



wiap – kfkok educations project



Obersumpfstrasse 11
CH 5745 Safenwil – Schweiz – Suisse - Svizzero – Swiss
Phone: ++ 41 62 752 42 60 Fax ++ 41 62 752 48 61
Website www.wiap.ch www.kfkok.com
hanspeter@widmers.info

Supportet by:

Wiap AG LTD SA, 4800 Zug, Switzerland
Association kfkok International CH5745 Safenwil, Switzerland

2.a training experience explanation

The WIAP AG SA LTD and the association KFKOK is the result of an idea of the family Widmer. For 30 years we have realized a lot projects, which have always helped apprentices and employees. We have built large and small machine tools, reconditioned models different gantry loader and many machine tool complete with many new and retrofitted CNCs. With all these works is also a wealth of experience accrued by many different manufacturers in the world. Some inventions have been patented and the inventor participation in trade fairs have been awarded.

Through the many activities abroad, we have also recognized the differences in the ways of thinking. It also noted that an open, fair together the key for a good future. Hence, the association was founded KFKOK.

But so can everyone have a good future, it needs a good education and therefore we have started the project wiap kfkok education.

What we have prior experience in training in Switzerland. For decades in Switzerland, we have trained professionals. Since 2006, with the association KFKOK.

Since 2006, we also train in Angola in professionals.

In Appendix 2 a. 2 certificate directory, issued diplomas in Angola

Wiap AG LTD SA
und
Verein KFKOK International

Day...21..... Month...1.....Year...2013.....

Hans-Peter Widmer



DE =		EN =		PT =		VN =		
Zertifikatsverzeichnis		Certificate list		Lista de certificados		Giấy chứng nhận danh sách		
de=	Zertifikat Nummer	Name	Vorname	geboren am	Nationalität	Ausstellungsort	Aussteller	Datum
en=	Certificate Number	Name	First name	Born on	Nationality	Issue	Exhibitor	Date
pt=	Número do Certificado	Nome	Primeiro nome	Nascido	Nacionalidade	Questão	Expositor	Data
vn=	Giấy chứng nhận số	Tên	Tên	Sinh ngày	Quốc tịch	Phát hành	Triển lãm	Ngày
	Doc Nr. Wi_8f_97_a1	Nelson	Alberto	15.10.1971	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a2	Buela	Andre	21.08.1981	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a3	Vieira	Andre	05.01.1976	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a4	Panzo	Antonio	21.06.1963	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a5	Puati	Antonio	18.09.1969	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a6	Sambo	Inacio	02.02.1965	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a7	Melo	Joao	19.02.1970	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a8	Nunes	Joe	14.05.1968	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a9	Tati	Joaquim	15.09.1971	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a10	Melo	Jose	25.05.1972	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a11	Vieira	Manuel	02.06.1969	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a12	Buela	Pedro	30.09.1983	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a13	Marcelino	Alberto	23.04.1965	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a16	Teixeira	Paulo	18.04.1973	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a17	Yoba	Jose	25.01.1983	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a18	Socolate	Luis	20.09.1970	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a19	Gomes	Jose	01.03.1975	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a20	Amorim	Andre	25.10.1969	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a21	Teixeira	Delfim	13.01.1963	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a22	Sechie	Jose Armando	15.05.1973	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a23	Inacio	Sambo	02.02.1965	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	23.09.2009
	Doc Nr. Wi_8f_97_a26	Barros	Policarpo	06.11.1957	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a27	Goma	Lourenco		Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	
	Doc Nr. Wi_8f_97_a29	Jone	Jose	24.02.1981	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a29	Lembe	Fernando	24.02.1981	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a30	Goma	Afonso	24.09.1984	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a31	Melo	Abel	05.07.1978	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a32	Fuende	Samuel	13.09.1979	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a34	Periquito	Carlos	26.11.1963	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a35	Casimiro	Paulo	14.08.1972	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a36	Homem	Manuel	05.06.1976	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
	Doc Nr. Wi_8f_97_a37	Joao	Joao	20.03.1970	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	31.03.2010
gezeichnet:	HPW	Datum:	04.09.2011	eduction project	Zertifikatsverzeichnis	translate/en_ds/p_ct/vn_ro	origin:wiap_kfkok	
Aenderung:	an	Datum:	19.01.2012	WIAP KFKOK	Certificate list	Rev_Nr 09	datei_wi_8_f_template01	
Aenderung:	control 2	Data:	04.09.2011	Safenwil Schweiz	spear 2	www.wiap.ch	idee of / from	

DE =		EN =			PT =		VN =	
Zertifikatsverzeichnis		Certificate list			Lista de certificados		Giấy chứng nhận danh sách	
de=	Zertifikat Nummer	Name	Vorname	geboern am	Nationalität	Ausstellungsort	Aussteller	Datum
en=	Certificate Number	Name	First name	Born on	Nationality	Issue	Exhibitor	Date
pt=	Número do Certificado	Nome	Primeiro nome	Nascido	Nacionalidade	Questão	Expositor	Data
vn=	Giấy chứng nhận số	Tên	Tên	Sinh ngày	Quốc tịch	Phát hành	Triển lãm	Ngày
	Doc Nr. Wi_8f_97_a39	Leitao	Jose Antunes	20.10.1946	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a40	Ferraz	Jose Alberto	10.12.1963	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a41	M.R. Neto	Carlos	27.11.1976	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a42	A. Alves	Franciso	15.05.1967	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a43	Carvalho	Luis Lopes	18.09.1969	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a44	Casimiro	Paulo	14.08.1972	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a45	Balila	Joao	07.12.1975	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a46	Chimbembe	Victor Dimbo	03.10.1972	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a47	De Oliveira Pedro	Antonio	1970	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a48	Balila	Jorge Gomes	12.03.1968	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a49	L. Mavungo	Franciso	07.12.1969	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a50	Puati	Joao Agostinao	1971	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a50	Puati	Joao Agostinao	1971	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	30.06.2010
	Doc Nr. Wi_8f_97_a51	Lelo	Tiago Franque	12.08.1967	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a52	Luemba	Jose	13.03.1947	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	20.04.2011
	Doc Nr. Wi_8f_97_a53	Chianica	Pedro	1974	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	19.04.2010
	Doc Nr. Wi_8f_97_a54	Mavungo	Francisco	1968	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	19.04.2010
	Doc Nr. Wi_8f_97_a55	Alves	Francisco	1967	Angola	WIAP AG Ltd-SA	Hans-Peter Widmer	19.04.2010
	Wi_8f_97_d1	Carvalho	Luis	10.09.1969	Angola	Drehmaschinen Widmer GmbH	Hans-Peter Widmer	11.10.2009
	Wi_8f_97_d2	Araujo	Manuel Carlos	15.12.1982	Angola	Drehmaschinen Widmer GmbH	Hans-Peter Widmer	11.10.2009
	Wi_8f_97_d3	Casimiro	Jose Ioba Armindo	15.11.1984	Angola	Drehmaschinen Widmer GmbH	Hans-Peter Widmer	11.10.2009
	Wi_8f_97_e1	Casimiro	Jose Ioba Armindo	15.11.1984	Angola	Rotkreuz, Schweiz	Peter Reinbold	10.12.2009
	Wi_8f_97_e2	Arujo	Carlos Manuel	15.12.1982	Angola	Rotkreuz, Schweiz	Peter Reinbold	10.12.2009
	Wi_8f_97_x4	Cashimiro	Yoba		Angola	KFKOK International	Hans-Peter Widmer	23.09.2009
	Wi_8f_97_x1	Casimiro	Jose Ioba Armindo	15.11.1984	Angola	KFKOK International	Caroline Schwander	24.09.2009
	Wi_8f_97_x2	Araujo	Carlos Manuel	15.12.1982	Angola	KFKOK International	Caroline Schwander	24.09.2009
	Wi_8f_97_x3	Carvalho	Lopinho	10.09.1969	Angola	KFKOK International	Caroline Schwander	24.09.2009
gezeichnet:	HPW	Datum:	04.09.2011	education project	Zertifikatsverzeichnis	translate/en_ds/p_ct/vn_ro	origin:wiap_kfkok	
Aenderung:	an	Datum:	19.01.2012	WIAP KFKOK	Certifikate list	Rev_Nr 09	datei_wi_8_f_template01	
Aenderung:	control 2	Data:	04.09.2011	Safenwil Schweiz	spear 2	www.wiap.ch	idee of / from	



CERTIFICATE OF PRACTICAL TRAINING

AWARDED TO

Inacio Sambo

born 02.02.1965 L118

Worked and learnt 16 years for
the Company Algoa, Cabinda, Republic of Angola



from 1994 to 2009

worked and learnt on

Machine name	Machine Type	CNC control	from	until	month
Gornati	CNC lathe	SINUMERIK 810T	1994	2006	141
Gornati	CNC lathe	SINUMERIK 802D	2006	2009	18
Gurutzpe	CNC lathe	SINUMERIK 810T	1996	1996	9
Gurutzpe	CNC lathe	SINUMERIK 802D	2008	2008	7
Weisser	CNC lathe	SINUMERIK 810T	1997	1997	4
Weisser	CNC lathe	SINUMERIK 802D	2007	2007	4
Graziano	CNC lathe	SINUMERIK 802D	2009	2009	2
Megabore	CNC lathe	FANUC 18i	2007	2007	5

Wiap AG Ltd-SA
Hans-Peter Widmer
Direktor

23 .August 2009



wiap – kfkok
educations project



Obersumpfstrasse 11
CH 5745 Safenwil – Schweiz – Suisse - Svizzero – Swiss
Phone: ++ 41 62 752 42 60 Fax ++ 41 62 752 48 61
Website www.wiap.ch www.kfkok.com
E-mail hanspeter@widmers.info

Supported by

Wiap AG LTD SA, 6300 Zug, Switzerland
Association kfkok International CH5745 Safenwil, Switzerland

2. b Polypractician professional name

wiap kfkok education project

In Switzerland we have known for some years, the professional names Electrical practitioners in the field of electrical engineering and the professional name Mechanical Practitioner in the field of mechanics.

The professional name polymechanics is a universal profession, which includes different disciplines.

Professional names like, mechanic, machinist, electrician, construction mechanic, mechanic and many more have been replaced by vocational reform with new names.

We have made some inquiries and the search for a name with the names of occupations that exist today to identify any conflict with the occupation and the name.

Polypractician

This name is chosen because it is now used in the professional world of electronics and mechanics, which now eliminates the use of other names.

Our goal in using this profession name in the mechanics and electricians is because we wish to extend the use in the International Training Program. If we include other vocational areas later in our program, we can use the same names for other professional disciplines and use a supplementary text for Polypractician, with the subject area for new jobs.

In Switzerland, the professional organizations play an important role in shaping the profession.

Currently, we serve mainly countries that still have no professional associations. Thus, we reject our concept of the Swiss vocational training as well as the others from Austria and Germany, countries that have a vocational education, where the practical significance is high.

Our profession is focused on very good practical skills, not just theory. We want to defy a high theoretical background of our professionals. That is why we have incorporated the name as the professional name.

Today many young people want to study and wish to find a good job as a good theorist. We want to place the good, practical, professional man at a high level, because they play a key role in any organization. Without these people a company cannot operate. Therefore, it is also not uncommon that the good practitioners earn higher salaries than the theorists. Even mechanics traveling and working abroad that make world deployments and measuring equipment or care, maintenance personnel carrying out preventive maintenance of machines. Mechanics, prospective department managers, workshop managers and operations manager of the profession as appropriate, can be Polypractician in the future. However, the Continuing Education with a start from a good practical profession especially in Switzerland, Austria and Germany and other countries is a high priority. Our professional development model should be applied for this module.

Wiap AG LTD SA
and
Verein KFKOK International
Hans-Peter Widmer

Day...21..... Month...04...Year...2012





wiap – kfkok educations project



Obersumpfstrasse 11
CH 5745 Safenwil – Schweiz – Suisse - Svizzero – Swiss
Phone: ++ 41 62 752 42 60 Fax ++ 41 62 752 48 61
Website www.wiap.ch www.kfkok.com
hanspeter@widmers.info

Supported by:

Wiap AG LTD SA, 6300 Zug, Switzerland
Association kfkok International CH5745 Safenwil, Switzerland

2 - c training program

Our training program is designed so that the theoretical module hours of theory, can distributed evenly in practice, during all semesters. This has the advantage of being sustained by the repetition of the subject matter. Moreover, it can help older apprentices help the younger apprentices.

Our training program is similar to a small, functioning factory. There are separate departments with the relevant machines and all necessary tools are available. It is a practical training workshop.

It begins in our Project materials warehouse, cutting room, welding shop, sheet metal, flat and cylindrical grinding. It's referred to the 'Abrasive Department'. Then the Mechanical Department, which includes turning, drilling, milling, CNC department. Injection moulding, painting and surface treatment. With mounting material storage, we require construction and electrical department, education rooms.

The description of the training program is in the supplement to the profession Polypractician.

Wiap AG LTD SA
and
Verein KFKOK International
Hans-Peter Widmer

Day 21 Month 01 Year 2012



DE =		EN =		PT =		VN =	
Polypraktiker		Polypratician		Polypratician		Bách Nghệ thực hành	
Modul 10	Sicherheit am Arbeitsplatz, Unfallverhütung	Modu 10	Workplace safety, accident prevention	Modu 10	Workplace safety, accident prevention		
Modul 20	Feilen, Sägen, Meisseln, Entgraten, Anreissen, Bohren	Modu 20	Files, saws, chisels, deburring, scribe, drilling	Modu 20	Files, saws, chisels, deburring, scribe, drilling		
Modul 30	Messen, Metrisch, Inch, Nonius, Mikrometer, Wasserwaage u.s.w.	Modu 30	Measure, Metric, Inch, calliper, micrometer, level, etc.	Modu 30	Measure, Metric, Inch, calliper, micrometer, level, etc.		
Modul 40	konventionell Fräsen, CNC Fräsen	Modu 40	convetional milling, CNC milling	Modu 40	convetional milling, CNC milling		
Modul 50	konventionell Drehen, CNC Drehen	Modu 50	conventional turning, CNC Turning	Modu 50	conventional turning, CNC Turning		
Modul 60	Flach- und Rundscheifen	Modu 60	Flat and cylindrical grinding	Modu 60	Flat and cylindrical grinding		
Modul 70	Abkanten und Scheren	Modu 70	Bending and shearing	Modu 70	Bending and shearing		
Modul 80	Schweißen, Elektro Schweißen, MIG / MAG, Autogen, Hartlot	Modu 80	Welding, electric welding, MIG / MAG, oxyfuel, brazing	Modu 80	Welding, electric welding, MIG / MAG, oxyfuel, brazing		
Modul 90	Metall entspannen mit Vibration	Modu 90	stress metal relief with vibration	Modu 90	stress metal relief with vibration		
Modul 100	Oberflächentechnik, malen, spritzen, Rostschutz	Modu 100	Surface technique, painting, spray painting, rust protection	Modu 100	Surface technique, painting, spray painting, rust protection		
Modul 110	Härten, Materialkunde	Modu 110	Hardening, technologic of material	Modu 110	Hardening, technologic of material		
Modul 120	Konstruktion, Handzeichnungen und Sketch CAD	Modu 120	Design, drawings and CAD Sketch	Modu 120	Design, drawings and CAD Sketch		
Modul 130	Sonderkonstruktionen, Eigenentwicklungen	Modu 130	Special constructions, own developments	Modu 130	Special constructions, own developments		
Modul 140	Handhabung von Handmaschinen, Schaben, Bohren, Magnetbohrmaschine, Winkelschleifer, Sticksäge,	Modu 140	Application of hand machines, scraping, drilling, Magnet drilling machine, angle grinder, compass saw,	Modu 140	Application of hand machines, scraping, drilling, Magnet drilling machine, angle grinder, compass saw,		
Modul 150	Anwendung Tuptara, Helicoyl, Loc Tite, Dichtmittel, Silikon usw	Modu 150	Tuptara application, Helicoyl, Loc Tite, sealants, silicone, etc.	Modu 150	Tuptara application, Helicoyl, Loc Tite, sealants, silicone, etc.		
Modul 160	Werkzeuge: Schleifer, Bohrer, Schraubenzieher, reparieren, herstellen	Modu 160	Tools: grinders, drills, screwdrivers, produce and repair	Modu 160	Tools: grinders, drills, screwdrivers, produce and repair		
Modul 170	Lasten, Maschinen Transporte, Kran und Stapler fahren, Schwerpunkte	Modu 170	Loads, transport machines, crane and forklift driving, gravity points	Modu 170	Loads, transport machines, crane and forklift driving, gravity points		
Modul 180	Montage Elektrik, Schrankbau, Verdrahten, Maschinen verkabeln	Modu 180	Electrical installation, Cabinet manufacturing, Wiring, Cabling machines	Modu 180	Electrical installation, Cabinet manufacturing, Wiring, Cabling machines		
Modul 190	Inbetriebnahmen, elektr. messen, Schema lesen	Modu 190	Commissioning, Electrical. Measurement and shema reading	Modu 190	Commissioning, Electrical. Measurement and shema reading		
Modul 200	PLC Programmieren, CNC Steuerungen Inbetriebnahmen	Modu 200	PLC Programming, CNC controls commissioning	Modu 200	PLC Programming, CNC controls commissioning		
Modul 210	Pneumatik Schema lesen und Handhabung	Modu 210	Pneumatic schema, read and handling	Modu 210	Pneumatic schema, read and handling		
Modul 220	Hydraulik Schema lesen und Handhabung	Modu 220	Hydraulic schema, reading and handling	Modu 220	Hydraulic schema, reading and handling		
Modul 230	Schmierung Schema lesen und Handhabung	Modu 230	Lubrication schema read and handling	Modu 230	Lubrication schema read and handling		
Modul 240	Montage Mechanik, Spindel, Lager, verstiften	Modu 240	Assembly mechanism, spindle, bearings, pins	Modu 240	Assembly mechanism, spindle, bearings, pins		
Modul 250	Werkzeugmaschinenunterhalt	Modu 250	Machine Tool Maintenance	Modu 250	Machine Tool Maintenance		
Modul 260	Alte Dokumentationen lesen, studieren, Ersatzteile beschaffen	Modu 260	Read and study old documents, to obtain spare parts	Modu 260	Read and study old documents, to obtain spare parts		
Modul 270	Lagerbewirtschaftung, Organisieren, Einordnen, Dokumentieren	Modu 270	Warehouse management, organizing, classifying, documenting	Modu 270	Warehouse management, organizing, classifying, documenting		
Modul 280	Arbeitsvorbereitung, Arbeitspläne, Zukauf, Dokumentationen	Modu 280	Job preparation, work planes, purchasing, documentation	Modu 280	Job preparation, work planes, purchasing, documentation		
Modul 290	Computer Anwendung, suchen im Internet, Excel, Word, Ablagesystem	Modu 290	Computer, search in internet, use Excel, Word, folder systems.	Modu 290	Computer, search in internet, use Excel, Word, folder systems.		
Modul 300	Allgemeinbildung, Basiswissen	Modu 300	General education, basic knowledge	Modu 300	General education, basic knowledge		
Modul 400	Abschlussprüfungen, Wiederholungen, Nachhilfeunterricht	Modu 400	Final examinations, repetitions, coaching	Modu 400	Final examinations, repetitions, coaching		
gezeichnet:	hpw	Datum:	01.10.2011	education project	Polypraktiker	translate/en_ds/p_ct/v	origin:wiap_kfkok
Aenderung:	nb	Datum:	15.01.2012	WIAP KFKOK	Polypratician	qrev_4	WI_8_f_95_s1_qrev1_de_Polypraktiker
Aenderung:	control 2	Data:		Safenwil Schweiz	spear 2	www.wiap.ch	idee of / from hpw

DE =		EN =		PT =			VN =						
Polypraktiker		Polypratician		Polypratician			Bách Nghệ thực hành						
		1. Year			2. year			3. year					
		Theor	Praxis	Total	theorie	Praxis	Total	theorie	Praxis	Total	Tot1-3		
Modul 10	An toàn nơi làm việc, phòng ngừa tai nạn lao động	10		10	10		10	10		10	30		
Modul 20	Giũa, cưa, đục, làm sạch ba via, vạch dấu, khoan	10	50	60	10	50	60	10	50	60	180		
Modul 30	Đo, hệ mét ,hệ inch,thước cặp, pan me (vikê),thước nước	5	50	55	5	50	55	5	50	55	165		
Modul 40	Phay thông thường , phay CNC	10	75	85	10	75	85	10	75	85	255		
Modul 50	Tiện thông thường, tiện CNC	10	75	85	10	75	85	10	75	85	255		
Modul 60	Mài phẳng và mài tròn	10	30	40	10	30	40	10	30	40	120		
Modul 70	Bề cạnh và cắt	5	20	25	5	30	35	5	30	35	95		
Modul 80	Hàn, hàn điện, hàn MIG / MAG, hàn gió đá , hàn vảy cứng	10	75	85	10	75	85	10	75	85	255		
Modul 90	Khử ứng suất ,phương pháp rung	2	4	6	2	4	6	2	4	6	18		
Modul 100	Kỹ thuật xử lý bề mặt ,sơn tay ,sơn xịt,sơn chống sét	3	40	43	3	40	43	3	40	43	129		
Modul 110	Tôi cứng, kỹ thuật học nguyên vật liệu	5	20	25	5	20	25	5	20	25	75		
Modul 120	Thiết kế, vẽ tay và vẽ sketch CAD	10	75	85	10	75	85	10	75	85	255		
Modul 130	Thiết kế đặc biệt ,thiết kế khai triển riêng.	5	50	55	5	50	55	5	50	55	165		
Modul 140	Sử dụng dụng cụ cầm tay ,cạo rà, khoan, mài khoan để từ ,mài góc,cưa lượn	10	75	85	10	75	85	10	75	85	255		
Modul 150	Ứng dụng Tuptara, Helicoyl, Lóc Tite, chất làm kín, silicone,	5	10	15	5	10	15	5	10	15	45		
Modul 160	Dụng cụ : máy mài, khoan, tua vít sản xuất, sửa chữa,	3	10	13	3	10	13	3	10	13	39		
Modul 170	Tải, thiết bị vận chuyển, cần cầu và lái xe nâng , trọng tâm	10	20	30	10	20	30	10	20	30	90		
Modul 180	Lắp ráp điện, chế tạo tủ điện ,đi đường dây,Máy nối cáp	19	120	139	19	120	139	19	120	139	417		
Modul 190	Vận hành lắp đặt điện,đo điện ,đọc sơ đồ	10	50	60	10	50	60	10	50	60	180		
Modul 200	Lập trình PLC, CNC điều khiển vận hành	25	75	100	25	75	100	25	75	100	300		
Modul 210	Khí nén đọc sơ đồ và xử lý	5	20	25	5	20	25	5	20	25	75		
Modul 220	Thủy lực đọc sơ đồ và xử lý	5	20	25	5	20	25	5	20	25	75		
Modul 230	Bôi trơn đọc sơ và và xử lý	5	20	25	5	20	25	5	20	25	75		
Modul 240	Lắp ráp cơ khí ,trục chính máy,bợ trục ,chốt	20	75	95	15	75	90	10	75	85	270		
Modul 250	Bảo trì máy công cụ	5	25	30	5	25	30	5	25	30	90		
Modul 260	Đọc và nghiên cứu tài liệu cũ, để cung ứng phụ tùng thay thế	5	25	30	5	25	30	5	25	30	90		
Modul 270	Quản lý kho tàng, tổ chức, phân loại, sắp xếp tài liệu	5	20	25	5	20	25	5	20	25	75		
Modul 280	Chuẩn bị sản xuất, qui trình sản xuất, cung ứng , tài liệu	10	30	40	5	30	35	5	30	35	110		
Modul 290	Máy tính ứng dụng tìm kiếm trên Internet, Excel, Word, lập hệ thống hồ sơ	10	50	60	5	50	55	5	50	55	170		
Modul 300	Giáo dục phổ thông, kiến thức cơ bản	70		70	70		70	70		70	210		
Modul 400	Thi cuối kỳ, ôn bài, dạy phụ đạo	80		80	80		80	161		161	321		
				1606				1601				1677	4884
gezeichnet:		Datum:	01.10.2011	education project	Polypraktiker	translate/en_ds/p_ct/v	origin:wiap_kfkok						
Aenderung:	nb	Datum:	15.01.2012	WIAP KFKOK	Polypratician	qrev_4	Wj_8_f_95_s1_qrev1_de_Polypraktiker						
Aenderung:	control 2	Data:		Safenwil Schweiz	spear 2	www.wiap.ch	idee of / from hpw						

Modulspaltung Polypraktiker		Modulspliting Polypraktiker		Polypratician		Bách Nghệ thực hành	
work with datasheet wi_8_f_							
Modul	10	An toàn nơi làm việc, phòng ngừa tai nạn lao động					
Modul	20	Giũa, cưa, đục, làm sạch ba via, vạch dấu, khoan					
Modul	30	Đo, hệ mét ,hệ inch,thước cặp, pan me (vikê),thước nước					
Modul	40	Phay thông thường , phay CNC					
Modul	50	Tiện thông thường, tiện CNC					
Modul	60	Mài phẳng và mài tròn					
Modul	70	Bề cạnh và cắt					
Modul	80	Hàn, hàn điện, hàn MIG / MAG, hàn gió đá , hàn vảy cứng					
Modul	90	Khử ứng suất ,phương pháp rung					
Modul	100	Kỹ thuật xử lý bề mặt ,sơn tay ,sơn xịt,sơn chống sét					
Modul	110	Tô cứng, kỹ thuật học nguyên vật liệu					
Modul	120	Thiết kế, vẽ tay và vẽ sketch CAD					
Modul	130	Thiết kế đặc biệt ,thiết kế khai triển riêng.					
Modul	140	Sử dụng dụng cụ cầm tay ,cạo rà, khoan, máy khoan để từ , mài góc,cưa lượn					
Modul	150	Ứng dụng Tuptara, Helicoyl, Lóc Tite, chất làm kín, silicone,					
Modul	160	Dụng cụ : máy mài, khoan, tua vít sản xuất, sửa chữa,					
Modul	170	Tải, thiết bị vận chuyển, cần cầu và lái xe nâng , trọng tâm					
Modul	180	Lắp ráp điện ,chế tạo tủ điện ,đi đường dây,Máy nối cáp					
Modul	190	Vận hành lắp đặt điện.đo điện ,đọc sơ đồ					
Modul	200	Lập trình PLC, CNC điều khiển vận hành					
Modul	210	Khí nén đọc sơ đồ và xử lý					
Modul	220	Thủy lực đọc sơ đồ và xử lý					
Modul	230	Bôi trơn đọc sơ và và xử lý					
Modul	240	Lắp ráp cơ khí ,trục chính máy,bợ trục ,chốt					
Modul	250	Bảo trì máy công cụ					
Modul	260	Đọc và nghiên cứu tài liệu cũ, để cung ứng phụ tùng thay thế					
Modul	270	Quản lý kho tàng, tổ chức, phân loại, sắp xếp tài liệu					
Modul	280	Chuẩn bị sản xuất, qui trình sản xuất, cung ứng , tài liệu					
Modul	290	Máy tính ứng dụng tìm kiếm trên Internet, Excel, Word, lập hệ thống hồ sơ					
Modul	300	Giáo dục phổ thông, kiến thức cơ bản					
Modul	400	Thi cuối kỳ, ôn bài, dạy phụ đạo					
				MH01_30/MH02_15/MH03_30/MH04_45/Total=120 Hour			
gezeichnet:	hpw	Datum:	01.10.2011	education project	Polypraktiker	translate/en_ds/p_ct/v	origin:wiap_kfkok
Aenderung:	nb	Datum:	15.01.2012	WIAP KFKOK	Polypratician	qrev_4	Wi_8_f_95_a1_qrev1_de_Polypraktiker
Aenderung:	control 2	Data:		Safenwil Schweiz	spear 2	www.wiap.ch	idee of /from hpw



wiap – kfkok educations project



CH-5745 Safenwil Obersumpfstrasse 11
CH 5745 Safenwil – Schweiz – Suisse - Svizzero – Swiss
Phone: ++ 41 62 752 42 60 Fax ++ 41 62 752 48 61
Webside www.wiap.ch www.kfkok.com

Supportet from

Wiap AG LTD SA, 4800 Zug, Switzerland
Association kfkok International CH5745 Safenwil, Switzerland

2 - d Teachers of Vietnam Projekt wiap kfkok education

According to position 2d, you ask for the names of our teachers

Here are the names:

1. Hans-Peter Widmer, CH 5745 Switzerland Safenwil
2. Iris Widmer Safenwil CH 5745 Switzerland
3. Sven Widmer CH 5745 Safenwil
4. Jim Peter Widmer CHF 5745 Safenwil
5. Caroline Widmer Schwander CH 5745 Safenwil
6. Young Nguyen Van (Robinson) Vietnam
7. Sang Nguyen Van (Tom) Vietnam
8. Phuong Dinh Ba Ha (Jerry) Vietnam

Additional support from teachers / counselors / coordinators

1. Le Tung Hieu
2. Jean Claude Monnier
3. Xuan Monnier
4. Roman Rosatti

For various other teachers are being negotiated.

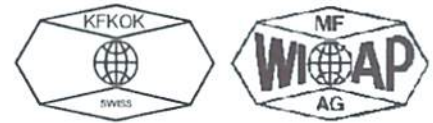
Wiap AG LTD SA
and
Verein KFKOK International
Hans-Peter Widmer

Day...21..... Month...01.....Year...2012.....





wiap – kfkok
educations project



Obersumpfstrasse 11
CH 5745 Safenwil – Schweiz – Suisse - Svizzero – Swiss
Phone: ++ 41 62 752 42 60 Fax ++ 41 62 752 48 61
Website www.wiap.ch www.kfkok.com
hanspeter@widmers.info

Supported by:

Wiap AG LTD SA , 6300 Zug, Switzerland
Association kfkok International CH5745 Safenwil, Switzerland

2 – g Certificate of Competence, patterns, original - Polypractician

attached:

- Certificate of Competence No. Wi_8_f_97_VN_10b
- Certificate No. Wi_8_f_97_VN_10a

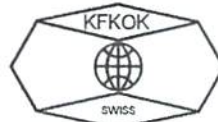
Wiap AG LTD SA
and
Verein KFKOK International
Hans-Peter Widmer

Day...21... Month...01... Year...2012.....





Certificate No.: *Wi_8_f_97_VN_10a*



Confirmation

for the profession of

Polypractician

AWARDED TO

Mr/Mrs.....

born 00.00.0000

from:

Secondary school of south east area mechanics and electricity
at Thien Tan Commune, Vinh Cuu District, Dong Nai Province; Vietnam
Duration of training: 3 years – from August 2010 to July 2013

EDUCATION	FROM	TO
Welding, Bending, Cutting	August 2010	July 2013
Mechanical work, assembling	August 2010	July 2013
Mechanical machining	August 2010	July 2013
Electrical work, PLC application	August 2010	July 2013
Drawing and Constructions	August 2010	July 2013
Store, Logistic, process planning	August 2010	July 2013

Wiap AG Ltd SA and
Association KFKOK International
Date.....Month.....Year 2013.

CONFIRMATION OF ELECTRICAL ENGINEERING
VOCATIONAL SECONDARY SCHOOL SOUTH EAST AREA
Day.....Month.....Year 2013



Hans-Peter Widmer
President



Certificate No.: Wi_8_f_97_VN_10b



Certificate of Competence

Fähigkeitszeugnis

From:

Wiap - KFKOK International CH – 5745 Safenwil – Switzerland and

Secondary school of south east area mechanics and electricity; at Thien Tan Commune,

Vinh Cuu District, Dong Nai Province, VietNam

Has finished apprenticeship of:

Hat die Ausbildung abgeschlossen als:

Polypractician - Polypraktiker

Name and First Name:	
Born on:	
Origin from:	

English	German	Rating: Int. Noten: Int.
Mechanical assembly	Mechanische Montage	
Electrical work	Elektrische Arbeiten	
Mechanical machining	Mechanische Bearbeitung	
Design, hand drawing, CAD, Storage, Process Planning, Computer IT	Konstruktion, Handzeichnen, CAD, Lager, Avor, Computer IT	
General education, basic knowledge	Allgemeinbildung, Basis Wissen	
Overall rating	Gesamt Note	International =

<p>System International</p> <p>02 = useless 04 = bad 06 = very weak 08 = weak 10 = insufficient 12 = enough 14 = pretty good 16 = well 18 = very good 20 = excellent</p>	<p>System International</p> <p>02 = unbrauchbar 04 = schlecht 06 = sehr schwach 08 = schwach 10 = ungenügend 12 = genügend 14 = ziemlich gut 16 = gut 18 = sehr gut 20 = ausgezeichnet</p>
--	--

**Wiap AG Ltd SA and
Association KFKOK International**
Day.....Month.....Year 2013

**CONFIRMATION OF ELECTRICAL ENGINEERING
VOCATIONAL SECONDARY SCHOOL SOUTH EAST AREA**
Day.....Month.....Year 2013

 **KFKOK** 
CH - 5745 SAFENWIL - SCHWEIZ
TEL: +41 62 752 42 60
Fax: + 41 62 752 48 61
www.kfkok.ch

Hans-Peter Widmer