW equipment & accessories 3. Weld Stainless Steel Material using GTAW Process	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
18	Teknologi Kejuruteraan Kimpalan	KIMP-018	Kursus Membuat Pagar Stainless Steel Menggunakan Proses GTAW Bil.2/2014	1. Prepare edge material 2. Set-up GTAW equipment & accessories 3. Weld Stainless Steel Material using GTAW Process	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
19	Teknologi Kejuruteraan Kimpalan	KIMP-019	Kursus Membuat Pagar Stainless Steel Menggunakan Proses GTAW Bil.3/2014	1. Prepare edge material 2. Set-up GTAW equipment & accessories 3. Weld Stainless Steel Material using GTAW Process	24	10	500.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
20	Teknologi Kejuruteraan Kimpalan	KIMP-020	Kursus Operasi Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel / Combined) Bil. 1/2014	1. Pengenalan Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel /Combined) 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
21	Teknologi Kejuruteraan Kimpalan	KIMP-021	Kursus Operasi Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel / Combined) Bil. 2/2014	1. Pengenalan Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel / Combined) 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
22	Teknologi Kejuruteraan Kimpalan	KIMP-022	Kursus Operasi Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel / Combined) Bil. 3/2014	1. Pengenalan Mesin CNC Cutting Machine (Plasma,Oxy-Acetylene Fuel /Combined) 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
23	Teknologi Kejuruteraan Kimpalan	KIMP-023	Kursus Operasi Peralatan Robotic Welding Machine Bil.1/2014	1. Pengenalan Mesin Robotic Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
24	Teknologi Kejuruteraan Kimpalan	KIMP-024	Kursus Operasi Peralatan Robotic Welding Machine Bil.2/2014	1. Pengenalan Mesin Robotic Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	400.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
25	Teknologi Kejuruteraan Kimpalan	KIMP-025	Kursus Operasi Peralatan Ultrasonic Testing Machine Bil.1/2014	1. Pengenalan Peralatan Ultrasonic Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
26	Teknologi Kejuruteraan Kimpalan	KIMP-026	Kursus Operasi Peralatan Ultrasonic Testing Machine Bil.2/2014	1. Pengenalan Peralatan Ultrasonic Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
27	Teknologi Kejuruteraan Kimpalan	KIMP-027	Kursus Operasi Peralatan Tensile Testing Machine Bil.1/2014	1. Pengenalan Operasi Peralatan Tensile Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
28	Teknologi Kejuruteraan Kimpalan	KIMP-028	Kursus Operasi Peralatan Tensile Testing Machine Bil.2/2014	1. Pengenalan Operasi Peralatan Tensile Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
29	Teknologi Kejuruteraan Kimpalan	KIMP-029	Kursus Operasi Peralatan Impact Testing Machine Bil.1/2014	1. Pengenalan Operasi Peralatan Impact Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
30	Teknologi Kejuruteraan Kimpalan	KIMP-030	Kursus Operasi Peralatan Impact Testing Machine Bil.2/2014	1. Pengenalan Operasi Peralatan Impact Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my

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

Untuk maklumat lanjut sila hubungi:

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang

|| Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
31	Teknologi Kejuruteraan Kimpalan	KIMP-031	Kursus Operasi Peralatan Rockwell Hardness Testing Machine Bil. 1/2014	1. Pengenalan Operasi Peralatan Rockwell Hardness Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	10	240.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
32	Teknologi Kejuruteraan Kimpalan	KIMP-032	Kursus Operasi Peralatan Rockwell Hardness Testing Machine Bil. 2/2014	1. Pengenalan Operasi Peralatan Rockwell Hardness Testing Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	10	240.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
33	Teknologi Kejuruteraan Kimpalan	KIMP-033	Kursus Operasi Peralatan Submerged Arc Welding Machine Bil. 1/2014	1. Pengenalan Operasi Peralatan Submerged Arc Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	5	200.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
34	Teknologi Kejuruteraan Kimpalan	KIMP-034	Kursus Operasi Peralatan Submerged Arc Welding Machine Bil. 2/2014	1. Pengenalan Operasi Peralatan Submerged Arc Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	5	200.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
35	Teknologi Kejuruteraan Kimpalan	KIMP-035	Kursus Kimpalan Plasma Welding Machine Bil.1/2014	1. Pengenalan Kimpalan Plasma Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	5	250.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
36	Teknologi Kejuruteraan Kimpalan	KIMP-036	Kursus Kimpalan Plasma Welding Machine Bil.2/2014	1. Pengenalan Kimpalan Plasma Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	24	5	250.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
37	Teknologi Kejuruteraan Kimpalan	KIMP-037	Kursus Operasi Peralatan Plastic Pipe Welding Machine Bil.1/2014	1. Pengenalan Operasi Peralatan Plastic Pipe Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
38	Teknologi Kejuruteraan Kimpalan	KIMP-038	Kursus Operasi Peralatan Plastic Pipe Welding Machine Bil.2/2014	1. Pengenalan Operasi Peralatan Plastic Pipe Welding Machine 2. Keselamatan semasa penggunaan mesin 3. Pengendalian dan Amali 4. Penilaian	16	10	300.00	NAMA : Zairoyi Hamzah NO TEL : 09-2663391 ext: 503 EMEL : Zairoyi.hamzah@jtm.gov.my
39	Computer Security	KK - 001	Basic Penetration Testing	1. Fundamentals of Network 2. Network Protocols 3. Protocol Analysis 4. Hardening Physical Security 5. Network Security	16	10	500.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
40	Computer Security	KK - 002	CompTIA A+ (without exam)	1. Troubleshooting methodology 2. Operating systems 3. Electricity and power supplies 4. CPUs and motherboards 5. The Basic Input/Output System 6. Memory systems 7. Bus structures 8. Expansion cards 9. Peripheral connection types 10. Data storage devices 11. Video output and image input devices	40	10	400.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
41	Computer Security	KK - 003	Computer Networking	1. PC Networking Term and Concept 2. Transmission Media 3. Network Topologies and Architecture 4. Transport Protocol 5. Set-up, Install and configure PC Network	16	10	215.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
42	Computer Security	KK - 004	Microsoft Office Application: Excel (Intermediate)	1. Introduction to Excel 2. Using templates 3. Using What-If Analysis 4. Working with Chart 5. Using conditional formatting 6. Creating pivot table	16	10	200.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
43	Computer Security	KK - 005	Microsoft Office Application: Word (Intermediate)	1. Introduction to Word 2. Modify Page Layout 3. Working with Pictures 4. Columns and Ordering 5. Headers and Footers 6. Tables, SmartArt Graphics, Indents and tab 7. Styles, Themes, Mail Merge	16	10	200.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
44	Computer Security	KK - 006	Microsoft Office Application: Powerpoint (Intermediate)	1. Beginning & creating a Presentation 2. Insert text, clip art, graf, animated images and sounds 3. Autoshape, Creating motion paths, slide transition, slide design, background, design templates 4. Links, graphics, Menu, text effects, Cool Animation, Box Beveled	16	10	200.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486
45	Computer Security	KK - 007	Microsoft Office Application: Access (Intermediate)	1. Exploring an Access Database 2. Setting up Tables and Fields 3. Building Table Relationships 4. Entering and Editing Data in Tables 5. Creating and Using Forms 6. Making Forms More Usable with Controls 7. Making Forms Attractive 8. Sorting Records, Filtering Records 9. Using Queries	16	10	200.00	Nama : En Zawawi Bin Mohamad No Tel : 012-9851486

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

**Untuk maklumat lanjut sila hubungi:**

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang  
 || Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
46	Computer Security	KK - 008	Fundamental PHP & MySQL	1. Introduction to PHP 2. Installing and Configuring PHP 3. The Building Blocks of PHP 4. Flow Control Functions in PHP 5. Working with Functions & Arrays 6. Working with Strings, Dates, and Time 7. Working with Forms 8. Database concept & SQL 9. PHP and MySQL Integration	16	10	325.00	Nama : En Rashid Bin Mohamad No Tel : 019-9548427
47	Teknologi Rekabentuk Produk Industri	IPD - 001	Solidworks (Basic 3D)	1. SolidWorks basics 2. Sketching 3. Basic part modeling 4. Modelling a casting or forging 5. Patterning, revolved features 6. Shelling and ribs 7. Editing, design changes 8. Configuration of parts 9. Assembly modeling	24	10	450.00	Nama : Hilmy Bin Ahmad @ Mohamad No Tel : 013-2666577 Emel : is_wira81@yahoo.com
48	Teknologi Rekabentuk Produk Industri	IPD - 002	Basic AutoCAD	1. Introduction to AutoCAD 2. Coordinate system 3. Draw and modify command 4. Object selection and object snap 5. Text and dimensioning 6. Line types and line weight	24	10	350.00	Nama : Siti Meriam Abdullah No Tel : 019-3489749 Emel : ctmeriamabdullah@yahoo.com
49	Teknologi Rekabentuk Produk Industri	IPD - 003	Mock-up	1. Mock-up material 2. Modelling technique 3. Mock-up setup 4. Existing mock-up review 5. Amend mock-up 6. Short listed mock-up 7. Final mock-up review	24	10	350.00	Nama : Asmawi Bin Ab.Rahman No Tel : 013-3075435 Emel : abzak21@gmail.com
50	Teknologi Rekabentuk Produk Industri	IPD - 004	Basic CNC Milling	1. Programming with MTAB Fanuc OI Mate machine introduction 2. Machine coordinate system 3. Programme and block structure 4. Part programme technique 5. Setup machine operation 6. Tool setup programme 7. Dry run 8. Activate and excute programme 9. Drill and boring cycle 10. Troubleshoot, preventive and correction	24	10	450.00	Nama : Hasbalah Bin Abdulah Hashim No Tel : 0193977158 Emel : hasbalah75@yahoo.com.my
51	Teknologi Rekabentuk Produk Industri	IPD - 005	Teknik "Airbrush"	1. Pengenalan Airbrush, bahan dan peralatan 2. Sejarah Airbrush 3. Produk-produk hasil dentuhan Airbrush 4. Fungsi komponen mesin dan peralatan Airbrush 5. Penggunaan Stensil bentuk-bentuk asas 6. Demotras tekniknya-teknik pengawalan semburan Airbrush 7. Latihan praktikal semburan pengawalan dan pengendalian Pen/Gun Airbrush	24	10	350.00	Nama : Asmawi Bin Ab.Rahman No Tel : 013-3075435 Emel : abzak21@gmail.com
52	Teknologi Rekabentuk Produk Industri	IPD - 006	Model Berasaskan Kayu (Sarung dan Hulu Parang)	1. Material 2. Modelling technique 3. Mock-up setup 4. Existing mock-up review 5. Amend mock-up 6. Short listed mock-up 7. Final mock-up review	24	10	300.00	Nama : Asmawi Bin Ab.Rahman No Tel : 013-3075435 Emel : abzak21@gmail.com
53	Teknologi Rekabentuk Produk Industri	IPD - 007	AutoCAD 3D Modelling	1. Creating 3D Drawings 2. Editing and Visualizing 3D Solids	24	10	450.00	Nama : Hasbalah Bin Abdulah Hashim No Tel : 0193977158 Emel : hasbalah75@yahoo.com.my
54	Teknologi Rekabentuk Produk Industri	IPD - 008	Solidworks (Basic 2D)	1. Graphical user interface of CAD system 2. CAD system tools 3. Coordinate system 4. Draw & modify tool with drawing aid and reusable content 5. Paperspace and modelspace concept 6. Drawing annotation 7. Drawing production 8. Individual part shape 9. 2D and 3D design	24	10	450.00	Nama : Hilmy Bin Ahmad @ Mohamad No Tel : 013-2666577 Emel : is_wira81@yahoo.com
55	Teknologi Rekabentuk Produk Industri	IPD - 009	3D Scanning	1. Getting Started 2. Preparing the Machine 3. Creating 3D Data 4. Editing Scanning Results - Using 3D Editor	16	10	300.00	Nama : Hasbalah Bin Abdulah Hashim No Tel : 0193977158 Emel : hasbalah75@yahoo.com.my
56	Teknologi Rekabentuk Produk Industri	IPD - 010	3D Printing	1. Fundamental of 3D Printing 2. Machine operational 3. Parameter of 3D Printing 4. Process and quality control	16	10	450.00	Nama : Hilmy Bin Ahmad @ Mohamad No Tel : 013-2666577 Emel : is_wira81@yahoo.com
57	Teknologi Polimer	POL - 001a	Fundamental of Injection Moulding Machine (Single Barrel) Bil 1/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
58	Teknologi Polimer	POL - 001b	Fundamental of Injection Moulding Machine (Single Barrel) Bil 2/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785

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

**Untuk maklumat lanjut sila hubungi:**

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang  
 || Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
59	Teknologi Polimer	POL - 001c	Fundamental of Injection Moulding Machine (Single Barrel) Bil 3/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
60	Teknologi Polimer	POL - 001d	Fundamental of Injection Moulding Machine (Single Barrel) Bil 4/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
61	Teknologi Polimer	POL - 002a	Fundamental of Injection Moulding Machine (Double Barrel) Bil 1/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
62	Teknologi Polimer	POL - 002b	Fundamental of Injection Moulding Machine (Double Barrel) Bil 2/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
63	Teknologi Polimer	POL - 002c	Fundamental of Injection Moulding Machine (Double Barrel) Bil 3/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
64	Teknologi Polimer	POL - 002d	Fundamental of Injection Moulding Machine (Double Barrel) Bil 4/2014	1. Set parameter clamping unit 2. Set parameter ejector unit 3. Set parameter injection unit 4. Test run full cycle injection m/c	21	10	350.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
65	Teknologi Polimer	POL - 003a	Advance of Injection Moulding Machine (Single Barrel) Bil 1/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
66	Teknologi Polimer	POL - 003b	Advance of Injection Moulding Machine (Single Barrel) Bil 2/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
67	Teknologi Polimer	POL - 003c	Advance of Injection Moulding Machine (Single Barrel) Bil 3/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
68	Teknologi Polimer	POL - 003d	Advance of Injection Moulding Machine (Single Barrel) Bil 4/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
69	Teknologi Polimer	POL - 004a	Advance of Injection Moulding Machine (Double Barrel) Bil 1/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
70	Teknologi Polimer	POL - 004b	Advance of Injection Moulding Machine (Double Barrel) Bil 2/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
71	Teknologi Polimer	POL - 004c	Advance of Injection Moulding Machine (Double Barrel) Bil 3/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
72	Teknologi Polimer	POL - 004d	Advance of Injection Moulding Machine (Double Barrel) Bil 4/2014	1. Set optimum parameter clamping unit 2. Set optimum parameter ejector unit 3. Set optimum parameter injection unit 4. Test run full cycle injection m/c	21	10	450.00	Nama : En. Azuan Failani bin Ariffin No Tel : 013-240 8785
73	Teknologi Polimer	POL - 005a	Fundamental of Extrusion Compounding Bil 1/2014	1. Basic operation for machine Extrusion Compounding 2. System work area for plastic Extrusion Compounding benefit for industrial 3. Two basic optional aircooler and water path system	14	10	350.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
74	Teknologi Polimer	POL - 005b	Fundamental of Extrusion Compounding Bil 2/2014	1. Basic operation for machine Extrusion Compounding 2. System work area for plastic Extrusion Compounding benefit for industrial 3. Two basic optional aircooler and water path system	14	10	350.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
75	Teknologi Polimer	POL - 005c	Fundamental of Extrusion Compounding Bil 3/2014	1. Basic operation for machine Extrusion Compounding 2. System work area for plastic Extrusion Compounding benefit for industrial 3. Two basic optional aircooler and water path system	14	10	350.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532

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

Untuk maklumat lanjut sila hubungi:

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang

|| Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
76	Teknologi Polimer	POL - 005d	Fundamental of Extrusion Compounding Bil 4/2014	1. Basic operation for machine Extrusion Compounding 2. System work area for plastic Extrusion Compounding benefit for industrial 3. Two basic optional aircooler and water path system	14	10	350.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
77	Teknologi Polimer	POL - 006a	Rapid Prototyping Bil 1/2014	1. Intro to machine function 2. Intro to Rapid Prototyping software 3. Design product/print 3D 4. Machine maintenance	14	10	450.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
78	Teknologi Polimer	POL - 006b	Rapid Prototyping Bil 2/2014	1. Intro to machine function 2. Intro to Rapid Prototyping software 3. Design product/print 3D 4. Machine maintenance	14	10	450.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
79	Teknologi Polimer	POL - 006c	Rapid Prototyping Bil 3/2014	1. Intro to machine function 2. Intro to Rapid Prototyping software 3. Design product/print 3D 4. Machine maintenance	14	10	450.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
80	Teknologi Polimer	POL - 006d	Rapid Prototyping Bil 4/2014	1. Intro to machine function 2. Intro to Rapid Prototyping software 3. Design product/print 3D 4. Machine maintenance	14	10	450.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
81	Teknologi Polimer	POL - 007a	Fourier Transform Infrared spectrometry (FTIR) Testing Machine (Specific Plastic) Bil 1/2014	1. Basic operation and functional for plastic industry 2. Specific testing for determine plastic material 3. Create a new application for duplicate product base on same material procedure	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
82	Teknologi Polimer	POL - 007b	Fourier Transform Infrared spectrometry (FTIR) Testing Machine (Specific Plastic) Bil 2/2014	1. Basic operation and functional for plastic industry 2. Specific testing for determine plastic material 3. Create a new application for duplicate product base on same material procedure	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
83	Teknologi Polimer	POL - 007c	Fourier Transform Infrared spectrometry (FTIR) Testing Machine (Specific Plastic) Bil 3/2014	1. Basic operation and functional for plastic industry 2. Specific testing for determine plastic material 3. Create a new application for duplicate product base on same material procedure	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
84	Teknologi Polimer	POL - 007d	Fourier Transform Infrared spectrometry (FTIR) Testing Machine (Specific Plastic) Bil 4/2014	1. Basic operation and functional for plastic industry 2. Specific testing for determine plastic material 3. Create a new application for duplicate product base on same material procedure	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
85	Teknologi Polimer	POL - 008a	Universal Testing Machine Bil 1/2014	1. Machine introduction, operation and safety 2. Method set up for tensile, compression and bending 3. Testing operation with sample 4. Fixture changing 5. Accessories introduction 6. Software operation, parameter setup, report and export setup	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
86	Teknologi Polimer	POL - 008b	Universal Testing Machine Bil 2/2014	1. Machine introduction, operation and safety 2. Method set up for tensile, compression and bending 3. Testing operation with sample 4. Fixture changing 5. Accessories introduction 6. Software operation, parameter setup, report and export setup	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
87	Teknologi Polimer	POL - 008c	Universal Testing Machine Bil 3/2014	1. Machine introduction, operation and safety 2. Method set up for tensile, compression and bending 3. Testing operation with sample 4. Fixture changing 5. Accessories introduction 6. Software operation, parameter setup, report and export setup	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
88	Teknologi Polimer	POL - 008d	Universal Testing Machine Bil 4/2014	1. Machine introduction, operation and safety 2. Method set up for tensile, compression and bending 3. Testing operation with sample 4. Fixture changing 5. Accessories introduction 6. Software operation, parameter setup, report and export setup	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
89	Teknologi Polimer	POL - 009a	Pendulum Impact Tester Bil 1/2014	1. Intro to machine software and hardware 2. Machine start up 3. Machine calibration 4. Support and installation parameter setup testing 5. Result 6. Create report	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669

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

**Untuk maklumat lanjut sila hubungi:**

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang  
 || Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
90	Teknologi Polimer	POL - 009b	Pendulum Impact Tester Bil 2/2014	1. Intro to machine software and hardware 2. Machine start up 3. Machine calibration 4. Support and installation parameter setup testing 5. Result 6. Create report	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
91	Teknologi Polimer	POL - 009c	Pendulum Impact Tester Bil 3/2014	1. Intro to machine software and hardware 2. Machine start up 3. Machine calibration 4. Support and installation parameter setup testing 5. Result 6. Create report	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
92	Teknologi Polimer	POL - 009d	Pendulum Impact Tester Bil 4/2014	1. Intro to machine software and hardware 2. Machine start up 3. Machine calibration 4. Support and installation parameter setup testing 5. Result 6. Create report	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
93	Teknologi Polimer	POL - 010a	Vicat Softening Equipment Bil 1/2014	1. Intro to machine software and hardware 2. Machine start up 3. Prepare test specimen 4. Run testing 5. Machine safety and maintenance	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
94	Teknologi Polimer	POL - 010b	Vicat Softening Equipment Bil 2/2014	1. Intro to machine software and hardware 2. Machine start up 3. Prepare test specimen 4. Run testing 5. Machine safety and maintenance	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
95	Teknologi Polimer	POL - 010c	Vicat Softening Equipment Bil 3/2014	1. Intro to machine software and hardware 2. Machine start up 3. Prepare test specimen 4. Run testing 5. Machine safety and maintenance	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
96	Teknologi Polimer	POL - 010d	Vicat Softening Equipment Bil 4/2014	1. Intro to machine software and hardware 2. Machine start up 3. Prepare test specimen 4. Run testing 5. Machine safety and maintenance	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
97	Teknologi Polimer	POL - 011a	Colour Spectrometer Bil 1/2014	1. Intro to machine software and parts 2. Perform diagnostic for green tile test, repeatability test, didymium filter test 3. Hardware checks (flash lamp, port plate, UV filter) 4. Create report	21	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
98	Teknologi Polimer	POL - 011b	Colour Spectrometer Bil 2/2014	1. Intro to machine software and parts 2. Perform diagnostic for green tile test, repeatability test, didymium filter test 3. Hardware checks (flash lamp, port plate, UV filter) 4. Create report	21	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
99	Teknologi Polimer	POL - 011c	Colour Spectrometer Bil 3/2014	1. Intro to machine software and parts 2. Perform diagnostic for green tile test, repeatability test, didymium filter test 3. Hardware checks (flash lamp, port plate, UV filter) 4. Create report	21	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
100	Teknologi Polimer	POL - 011d	Colour Spectrometer Bil 4/2014	1. Intro to machine software and parts 2. Perform diagnostic for green tile test, repeatability test, didymium filter test 3. Hardware checks (flash lamp, port plate, UV filter) 4. Create report	21	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
101	Teknologi Polimer	POL - 012a	Solidwork for Plastic Engineering Bil 1/2014	1. Sketching 2. Basic Part Modeling 3. Parts Drawing 1 Modeling a Casting or Forging Patterning Revolve and Loft Shell and Rib	21	10	450.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
102	Teknologi Polimer	POL - 012b	Solidwork for Plastic Engineering Bil 2/2014	1. Sketching 2. Basic Part Modeling 3. Parts Drawing 1 Modeling a Casting or Forging Patterning Revolve and Loft Shell and Rib	21	10	450.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
103	Teknologi Polimer	POL - 012c	Solicwork for Plastic Engineering Bil 3/2014	1. Sketching 2. Basic Part Modeling 3. Parts Drawing 1 Modeling a Casting or Forging Patterning Revolve and Loft Shell and Rib	21	10	450.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
104	Teknologi Polimer	POL - 012d	Solicwork for Plastic Engineering Bil 4/2014	1. Sketching 2. Basic Part Modeling 3. Parts Drawing 1 Modeling a Casting or Forging Patterning Revolve and Loft Shell and Rib	21	10	450.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532
105	Teknologi Polimer	POL - 013a	Material Management Bil 1/2014	1. Fundamental for plastic material 2. Chemical reaction for plastic material effect 3. Relationship for plastic material and colour masterbatch 4. Carry out production "run material" 5. Carry out material mixing 6. Carry out waste crushing	21	10	300.00	Nama : En. Anniraze bin Hamzah No Tel : 012-769 5532

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

**Untuk maklumat lanjut sila hubungi:**

Pusat Latihan Teknologi Tinggi (ADTEC) KM 9 Jalan Temerloh-Jerantut, 27000 Jerantut, Pahang

|| Tel: 09 - 266 3391 || Faks: 09 - 266 2490 || website:

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
106	Teknologi Polimer	POL - 013b	Material Management Bil 2/2014	1. Fundamental for plastic material 2. Chemical reaction for plastic material efect 3. Relationship for plastic material and colour masterbatch 4. Carry out production "run material" 5. Carry out material mixing 6. Carry out waste crushing	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
107	Teknologi Polimer	POL - 013c	Material Management Bil 3/2014	1. Fundamental for plastic material 2. Chemical reaction for plastic material efect 3. Relationship for plastic material and colour masterbatch 4. Carry out production "run material" 5. Carry out material mixing 6. Carry out waste crushing	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
108	Teknologi Polimer	POL - 013d	Material Management Bil 4/2014	1. Fundamental for plastic material 2. Chemical reaction for plastic material efect 3. Relationship for plastic material and colour masterbatch 4. Carry out production "run material" 5. Carry out material mixing 6. Carry out waste crushing	21	10	300.00	Nama : En. Amniraze bin Hamzah No Tel : 012-769 5532
109	Teknologi Polimer	POL - 014a	Melt Flow Index (MFI) Plastic Testing Machine Bil 1/2014	1. Basic polymer structure 2. Intro to machine parts and function 3. Analyzing test data 4. ASTM standard	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
110	Teknologi Polimer	POL - 014b	Melt Flow Index (MFI) Plastic Testing Machine Bil 2/2014	1. Basic polymer structure 2. Intro to machine parts and function 3. Analyzing test data 4. ASTM standard	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
111	Teknologi Polimer	POL - 014c	Melt Flow Index (MFI) Plastic Testing Machine Bil 3/2014	1. Basic polymer structure 2. Intro to machine parts and function 3. Analyzing test data 4. ASTM standard	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669
112	Teknologi Polimer	POL - 014d	Melt Flow Index (MFI) Plastic Testing Machine Bil 4/2014	1. Basic polymer structure 2. Intro to machine parts and function 3. Analyzing test data 4. ASTM standard	14	10	300.00	Nama : En. Mohamad Farihan bin Mamat No Tel : 013-919 4669