

KURSUS JANGKA PENDEK DI ILP LEDANG TAHUN 2014/2015
SHORT TERM COURSES OFFERED AT ILP LEDANG 2014/2015

Untuk maklumat lanjut sila hubungi:

Institut Latihan Perindustrian (ILP) Ledang, KM.43, Jalan Segamat, 84020 Sagil, Johor.
 || Tel: 06-9773800 || Faks: 06-9773799 || website: www.ilpledang.gov.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	Teknologi Kimpalan Arka dan Gas	KIM/T2/01/04	Module 1 - SMAW Process - Carbon Steel Plate 2	1. Weld, carbon steel plate of thickness range 9 mm to 12 mm in vertical up 3F position 2. Weld, carbon steel plate of thickness range 9 mm to 12 mm in vertical up 3G position 3. Weld, carbon steel plate of thickness range 9 mm to 12 mm in 4G position	24	10	551.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
2	Teknologi Kimpalan Arka dan Gas	KIM/T2/02/04	Module 2 - SMAW Process - Carbon Steel Pipe 2	1. Set up gas and equipment 2. Prepare workpiece for pre-heating, interpass and PWHT process 3. Apply heat uniformly on parent metal 4. Check surface temperature using templetstick /surface pyrometer 5. Weld, sch 40 carbon steel pipe of size range 6 to 8 inches nominal size (NPS), in 5G position	24	10	551.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
3	Teknologi Kimpalan Arka dan Gas	KIM/T2/03/04	Module 3 - SMAW Process - Dissimilar Metal	1. Cut Workpiece using air plasma cutting equipment 2. Weld, stainless steel plate of thickness range 6 mm to 9 mm in 2G position 3. Weld, dissimilar metal Carbon Steel to Stainless steel plate of thickness range 6 to 9 mm in 1G position	24	10	551.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
4	Teknologi Kimpalan Arka dan Gas	KIM/T2/04/04	Module 4 - GMAW Process - Carbon Steel Plate	1. Select filler wire and shielding gas 2. Set up GMAW equipment and accessories 3. Weld, carbon steel plate of thickness range 3 mm to 9 mm, in 1G position 4. Weld, carbon steel plate of thickness range 3 mm to 9 mm, in 2F position 5. Weld, carbon steel plate of thickness range 3 mm to 9 mm, in 2G position 6. Weld carbon steel plate of thickness range 3 mm to 9 mm, in vertical up 3G position	32	10	713.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
5	Teknologi Kimpalan Arka dan Gas	KIM - 001	Cutting Process	1. Set up gas cutting equipment and accessories 2. Lay out material for cutting processes 3. Set up gas cutting flame 4. Cut material using gas cutting process 5. Cut metal using disc cutter 6. Cut metal using power saw	8	10	112.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
6	Teknologi Kimpalan Arka dan Gas	KIM - 002	Fabrication Drawing 1	1. Manual technical Drawing (equipment) 2. Manual technical drawing (lines) 3. Manual technical drawing (orthographic projection) 4. Manual technical drawing (isometric) 5. Interpret various types of joints in welding 6. Interpret various symbols used in welding 7. Interpret various process in welding 8. Interpret Welding Procedure for intended welding	24	10	216.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
7	Teknologi Kimpalan Arka dan Gas	KIM - 003	SMAW Process Fundamental	1. Identify type of materials 2. Select parent metal of welding 3. Select welding consumables 4. Handle welding consumables (identify, segregate, store & bake) 5. Identify SMAW equipment 6. Set up SMAW equipment and accessories 7. Perform straight bead 8. Carry out padding/buttering process	16	10	164.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
8	Teknologi Kimpalan Arka dan Gas	KIM - 004	SMAW Process - Carbon Steel Plate 1	1. Fabricate joints for a given job 2. Perform fitting for joint 3. Tack weld work piece 4. Grind work piece 5. Weld, carbon steel plate of thickness range 6 mm to 9 mm, in 2F position 7. Weld, carbon steel plate of thickness range 6 mm to 9mm, in 1G position 8. Weld, carbon steel plate of thickness range 9 mm to 12 mm in 2G position	32	10	493.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
9	Teknologi Kimpalan Arka dan Gas	KIM - 005	SMAW Process - Carbon Steel Pipe 1	1. Weld, schedule 40 carbon steel pipe of size 6-8 inches nominal pipe size (NPS), in 1G position 2. Weld, sch 80 carbon steel pipe of size range 2 to 4 inches nominal size (NPS), in 2G position 3. Check welding against drawing and welding procedure specification 4. Check dimension on prepared specimens 5. Check inter pass irregularities and clean 6. Prepare welded joint for inspection 7. Check dimension, penetration, reinforcement, height, surface irregularities and misalignment 8. Check test jigs (bend and nick break tests) 9. Prepare specimen for mechanical test (FB, RB, NB) 10. Conduct mechanical tests (FB, RB, NB)	24	10	551.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
10	Teknologi Kimpalan Arka dan Gas	KIM - 006	Fabrication Drawing 2	1. Prepare Instructional drawing for welding 2. Apply CAD on PC based (2D drawing) 3. Blue print Interpretation	16	10	169.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
11	Teknologi Kimpalan Arka dan Gas	KIM - 007	GTAW Process - Carbon Steel Plate	1. Select tungsten electrode and consumable 2. Set up GTAW equipment and accessories 3. Weld, carbon steel plate of thickness range 1.6 to 3.0 mm, in 1G position 4. Weld, carbon steel plate of thickness range 1.6 to 3.0 mm, in 2F position 5. Weld, carbon steel plate of thickness range 1.6 to 3.0 mm, in 2G position 6. Weld carbon steel plate of thickness range 1.6 to 3.0 mm, in vertical up 3G position	40	10	765.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com

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12	Teknologi Kimpalan Arka dan Gas	KIM - 008	GTAW Process - Stainless Steel Plate	1. Weld, stainless steel plate of thickness 3 mm in 2F position 2. Weld, stainless steel plate of thickness 3 mm in 3F position 3. Weld, stainless steel plate of thickness 3 mm in 1G position	40	10	765.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
13	Teknologi Kimpalan Arka dan Gas	KIM - 009	GTAW Process - Aluminium Plate	1. Weld, aluminium plate of thickness 3 mm in 2F position 2. Weld, aluminium plate of thickness 3 mm in 3F position 3. Weld, aluminium plate of thickness 3 mm in 1G position 4. Weld, aluminium plate of thickness 3 mm in 2G position 5. Weld, aluminium plate of thickness 3 mm in 3G position	40	10	2,349.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
14	Teknologi Kimpalan Arka dan Gas	KIM - 010	FCAW Process - Carbon Steel Plate	1. Weld, carbon steel plate of thickness range 9 mm in 2F position 2. Weld, carbon steel plate of thickness range 9 mm in 1G position 3. Weld, carbon steel plate of thickness range 9 mm in 3G position	32	10	1,980.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
15	Teknologi Kimpalan Arka dan Gas	KIM - 011	SMAW Process - Carbon Steel Pipe 3	1. Perform Weld 8 inches nominal pipe size (NPS) schedule 40 carbon steel pipe in 6G position 2. Perform Weld 2 inches nominal pipe size (NPS) schedule 80 carbon steel pipe in 6G position	32	10	1,980.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
16	Teknologi Kimpalan Arka dan Gas	KIM - 012	SMAW Process - Carbon Steel Pipe 4	1. Perform Weld 8 inches nominal pipe size (NPS) schedule 40 with schedule 80 carbon steel pipe in 6G position 2. Perform mechanical test (side bend test)	24	10	1,612.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
17	Teknologi Kimpalan Arka dan Gas	KIM - 013	GTAW Process - Carbon Steel Pipe	1. Weld 2 inches NPS schedule 80 carbon steel pipe in 1G position 2. Weld schedule 40 carbon steel pipe of size 4 inches NPS in 5G position 3. Weld schedule 40 carbon steel pipe of size 2 inches NPS in 6G position	40	10	2,349.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
18	Teknologi Kimpalan Arka dan Gas	KIM - 014	GTAW and SMAW Combination Process	Perform weld on carbon steel pipe 8 inches schedule 80 in 6GC position	16	10	1,243.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
19	Teknologi Kimpalan Arka dan Gas	KIM - 015	Fabrication Work	1. Make branch & header pipe of equal diameter - 90 & 45 2. Make branch & header pipe of unequal diameter - 90 & 45	16	10	913.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
20	Teknologi Kimpalan Arka dan Gas	KIM - 016	Mechanical Drawing Using Autodesk Inventor	1. 2D Sketching 2. 3D Solid 3. 2D Detail Drawing 4. 3D Assembly 5. Plotting	40	10	319.00	Nama : Muhammad Zulfahmi bin Aripin No Tel : 012-867 7530 Emel : amie_maverick@yahoo.com
21	Teknologi Pemesinan CNC	CNC - 001	CNC Turning (MAZAK)	1. Prepare program for machine (simulation) 2. Set up workpiece on machine 3. Set up cutting tool 4. Carry out operation	40	10	8,970.00	Nama : Imran Md Yatim No Tel : 012 - 5991351
22	Teknologi Pemesinan CNC	CNC - 002	CNC Milling (OKUMA)	1. Prepare program for machine (simulation) 2. Set up workpiece on machine 3. Set up cutting tool 4. Carry out operation	40	10	8,425.00	Nama : Imran Md Yatim No Tel : 012 - 5991352
23	Teknologi Pemesinan CNC	CNC - 003	CNC Wire Cut (MITSUBISHI)	1. Prepare program for machine (simulation) 2. Set up workpiece on machine 3. Set up cutting tool 4. Carry out operation	40	10	8,637.00	Nama : Imran Md Yatim No Tel : 012 - 5991353
24	Teknologi Pemesinan CNC	CNC - 004	Mastercam X6 (CNC Turning)	1. 2D Drawing 2. Generate program 3. Transfer program into machine	16	8	2,173.00	Nama : Imran Md Yatim No Tel : 012 - 5991354
25	Teknologi Pemesinan CNC	CNC - 005	Mastercam X6 (CNC Wire Cut)	1. 2D Drawing 2. Generate program 3. Transfer program into machine	16	8	2,173.00	Nama : Imran Md Yatim No Tel : 012 - 5991355
26	Teknologi Pemesinan CNC	CNC - 006	Mastercam X6 (CNC Milling)	1. 2D Drawing 2. Generate program 3. Transfer program into machine	24	8	2,759.00	Nama : Imran Md Yatim No Tel : 012 - 5991356
27	Teknologi Pemesinan CNC	CNC - 007	Mastercam X6 (CNC Milling)	1. 3D Drawing 2. Generate program 3. Transfer program into machine	24	8	2,759.00	Nama : Imran Md Yatim No Tel : 012 - 5991357
28	Teknologi Pemesinan CNC	CNC - 008	Autocad (2D drawing)	1. Perform 2D drawings 2. Perform 2D detail drawings	40	10	5,151.00	Nama : Imran Md Yatim No Tel : 012 - 5991358
29	Teknologi Pemesinan CNC	CNC - 009	Autocad (3D drawing)	1. Determine 3D coordinate system 2. Construct 3D solid 3. Edit 3D solid 4. Construct 3D detail drawing	40	10	4,751.00	Nama : Imran Md Yatim No Tel : 012 - 5991359
30	Teknologi Pemesinan CNC	CNC - 010	CNC Milling dan CNC Turning (EMCO Trainer)	1. Prepare basic program for machine 2. Set up workpiece on machine 3. Set up cutting tool 4. Carry out operation	40	10	6,267.00	Nama : Imran Md Yatim No Tel : 012 - 5991360
31	Teknologi Mekatronik	MEKA - 001	Basic Pneumatics	1. Introduction to pneumatic system - Characteristic and application - Component of a pneumatic system - Symbols and standard 2. Type of components and application: - Air generation and distribution - Actuator and output device - Directional control valves 3. Non-return, flow and pressure valves, valves combination. 4. Methods for developments of pneumatic system. - Development of single actuator circuits - Development of multiple actuator circuit.	16	10	167.00	Nama : Husain Sapuan No Tel : 016-6143918

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32	Teknologi Mekatronik	MEKA - 002	Basic Hydraulic	1. Pressure fundamentals. - Law and principles of pressure - Pressure unit - Pressure measuring instrument 2. Introduction to hydraulic structure and components. - Hydraulic pump, reservoir, oil, hose - Hydraulic control valve and actuator 3. Interpret hydraulic circuit diagram - Determine and read circuit - Design the circuit 4. Install hydraulic circuit. - Identify component - Assemble and disassemble components - Test and repair	16	10	176.00	Nama : Ahmad Mohsin Mohd Yusoff No Tel : 019-7180665
33	Teknologi Mekatronik	MEKA - 003	Basic Electro Pneumatics	1. Introduction to electricity - Electricity principles - Ohm's Law - Introduction to electrical control 2. Type of electro-pneumatic components - Principles and application of switch, relay and sensor - Basic installation of components. 3. Types of directional control valve - Introduction to solenoid valve - Principles of directional control valve 4. Read and install electrical circuit diagram - Introduction electrical circuit diagram - Read and analysis electrical circuit diagram 5. Install electro-pneumatic system	16	10	167.00	Nama : Ahmad Mohsin Mohd Yusoff No Tel : 019-7180666
34	Teknologi Mekatronik	MEKA - 004	Basic Electro Hydraulic	1. Introduction to electricity - Electricity principles - Ohm's Law - Introduction to electrical control 2. Type of electro-pneumatic components - Principles and application of switch, relay and sensor - Basic installation of components 3. Types of directional control valve - Introduction to solenoid valve - Principles of directional control valve 4. Read and install electrical circuit diagram - Introduction electrical circuit diagram - Read and analysis electrical circuit diagram 5. Install electro-pneumatic system	16	10	176.00	Nama : Ahmad Mohsin Mohd Yusoff No Tel : 019-7180667
35	Teknologi Mekatronik	MEKA - 005	Basic PLC	1. Introduction to Programmable Logic Controller (PLC) - System PLC - Identify input/output - Principles and application of switch 2. Introduction to PLC Console - Basic commands 3. Introduction to PLC language - Introduction ladder diagram - Mnemonic code 4. Read and install ladder diagram - Principles and application of relay, timer and counter - Self holding circuit - Flicker circuit - Interlock circuit - Read and analysis ladder diagram 5. Install PLC system	10	10-15	176.00	Nama : Azmi Bohari Mohd Amin No Tel : 012-6140025
36	Teknologi Mekatronik	MEKA - 006	Electronic Project Design 1	1. Identify electronic components 2. Identify soldering tools and equipments - Soldering techniques 3. Introduction to schematic diagram 4. Electronics component assembling techniques and circuit testing	16	10-15	156.00	Nama : Faafizan Mohd Kasiran
37	Teknologi Mekatronik	MEKA - 007	Electronic Project Design 2	1. Identify electronic components and symbol 2. Identify electronic tools and equipments 3. Introduction to schematic diagram 4. Electronics component assembling techniques on breadboard and circuit testing	5	10-15	69.00	Nama : Mahmood Omar No Tel : 019-9133944
38	Teknologi Rekabentuk Produk Industri	IPD - 001	Auto CAD 2010 (Basic / Intermediate)	1. Drawing Standard and procedure 2. Geometrical shape and sizes 3. Drawing Standard 4. Geometrical Construction 5. Geometrical complexity 6. Drawing tools and equipment. 7. Utilize measurement unit and GDT symbols	32 jam	20	190.00	Nama : Mohd Hakim bin Mohd Nasir No Tel : 019-9870204 Emel : nanhakim@yahoo.com
39	Teknologi Rekabentuk Produk Industri	IPD - 002	Introduction to Rapid Prototyping Technology	1. Prototyping data conversion 2. Bills of Material 3. Engineering measurement table 4. Types of Prototyping materials 5. Prototyping materials specification 6. Prototyping materials Arrangement	28 jam	15	230.00	Nama : Mohd Hakim bin Mohd Nasir No Tel : 019-9870204 Emel : nanhakim@yahoo.com
40	Teknologi Rekabentuk Produk Industri	IPD - 003	Macromedia Flash MX (Basic)	1. Introduction of Flash Software 2. Understand layer 3. Understand object animation 4. Understand media file 5. Screen Transition 6. Publish Multimedia Project	32 jam	20	190.00	Nama : Mohd Hakim bin Mohd Nasir No Tel : 019-9870204 Emel : nanhakim@yahoo.com

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41	Teknologi Rekabentuk Produk Industri	IPD - 004	Adobe Photoshop (Basic)	1. Introduction of Adobe Photoshop Software tools 2. Understand Adobe Photoshop tools 3. Types of font 4. 2D and 3D	32 jam	20	190.00	Nama : Mohd Hakim bin Mohd Nasir No Tel : 019-9870204 Emel : nanhakim@yahoo.com
42	Teknologi Pembuatan (Perkakasan - Mould)	PEMK - 001	Solidworks	Asas Solidworks	16	10	880.00	Nama : Nazri Md Ali No Tel : 019-716 0032
43	Teknologi Pembuatan (Perkakasan - Mould)	PEMK - 002	Bench Work	Asas Gegas	24	10	1,250.00	Nama : Abd Halim Abd Ghani No Tel : 017-606 1160
44	Teknologi Pembuatan (Perkakasan - Mould)	PEMK - 003	Basic Metrology	Basic Measurement: - Vernier Calipper - Micrometer - Gauge Block - Pitch Gage - Radius Gage	16	10	880.00	Nama : Norlizanto bin Kamiran
45	Teknologi Pembuatan (Perkakasan - Mould)	PEMK - 004	Basic Turning	Asas Larik	24	10	1,250.00	Nama : Abd Halim Abd Ghani No Tel : 017-606 1160
46	Teknologi Pembuatan (Perkakasan - Mould)	PEMK - 005	Basic Milling	Asas Kisar	24	10	1,250.00	Nama : Abd Halim Abd Ghani No Tel : 017-606 1161
47	Teknologi Fabrikasi Logam	FL - 001	House Number Cutting	1. Sketch drawing, marking equipment and cutting equipment. 2. Introduction of Oxy-Acetylene Cutting. 3. Introduction type of flame for cutting and brazing. 4. Introduction of Brazing and equipment. 5. Stright and curve cutting technique. 6. Brazing Technique. 7. Type of flux	24	15	190.00	Nama : Daud bin Dahlan No Tel : 013-3937697 Emel : didee_dee2010@yahoo.com
48	Teknologi Fabrikasi Logam	FL - 002	USA Style Pos Box	1. Introduction type of marking and Cutting tools 2. Introduction of rolling machine and rolling technique 3. Knowledge of SMAW welding process. 4. Type of welding electrode and current to used 5. Finishing surface and painting technique	24	15	190.00	Nama : Daud bin Dahlan No Tel : 013-3937697 Emel : didee_dee2010@yahoo.com
49	Teknologi Fabrikasi Logam	FL - 003	Rubbish Scope	1. Introduction of CNC Press Brake Machine and equipment 2. Knowledge of setting angle required 3. Introduction type of marking and cutting tools 4. Knowledge of SMAW welding process 5. Type of welding electrode and current to be used 6. Finishing surface and painting technique	24	15	190.00	Nama : Daud bin Dahlan No Tel : 013-3937697 Emel : didee_dee2010@yahoo.com
50	Teknologi Komputer Rangkaian	TKR-001	MS Word	1. Introduction to MS Word 2010 2. Document formatting 3. Insert picture, clip art & word art 4. Mail merge	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
51	Teknologi Komputer Rangkaian	TKR-002	MS Excel	1. Introduction to MS Excel 2010 2. Document formatting 3. Excel calculation 4. Build graph & report	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
52	Teknologi Komputer Rangkaian	TKR-003	MS Power Point	1. Introduction to MS Power Point 2010 2. Design slide presentation 3. Create animation 4. Insert pictures, sounds & videos	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
53	Teknologi Komputer Rangkaian	TKR-004	MS Access	1. Introduction to MS Access 2010 2. Create table 3. Insert data & declare data types 4. Design form	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
54	Teknologi Komputer Rangkaian	TKR-005	Basic Adobe Photoshop	1. Introduction to PS Interface 2. Basic Image editing 3. Basic Layer 4. Basic Photo manipulation	16	10	200.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
55	Teknologi Komputer Rangkaian	TKR-006	Basic to internet	1. Basic computer terms 2. Exploring website 3. Create and Send Email	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
56	Teknologi Komputer Rangkaian	TKR-007	Basic Web Design	1. Basic html codes 2. Basic Frontpage 3. Add content & pictures	16	10	200.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
57	Teknologi Komputer Rangkaian	TKR-008	Basic Blog Development	1. Create blog 2. Introduction blog interface 3. Add content to blog & pictures	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
58	Teknologi Komputer Rangkaian	TKR-009	MS Publisher	1. Introduction to MS Publisher 2010 2. Create greeting cards 3. Create newsletters 4. Create brochures	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my
59	Teknologi Komputer Rangkaian	TKR-010	Internet Marketing	1. Basic computer terms 2. Exploring website, blog & facebook 3. Create business via website, blog & facebook 4. Bussiness security & terms	16	10	180.00	Nama : Maharani Binti Mohd Haled No Tel : 06-9773800 Emel : maharani@ilpleidang.gov.my