Course Ev	aluatio	n Tecl	hnical	Trainir	ng for P	rofess	ional [Develo	opmer	nt		
Course Title a FILE-AID FO #031460			RRICUL	.UM)	Date: AUGUS	5Т 23, 20	10		ary Inst E SILV	ructor: ERBERG	ı,	
#031400					L							
A Causa O	lhi a ativa a				(4.1.0)8/	-> = 1	ICII)					
A. Course O Circle Degree to	which spec	ific cours	e objective		(1 LOW et or Highlic			ered obj	ectives or	the course	e profile)	
Lowest	→			lighest		Lowes		→			Highest	
1. 1	2	3	4	(5)		7.	1	2	3	4	(5)	
2. 1	2	3	4	(5)		8.	1	2	3	4	5	
3. 1	2	3	4	5		9	1	2	3	4	5	
4. 1	2	3	4	(3)	·	10.	11	2	3	4	5	
5. 1	2	3	4	5		11.	1	2	3	4	5	
6. 1	2	3 2d Doo	<u>(4)</u>	5		12.	1	2	3	4	5	
B. Course C	ontent ar	ia Des	ign.				Low	est	→		1	ighest
1. Learning obj	jectives we	ere orga	nized and	clear.				1	2	3	(4)	5
2 Effectivenes								1	2	3	4	5
3. Sufficient ex C. Quality of			to reinfor	rce and m	ieasure lea	rning		1		3	4	5
C. Quality of	mstructi	OII				Lowest		\rightarrow		Hig	hest	
1. Instructor's k	nowledge	of subj	ect			1		2	3	4	(3)	
2. Responsiven				help.		1		2	3	4	<u>(3)</u>	
 Organization Presented ac 						1		$\frac{2}{2}$	3	<u>4</u> (4)	5	
D. Course A			examples	•					3	(4)	3	****
								Lo	west	→		Highest
1. Course anno				ications	were clear	and pror	npt.	1	2	3	4	(<u>5</u>)
 Facilities we Appropriate 				vailable	(check N/	A if appli	cable)	1 1	2	3	(4) (4)	5
3. Appropriate	computer	resoure	es were a	variable.	(CIICCK 14/	л п аррп	cabicy					3
E. Application							Lo	west)			Highest
1. Overall appl								1	2	3	4	5
2. What new in	sights hav	e you ac	equired as	a result	of taking t	his course	e? (Use ł	oack of	form; if	necessary	·)	
F. Length of												
Was the course	length app	propriat	e for the r	naterial c	overed?			Too Sho	rt [Adequa	ate] Too long
G. Did you o	complete	nacas	eary pre	requieil	ae lietar	l on prof	ilo2 🗹	Vec	☐ No	□ N/	Λ	
If yes, w	ere they a	ppropria	sary pro	requisi	ies listed	roll plo		105	i No	14/.	A	
List any	additional	prerequ	iisite(s) y									
H. Other Con					e the co	urse, etc	:.) use b	oack of	form; if	necessar	у	
Explain low sc	ores (1 or	2) for s	sections A	X-D								
									7			
DCS				OEEA				<u> </u>	OSES		_	
OASSIS ODS				□OESA □ORSI					OTSO OTHI			
NAME (option	ıal):											
Series				Grad	e		Job	Title _				_ i
											·	

Course Evaluation Technical Trainir	ng for Professi	ional D)evelop	men	t			
Course Title and Number: FILE-AID FOR DB2 (DB2 CURRICULUM) #031460	Date: AUGUST 23, 20	10	Primar DAVE		uctor: RBERG			
A. Course Objectives:	(1 LOW → 5 H	IGH)						
Circle Degree to which specific course objectives were m			ered object	ives on	the course p	rofile)		
Lowest -> Highest	Lowes	t	\rightarrow		H	ghest		
1. 1 2 3 4 (5)	7.	1	2	3	4	3		
2. 1 2 3 4 (5)	8.	1	2	3	4	5		
3. 1 2 3 4 5	9	1	2	3	4	5		
4. 1 2 3 4 5 5. 1 2 3 4 5	10.	1	2	3	4	5		
5. 1 2 3 4 5	11.	1	2	3	4	5		
6. 1 2 3 4 (5)	12.	1	2	3	4	5		
B. Course Content and Design								
		Lowe		> _			hest	
1. Learning objectives were organized and clear.	.1 .		1 2		3 4		<u>}</u>	
2 Effectiveness of methodology (lecture, readings,3. Sufficient exercises were used to reinforce and n			$\frac{1}{1}$ $\frac{2}{2}$		$\frac{3}{3}$		9	
C. Quality of Instruction	icasure learning		4	<u>' </u>			2	
	Lowest)	_	Highe	st		
1. Instructor's knowledge of subject	1		2 3	3	4 C			
2. Responsiveness to questions or need for help.	1			3	4 (5			
3. Organization and presentation.	1		2 3		4 3			
4. Presented adequate exercises/examples.	1		2 3	3	4 (5	<u>/</u>		
D. Course Administration			Lowe	ect	- >	ي السام	lighest	
1. Course announcements, employee notifications	were clear and pror	npt.	1	2	3	4		
2. Facilities were conducive to learning.			1	2	3	4	3	
3. Appropriate computer resources were available.	(check N/A if appli	cable)	1	2	3	4	5	
<u> </u>								
E. Applications		Lo	west	<u>→</u>			lighest	
1. Overall application of course to current duties.			1	2	3	<u>(4)</u>	5	
2. What new insights have you acquired as a result	of taking this course	e? (Use b	ack of fo	rm; if n	ecessary)		i	
,								
F. Length of Course (X in box of your choice	e)							
Was the course length appropriate for the material of		Γ	oo Short	\searrow	Adequate		Too long	
					· 			
G. Did you complete necessary prerequisi	tes listed on prof	ile?	Yes [] No	□ N/A			
If yes, were they appropriate?								
List any additional prerequisite(s) you think H. Other Comments (suggestions to improve) use b	ack of for	.m. if n	000000 877			
Explain low scores (1 or 2) for sections A-D	e the course, etc	., use b	ack of for	ш; п п	ecessary			
Explain to the section (1 of 2) for sections if 2								
								
DCS DOEE		 		OSES				
OASSIS OESA								
ODG I ODG		OTSO OTHER						
ODS ORSI			<u> </u>	J1111	K			
NAME (optional): Series Grad		Job '		J111121	<u> </u>			

Course Ev	/aluatior	ı Tecl	hnical '	Trainir	ng for F	Professi	ional [Develo	pment	t		
Course Title : FILE-AID FO #031460			RRICUL	UM)	Date:	ST 23, 20	10		ry Instri SILVE	uctor: RBERG		
			-									
A. Course C	Objectives	;:			(1 LOW	→ 5 H	IGH)					
Circle Degree to			e objective	s were me	et or Highli	ght (use	the numb	ered objec	tives on t	the course	profile)	
Lowest	→_			lighest		Lowes	t	_ →			lighest	
1. 1	2	3	4	(3)		7.	1	2	3	4	(5)	
2. 1	2	3	4	(6)		8.	1	2	3	4	5	
3. 1	2	3	4	<u>(5)</u>		9	1	2	3	4	5	
4. 1	2	3	4	<u>(5)</u>		10.	1		3	4	5	
5. 1	2	3	4	(<u>5)</u> (5)		11.			3	4	5	
6. 1	2	3	4 ian	(9)		12.	1	2	3	4	5	
B. Course C	onitent at	iu Des	ıgıı				Low	est	→			lighest
1. Learning ob	jectives we	re organ	nized and	clear.				1	2	3	(A)	5
2 Effectivenes	ss of metho	dology	(lecture, 1	readings,				1	2	3	4	<u>(3)</u>
3. Sufficient e			to reinfor	ce and m	reasure lea	arning		1	2	3	4)	5
C. Quality of	Instruction	on				Lawast		\rightarrow		114-1		
I. Instructor's	knowledge	of subje	ect			Lowest		2	3	Higl 4		
2. Responsive				help.		1			3	4 6	(<u>5)</u> (<u>5)</u> (5)	
3. Organizatio						1		2	3	4	3	
4. Presented a	dequate ex	ercises/e				1		2	3	(4)	5	
D. Course A	dministra	ition		-								
1 Cayyaa ann	aum aam an t			Sactions	word along	and near		Low	rest 2	→ 3	4	Highest
 Course ann Facilities w 				ications v	were clear	and proi	npı.	1	$\frac{2}{2}$	3	$\frac{4}{4}$	<u>(5)</u> 5
3. Appropriate				vailable.	(check N	A if appli	cable)	1	$-\frac{2}{2}$	3		5
												
E. Applicati							Lo	west	\rightarrow			Highest
1. Overall app								1	2	3	4	5
2. What new in	nsights have	e you ac	quired as	a result	of taking	this course	e? (Use b	back of fo	orm; if n	ecessary)		
F. Length of	f Course (X in bo	ox of vo	ur choic	:e)							
Was the course								Too Short		Adequa	te [Too long
G. Did you				requisit	tes listed	l on prof	ile? 🗌	Yes	☐ No	□ N/A		
If yes, v	were they ap	opropria	ite?					<u> </u>				
H. Other Cor	additional) use h	ack of fo	rm: if n	ACACCA PV		
Explain low se					c the co	disc, ctc	., use b	ack of fo	1 111, 11 11	ccessar y		
		_,										
	··-			OFF	1 C				OCEC			
DCS OASSIS				OEEA					OSES OTSO			
ODS			+	ORSI					OTHEI	3		
NAME (optio	nal):							<u> </u>	~	-		
Series	/			Grade	е		Job	Title				_

Course E	valuatior	ı Tecl	nnical T	Fraini n	g for P	rofess	ional [Develo	pmen	it		
Course Title FILE-AID F			RRICUL	UM)	Date: AUGUS	ST 23, 20	10	Primar DAVE		uctor: ERBERG		
#031460					L							
_												
A. Course (Circle Degree t	Objectives	ific cours	e objective		(1 LOW			ered object	tives on	the course p	rofile)	
Lowest	->	inc cours		lighest		Lowes		→	.tives on		ighest	
1. 1	2	3	4	5		7.	1	2	3	4	5	
2. 1		3	4	5		8.	1		3	4	 5	
3. 1	2	3	4	5		9	1	2	3	4	5	
4. 1	2	3	4	5		10.	1	2	3	4	5	
5. 1	2	3	4	5		11.	1	2	3	4	5	
6. 1	2	3	4	5		12.	1	2	3	4	5	
B. Course (Content ar	nd Des	ign									Highest
1 Learning of	Lowest → I. Learning objectives were organized and clear. 1 2 3											
2 Effectivene					demo				2		1 1	\$
3. Sufficient e	xercises we	re used				ırning		1	2	3 4	4	(5)
C. Quality o	f Instruction	on										
1. Instructor's	knowledge	of subje	ect .			Lowest		→ 2	3	Highe		
2. Responsive				help.					3	4 5	3—	
3. Organizatio			11000 101	р.					3	4 5		
4. Presented			examples.]		2	3	4 (3		
D. Course	Administra	ation										
Course and	nouncements	s emplo	wee notif	cations	vere clear	and proj	mpt	Low 1	est 2	→ 3	4	Highest 3
2. Facilities v				Cations	were cicar	and proi	прт.	1		3	$-\frac{4}{4}$	5
3. Appropriat				vailable.	(check N/	A if appl	icable)	1	2	3	4	5
E. Applicati		nource to	· ourrant	lutios			Lo	owest 1	$\rightarrow {2}$	3	4	Highest
					of taleina t	hia aassua	on (I loo b	^	_	-		(5)
2. What new i	nsignts nave	e you ac	quirea as	a result (or taking t	nis cours	e? (Ose c	back of fo	orm; 11	necessary)		
												-
F. Length o								E CI .		7		
Was the cours	se tength app	oropriate	e for the n	nateriai c	overea?			Γοο Short	L	Adequate		Too long
G. Did you	complete	neces	sarv pre	requisit	es listed	on pro	file?	Yes	No	N/A		
	were they ap											
	y additional								-			
H. Other Co					e the co	urse, etc	:.) use b	ack of fo	rm; if	necessary		
Explain low s	scores (1 or	2) for s	ections A	-D								
			······································					, , , , , , , , , ,				
DCS									OSES			
OASSIS				OESA ORSI					OTSO OTHE	P		
NAME (option	onal):							<u> L </u>	OIDE	/A1		
Series				Grade	e		Job	Title				<u> </u>
							-					

Course	Evaluatio	n Tecl	hnical	Trainin	g for Pr	ofess	ional E)evelo	omen	t		
FILE-AID	le and Numl FOR DB2 ()		RRICUI	LUM)	10	Primar DAVE		uctor:	3			
#031460												
	e Objective		din .		(1 LOW							
	e to which spe	cific cours			et or Highligh			ered objec	tives on	the cours		
Lowest	<u></u>			Highest		Lowes	it	<u>→</u>			Highest	.,
1. 1	2	3	4	(5)		7.	1	2	3	4	(5)	
2. 1	2	3	4	(5)		8.	1	2	3	4	5	
3. 1	2	3	4	<u>(S)</u>		9	1	2	3	4	5	
4. 1	2	3	4	⑤		10.	1	2	3	4	5	
5. 1	2	3	4	<u>(3)</u>		11.	1	2	3	4	5	
6. 1	2	3	4	(3)	 	12.	1	2	3	4	5	
B. Course	e Content a	na Des	ıgn.	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			Lowe	nct .	→			Highest
1 Learning	objectives w	ere orgai	nized and	d clear					2	3	4	<u>engliesi</u>
	ness of meth				····	2	3	4	<u>3</u>			
	t exercises w					ning		1	2	3	4	(5)
C. Quality	of Instruct	ion										
1 7		<u> </u>		7		Lowest		>			ghest	
	r's knowledge veness to que			r holn		1			3	4	(3) (3)	
	tion and pres			i neip.					3	4	<u> </u>	
	d adequate ex								3	4	<u>(5)</u>	
	e Administr										Constant of the Constant of th	
												CVV C
								Low	est	>		Highest
	nnouncemen			fications v	vere clear a	and proi	npt.	1	2	3	4	€\$
2. Facilities	s were condu	cive to le	earning.					1 1	2 2	3 3	4	(3) (3)
2. Facilities		cive to le	earning.					1	2	3		€\$
 Facilities Appropri 	s were condu iate compute	cive to le	earning.				icable)	1 1 1	2 2	3 3	4	6
 Facilities Appropri Application 	s were condu iate compute	cive to le r resourc	earning. es were a	available.			icable)	1 1	2 2 2	3 3	4	(S) (S) (S) Highest
 Facilities Approprime Application Overall a 	s were condu iate compute ations pplication of	cive to le	earning. es were a	duties.	(check N/A	A if appl	icable)	1 1 1 west	2 2 2 2	3 3 3	4 4	6
 Facilities Approprime Application Overall a 	s were condu iate computer ations	cive to le	earning. es were a	duties.	(check N/A	A if appl	icable)	1 1 1 west	2 2 2 2	3 3 3	4 4	G G Highest
 Facilities Approprime Application Overall a 	s were condu iate compute ations pplication of	cive to le	earning. es were a	duties.	(check N/A	A if appl	icable)	1 1 1 west	2 2 2 2	3 3 3	4 4	(S) (S) (S) Highest
2. Facilities 3. Appropr E. Applics 1. Overall a 2. What new	s were condu iate computer ations pplication of v insights hav	cive to le r resourc course to ve you ac	earning. es were a co current	duties.	(check N/A	A if appl	icable)	1 1 1 west	2 2 2 2	3 3 3	4 4	G G Highest
2. Facilities 3. Appropr E. Applics 1. Overall a 2. What new	s were conducted ations pplication of vinsights have	cive to le r resourc course to ve you ac	earning. es were a co current equired a	duties. s a result o	(check N/A	A if appl	Lo Lo e? (Use b	1 1 1 west 1 ack of fo	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $ 2 prm; if 1	3 3 3 3 necessary	4 4	Highest
2. Facilities 3. Appropr E. Applics 1. Overall a 2. What new	s were condu iate computer ations pplication of v insights hav	cive to le r resourc course to ve you ac	earning. es were a co current equired a	duties. s a result o	(check N/A	A if appl	Lo Lo e? (Use b	1 1 1 west	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $ 2 prm; if 1	3 3 3	4 4	G G Highest
2. Facilities 3. Appropr E. Applics 1. Overall a 2. What new	s were conducted ations pplication of vinsights have of Course arse length approximately are selength approximately appr	course to leave you ac	earning. es were a co current equired a cox of your entlesses	duties. s a result o	check N/A of taking th e) overed?	if appl	Lo Lo e? (Use b	west 1 ack of fo	2 2 2 2 2 2 2 2 2	3 3 3 Adequi	4 4 4 //)	Highest
2. Facilities 3. Appropriate Applics 1. Overall at 2. What new F. Length Was the could be considered as the con	ations pplication of vinsights have of Course urse length approved the complete s, were they a	course to leave you accourse to propriate e neces appropriate	earning. es were a co current equired a cox of you e for the sary pre	duties. s a result of the control of	check N/A of taking th e) overed? es listed	on prof	Lo Lo e? (Use b	west 1 ack of fo	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $ 2 prm; if 1	3 3 3 3 necessary	4 4 4 //)	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall at 2. What new F. Length Was the could be	ations pplication of v insights have of Course arse length appropriate they are not complete s, were they are any additiona	course to leave you accourse to propriate the neces appropriate th	earning. es were a co current equired a cox of you e for the sary pro nte? nisite(s) y	duties. s a result of the choic material courthink a	e) overed? es listed	is course	Lo e? (Use b	1 1 1 1 west 1 ack of fo	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the considered as th	ations pplication of v insights have of Course arse length appropriate they are pu complete s, were they are any additional	course to leave you accourse you accourse you accourse you accourse you accourse you account you will not be account you	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed	is course	Lo e? (Use b	1 1 1 1 west 1 ack of fo	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the considered as th	ations pplication of v insights have of Course arse length appropriate they are not complete s, were they are any additiona	course to leave you accourse you accourse you accourse you accourse you accourse you account you will not be account you	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed	is course	Lo e? (Use b	1 1 1 1 west 1 ack of fo	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the considered as th	ations pplication of v insights have of Course arse length appropriate they are pu complete s, were they are any additional	course to leave you accourse you accourse you accourse you accourse you accourse you account you will not be account you	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed	is course	Lo e? (Use b	1 1 1 1 west 1 ack of fo	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the considered as th	ations pplication of v insights have of Course arse length appropriate they are pu complete s, were they are any additional	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not yo	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed	is course	Lo e? (Use b	1 1 1 1 west 1 ack of fo	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the considered as th	ations pplication of v insights have of Course arse length appropriate they are pu complete s, were they are any additional	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not yo	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	is course	Lo e? (Use b	l l l l l l l l l l l l l l l l l l l	2 2 2 2 2 2 2 2 0rm, if 1	3 3 3 Adequ	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be considered as the conside	ations pplication of v insights have of Course arse length appropriate they are not complete s, were they are any additiona comments (v scores (1 or	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not yo	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	is course	Lo e? (Use b	west 1 ack of fo	2 2 2 orm; if 1 No OSES OTSO	3 3 3 3 Adequi	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be a count of the count of	ations pplication of v insights have of Course arse length approximately additiona comments (v scores (1 or	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not yo	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	on prof	Lo e? (Use b	west 1 ack of fo	2 2 2 2 2 2 2 0rm; if 1	3 3 3 3 Adequi	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Application 1. Overall at 2. What new services F. Length Was the constitution G. Did you If yet Lists: H. Other Constitution Explain low DCS OASSIS ODS NAME (op	ations pplication of v insights have of Course arse length approximately additiona comments (v scores (1 or	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not yo	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	on prof	Lo e? (Use b	l 1 1 1 1 1 1 ack of for sack	2 2 2 orm; if 1 No OSES OTSO	3 3 3 3 Adequi	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What he could be a count of the count of	ations pplication of v insights have of Course arse length approximately additiona comments (v scores (1 or	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not you will	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	on prof	Lo e? (Use b	l 1 1 1 1 1 1 ack of for sack	2 2 2 orm; if 1 No OSES OTSO	3 3 3 3 Adequi	4 4 //) ate [A	Highest
2. Facilities 3. Appropriate E. Applics 1. Overall as 2. What new 4. What new 4. What he could be a second by the could b	ations pplication of v insights have of Course arse length approximately additiona comments (v scores (1 or	course to leave you accourse you accourse you accourse you account you will be necessary to leave you account you will be necessary you will be not you will	earning. es were a co current equired a cox of you e for the sary pro ete? edisite(s) yestions to	duties. s a result of the control of	e) overed? es listed are necessa e the cou	on prof	Lo e? (Use b	l 1 1 1 1 1 1 ack of for sack	2 2 2 orm; if 1 No OSES OTSO	3 3 3 3 Adequi	4 4 //) ate [A	Highest

Course Title and Number: FILE-AID FOR DB2 (DB2 CURRICULUM) AUGUST 23, 2010 DAVE SILVERBERG
A. Course Objectives: (1 LOW → 5 HIGH) Circle Degree to which specific course objectives were met or Highlight (use the numbered objectives on the course profile) Lowest → Highest 1. 1 2 3 4 ⑤ 7. 1 2 3 4 ⑤ 2. 1 2 3 4 ⑤ 8. 1 2 3 4 5 3. 1 2 3 4 ⑤ 9 1 2 3 4 5 4. 1 2 3 4 ⑤ 10. 1 2 3 4 5 5. 1 2 3 4 ⑥ 11. 1 2 3 4 5 6. 1 2 3 4 ⑥ 11. 1 2 3 4 5 B. Course Content and Design
Circle Degree to which specific course objectives were met or Highlight (use the numbered objectives on the course profile) Lowest → Highest 1. 1 2 3 4 ⑤ 7. 1 2 3 4 ⑤ 2. 1 2 3 4 ⑤ 8. 1 2 3 4 5 3. 1 2 3 4 ⑤ 9 1 2 3 4 5 4. 1 2 3 4 ⑤ 10. 1 2 3 4 5 5. 1 2 3 4 ⑤ 11. 1 2 3 4 5 6. 1 2 3 4 ⑤ 12. 1 2 3 4 5 B. Course Content and Design Lowest → Highest
Circle Degree to which specific course objectives were met or Highlight (use the numbered objectives on the course profile) Lowest → Highest 1. 1 2 3 4 5 2. 1 2 3 4 5 3. 1 2 3 4 5 4. 1 2 3 4 5 5. 1 2 3 4 5 6. 1 2 3 4 5 B. Course Content and Design Lowest → Highest
Lowest → Highest 1. 1 2 3 4 ⑤ 7. 1 2 3 4 ⑤ 2. 1 2 3 4 ⑤ 8. 1 2 3 4 5 3. 1 2 3 4 ⑤ 9 1 2 3 4 5 4. 1 2 3 4 ⑤ 10. 1 2 3 4 5 5. 1 2 3 4 ⑤ 11. 1 2 3 4 5 6. 1 2 3 4 ⑤ 12. 1 2 3 4 5 B. Course Content and Design Lowest → Highest
1. 1 2 3 4 ⑤ 7. 1 2 3 4 ⑤ 2. 1 2 3 4 ⑤ 8. 1 2 3 4 5 3. 1 2 3 4 ⑤ 9 1 2 3 4 5 4. 1 2 3 4 ⑤ 10. 1 2 3 4 5 5. 1 2 3 4 ⑤ 11. 1 2 3 4 5 6. 1 2 3 4 ⑤ 12. 1 2 3 4 5 B. Course Content and Design Lowest →
2. 1 2 3 4 ⑤ 9 1 2 3 4 5 3. 1 2 3 4 ⑤ 10. 1 2 3 4 5 4. 1 2 3 4 ⑤ 11. 1 2 3 4 5 5. 1 2 3 4 ⑤ 11. 1 2 3 4 5 6. 1 2 3 4 ⑥ 12. 1 2 3 4 5 B. Course Content and Design
3. 1 2 3 4 5 9 1 2 3 4 5 4. 1 2 3 4 5 10. 1 2 3 4 5 5 5 5 5 6. 1 2 3 4 5 11. 1 2 3 4 5 6 6. 1 2 3 4 5 12. 1 2 3 4 5 6 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
4. 1 2 3 4 5 5. 1 2 3 4 5 6. 1 2 3 4 5 B. Course Content and Design Lowest → Highest Course Content Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Course Cou
6. 1 2 3 4 5 12. 1 2 3 4 5 B. Course Content and Design Lowest → Highest
6. 1 2 3 4 5 12. 1 2 3 4 5 B. Course Content and Design Lowest → Highest
B. Course Content and Design Lowest → Highest
Lowest → Highest
1. Learning objectives were organized and clear. 1 2 3 4 (5)
1. Learning objectives were organized and clear. 2. Effectiveness of methodology (lecture, readings, demo 3. Sufficient exercises were used to reinforce and measure learning 1. Learning objectives were organized and clear. 1. 2. 3. 4. 5. 4. 5. 4. 5.
3. Sufficient exercises were used to reinforce and measure learning 1 2 3 4
C. Quality of Instruction Lowest → Highest
2. Responsiveness to questions or need for help. 1 2 3 4 5
3. Organization and presentation. 1 2 3 4 5 4. Presented adequate exercises/examples. 1 2 3 4 5
D. Course Administration Lowest → Highest
Lowest → Highest 1. Course announcements, employee notifications were clear and prompt. 1 2 3 4 (5)
2. Facilities were conducive to learning. 1 2 3 4 5
3. Appropriate computer resources were available. (check N/A if applicable) 1 2 3 4 (5)
E. Applications Lowest Overall application of course to current duties. Lowest Dowest Dow
2. What new insights have you acquired as a result of taking this course? (Use back of form; if necessary)
F. Length of Course (X in box of your choice)
Was the course length appropriate for the material covered?
G. Did you complete necessary prerequisites listed on profile? Yes No N/A If yes, were they appropriate? List any additional prerequisite(s) you think are necessary.
H. Other Comments (suggestions to improve the course, etc.) use back of form; if necessary
Explain low scores (1 or 2) for sections A-D
□ DCS □ OSES □ OSES
OASSIS OESAE OTSO
ODS ORSIS OTHER
NAME (optional): Series Grade Job Title
Grade 5000 Fixe

Course Evaluation Technical T	raining for P	rofessi	onal D)evelop	ment		
Course Title and Number: FILE-AID FOR DB2 (DB2 CURRICULUM)	UM) Date: AUGUS	T 23, 201	0	Primary DAVE S			
#031460				L			
	44.1.0344	\ m.1.11	0 11)				
A. Course Objectives: Circle Degree to which specific course objectives	(1 LOW			ered objectiv	es on th	ne course prof	file)
	ighest	Lowest		->		Higl	
1. 1 2 3 4	<u>(5)</u>	7.	1	2	3	4	<u>(5)</u>
2. 1 2 3 4	-	8.	1	2	3	4	5
3. 1 2 3 4	6	9 ·	1	2	3	4	5
4. 1 2 3 4	Ô	10.	1	2	3	4	5
5. 1 2 3 4	S	11.	1	2	3	4	5
6. 1 2 3 4		12.	1	2	3	4	5
B. Course Content and Design			Lowe	act	→		Highest
1. Learning objectives were organized and	clear.			1 2		3 4	
2 Effectiveness of methodology (lecture, re	1 2		3 4	(S) (S)			
3. Sufficient exercises were used to reinforce	e and measure lear	rning		1 2		3 4	5/
C. Quality of Instruction		Lowest		->		Highest	
Instructor's knowledge of subject		Lowest 1		2 3		4 (5)	
2. Responsiveness to questions or need for	help.	1	2	2 3		4 (5) 4 (3)	
3. Organization and presentation.		1		2 3		4 (5)	
 Presented adequate exercises/examples. Course Administration 		1		2 3		4 5	
D. Course Administration				Lowe	st -	>	Highest
1. Course announcements, employee notification	cations were clear	and prom	pt.	1	2	3	4 (5) 4 (5)
2. Facilities were conducive to learning.	11.11 (.1. 1.31/	4 :6 1:	11\	1	2	3	4 5
3. Appropriate computer resources were av	allable. (check N/A	A if applic	able)	1		3	4 (5)
E. Applications	,		Lo	west	\rightarrow		Highest
1. Overall application of course to current d	luties.			1	2	3	4 (5)
2. What new insights have you acquired as	a result of taking th	nis course	? (Use b	ack of for	m; if ne	cessary)	
F. Length of Course (X in box of you	r choice)	,		-			
Was the course length appropriate for the m	aterial covered?		T	Coo Short	N.	Adequate	Too long
					7		
G. Did you complete necessary prer If yes, were they appropriate?	equisites listed	on profi	1e? X	Yes _] No	□ N/A	
List any additional prerequisite(s) yo	u think are necessa	ary.					_
H. Other Comments (suggestions to	improve the cou) use ba	ack of fori	n; if ne	cessary	
Explain low scores (1 or 2) for sections A	-D						
	OEEAS				SES		
OASSIS	OESAE				TSO		
ODS [ORSIS				THER		
Series	Grade		Job '	Title			

Cours	e Eva	luation	Tech	nnical	Trainir	ng for P	rofessi	onal [Develo	omen	t		
	ID FOF	d Numbe R DB2 (D		RRICUI	LUM)	Date: AUGUS	T 23, 201	0	Primar DAVE		uctor: ERBERG		
		jectives				(1 LOW							
Circle De	egree to v	vhich specif	fic course	e objectiv	es were me	et or Highlig	ht (use t	he numb	ered objec	tives on	the course	profile)	
Lowest		→			Highest		Lowest		→	_		Highest	
1.	1	2	3	٠4	(3)		7.	1	2	3	4	(5)	
2.	1	2	3	4	(3)		8.	1	2	3	4	5	
3.	1	2	3	4	<u>(5)</u>		9	1	2	3	4	5	
4.	1	2	3	4	Š		10.	1	2	3	4	5	
5.	1	2	3	4	©		11.	1	2	3	4	5	
6.	1	2	3	4	(5)		12.	1	2	3	4	5	
B. Cou	rse Co	ntent an	d Desi	gn							 -		
Lowest → Highe												lighest	
									2	3	<u> </u>	5	
		of method								2	3	(a)	5
				to reinfo	rce and m	easure lea	rning		1	2	3	()	5
C. Quai	iity of ii	nstructio)II				Lowest		>		Hig	tect	
1 Instru	ctor's kn	owledge	of subje	ect			Lowest 1			3	4	(5)	
		ss to ques			r help.		1			3			
		and preser		11000 10	р.		1			3	4) (1)	
		equate exe		xamples	5.		1			3	A)	5	
		ministra				-					0		
									Low	est	\rightarrow		Highest
					fications	were clear	and pron	ipt.	1	2	3	(4	5
		e conduci				(1 1 2 2 7 /	1 : 6 1:		1		3	4	5
3. Appr	opriate c	omputer	resource	es were a	ivailable.	(check N/	A if applic	cable)	\perp (1)	2	3	4	5
E. App	lication							I o	west	\rightarrow			Highest
		ation of c	ourse to	current	duties			-70	1	$\frac{1}{2}$	3	(4)	frightesi 5
						of taking th	his course	2 (Llea h	ack of fo			-12	
Z. What	new msi	igitis nave	you ac	quired a	s a result	or taking ti	ms course	? (Use t	ack of ic	ин, п	necessai y	,	
		Course (2									1		
Was the	course l	ength app	ropriate	for the	material c	overed?			Too Short		Adequa	te [Too long
							. ,	_			<u>, </u>		
					erequisi	tes listed	on profi	le?	Yes	No	□ N/A	A	
		re they ap							- 1-10 - 10 - 10 - 10 - 10 - 10 - 10 -				
						are necess			1 66				
		nents (s res (1 or :				e the cou	irse, etc.	.) use b	ack of to	rm; II	necessary		
ехріаш	iow sco	165 (101.	2) 101 5	ections i	A-D								
DCS					OEE	AS				OSES			
OAS	SIS				OESA					OTSO			
ODS					ORSI	S				OTHE	R		
NAME ((optiona	ıl):											
Series					_ Grad	e		Job	Title				
							т						

yesto",1

WIE \$3/40082 (SOB 3352/

Course Ev	aluatio	n Tecl	nnical	Trainir	ig for Pi	ofessi	onal [Develop	men	t		
Course Title a FILE-AID FO #031460			RRICUI	LUM)	Date: AUGUS	Т 23, 201	0	Primar DAVE		uctor: RBERG		
						·						
A. Course O	biective	s:			(1 LOW	→ 5 H	IGH)					
<u>Circle</u> Degree to			e objectiv	es were me				ered object	ives on	the course	profile)	
Lowest	→			Highest		Lowest		\rightarrow		1	lighest	
1. 1	2	3	4	5/		7.	1	2	3	4	5	
2. 1	2	3	4	(5/		8.	1	2	3	4	5	
3. 1	2	3	4	(5)		9	1	2	3	4	5	
4. 1	2	3	4	(5)	****	10.	1	2	3	4	5	
5. 1	2	3	4	<u>- \(\frac{1}{3} \) \(\frac{1}{5} \)</u>		11.	1	2	3	4	5	
6. 1	2		12.	1	2	3	4	5				
B. Course C	ontent a	ina Desi	ıgn				Lowe	act	→			Highest
1. Learning ob	iectives w	ere organ	nized and	l clear.						3	4	(5)
2 Effectiveness of methodology (lecture, readings, demo 1 2 3 4												(3)
3. Sufficient ex						rning		1 2	2	3	4	5/
C. Quality of	Instruct	ion				-						
1 1 4 -41-1		C 1- : -				Lowest		>		Higl	7-2	
1. Instructor's k 2. Responsiven				r heln		$\frac{1}{1}$			<u> </u>	4 (<u>5</u>	
3. Organization			need 10	neip.		1			3	4 4	5 /	
4. Presented a			examples	 }.		1			, }		5	
D. Course A												
		auon					Variable - W.			ττ		
								Low	est	→		Highest
1. Course anno		its, emplo		fications	were clear	and pron	ıpt.	1	2	→ 3	4	(3)
2. Facilities we	ere condu	its, emplo	arning.					1	2 2	⇒ 3 3	4 4	(3)
	ere condu	its, emplo	arning.					1	2	→ 3	4	(3)
Facilities wo Appropriate	ere condu compute	its, emplo	arning.				cable)	1 1 1	2 2 2	⇒ 3 3	4 4	(5) (5) (5)
2. Facilities we	ere condu compute	its, emplo cive to le r resourc	earning. es were a	available.			cable)	1	2 2	⇒ 3 3	4 4	(5) 5) Highest
Facilities wo Appropriate Application Overall application	ere condu compute ons ication of	cive to le	es were a	duties.	(check N/A	A if appli	cable)	1 1 1 2 2 3 4 4 5 7 1	2 2 2 -> 2	⇒ 3 3 3 3 3 3	4 4 4	(5) (5) (5)
 Facilities we Appropriate E. Application	ere condu compute ons ication of	cive to le	es were a	duties.	(check N/A	A if appli	cable)	1 1 1 2 2 3 4 4 5 7 1	2 2 2 -> 2	⇒ 3 3 3 3 3 3	4 4 4	(5) 5) Highest
Facilities wo Appropriate Application Overall application	ere condu compute ons ication of	cive to le	es were a	duties.	(check N/A	A if appli	cable)	1 1 1 2 2 3 4 4 5 7 1	2 2 2 -> 2	⇒ 3 3 3 3 3 3	4 4 4	(5) 5) Highest
2. Facilities wo 3. Appropriate E. Application 1. Overall application 2. What new in	ere conducted computer compute	its, emplo cive to le r resourc course to ve you ac	es were a	duties.	(check N/A	A if appli	cable)	1 1 1 2 2 3 4 4 5 7 1	2 2 2 -> 2	⇒ 3 3 3 3 3 3	4 4 4	(5) 5) Highest
2. Facilities wo 3. Appropriate E. Application 1. Overall appl 2. What new in F. Length of	compute conduction of sights have	r resourc course to course to course to ve you ac	es were a courrent equired a	duties. s a result	(check N/A	A if appli	Lo? (Use b	1 1 1 west 1 pack of fo	2 2 2 -> 2	3 3 3 eccessary)	4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Application 1. Overall application 2. What new in	compute conduction of sights have	r resourc course to course to course to ve you ac	es were a courrent equired a	duties. s a result	(check N/A	A if appli	Lo? (Use b	1 1 1 2 2 3 4 4 5 7 1	2 2 2 -> 2	⇒ 3 3 3 3 3 3	4 4 4	(5) 5) Highest
2. Facilities wo 3. Appropriate E. Application 1. Overall application 2. What new in the second of	compute conducted consideration of a sights have course the length approximately conducted to the course of the co	cive to le r resourc course to ve you ac	es were a concerned a concerne	duties. s a result	of taking the	A if appli	cable) Lo ? (Use b	1 1 1 west 1 rack of fo	2 2 2 2 rm; if n	3 3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you If yes, w	compute comput	cive to le r resourc course to cour	es were a concurrent equired eq	duties. s a result of the control of	of taking the covered?	A if appli	cable) Lo ? (Use b	1 1 1 west 1 rack of fo	2 2 2 -> 2	3 3 3 eccessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any	compute compute compute compute compute compute compute complete c	(X in be propriate appropriate	es were a courrent equired a cox of your efor the courrent exact protection of the course of the cou	duties. s a result dur choic material courthink a	of taking the e)	A if appli	cable) Lo ? (Use b	west 1 ack of fo	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any H. Other Con	Course length apartments	(X in be perpendicular prerequising sugges)	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the choice material continuation of the choice material continuation improvements.	of taking the e)	A if appli	cable) Lo ? (Use b	west 1 ack of fo	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any	Course length apartments	(X in be perpendicular prerequising sugges)	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the choice material continuation of the choice material continuation improvements.	of taking the e)	A if appli	cable) Lo ? (Use b	west 1 ack of fo	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any H. Other Con	Course length apartments	(X in be perpendicular prerequising sugges)	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the choice material continuation of the choice material continuation improvements.	of taking the e)	A if appli	cable) Lo ? (Use b	west 1 ack of fo	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any H. Other Con	Course length apartments	(X in be perpendicular prerequising sugges)	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the choice material continuation of the choice material continuation improvements.	of taking the e)	A if appli	cable) Lo ? (Use b	west 1 ack of fo	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities wo 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, wo List any H. Other Con	Course length apartments	(X in be perpendicular prerequising sugges)	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the choice material continuation of the choice material continuation improvements.	of taking the country	A if appli	cable) Lo ? (Use b	I I I I I I I I I I I I I I I I I I I	2 2 2 2 rm; if n	3 3 3 ecessary)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities we 3. Appropriate 4. Application 1. Overall appl 2. What new in 4. What he course 4. Length of 5. Length of 6. Did you of 6. List any 6. List any 6. H. Other Con 6. Explain low so 6. DCS 6. DCS 7. D	Course length apartments	(X in because appropriate sugges	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the control of	(check N/A of taking the covered? tes listed are necessare the country the cou	A if appli	cable) Lo ? (Use b	I I I I I I I I I I I I I I I I I I I	2 2 2 rm; if n No OSES OTSO	3 3 3 ecessary) Adequat	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities we 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, we List any H. Other Con Explain low so DCS OASSIS ODS	Course length appropriet they additionanments (cores (1 o	(X in because appropriate sugges	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result durchoic material coerequisite ou think to improve A-D	(check N/A of taking the covered? tes listed are necessare the country the cou	A if appli	cable) Lo ? (Use b	I I I I I I I I I I I I I I I I I I I	2 2 2 rm; if n No OSES	3 3 3 ecessary) Adequat	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities we 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, we List any H. Other Con Explain low so DCS OASSIS ODS NAME (option	Course length appropriet they additionanments (cores (1 o	(X in because appropriate sugges	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the control of	(check N/A of taking the covered? tes listed are necessare the country of taking the cou	A if appli	? (Use b	I I I I I I I I I I I I I I I I I I I	2 2 2 rm; if n No OSES OTSO	3 3 3 ecessary) Adequat	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5
2. Facilities we 3. Appropriate E. Applicatio 1. Overall appl 2. What new in F. Length of Was the course G. Did you of If yes, we List any H. Other Con Explain low so DCS OASSIS ODS	Course length appropriet they additionanments (cores (1 o	(X in because appropriate sugges	es were a courrent equired a cox of your effor the courrent equired a cox of your effort effort enter equired exteriors to the constant of the course of the	duties. s a result of the control of	(check N/A of taking the covered? tes listed are necessare the country of taking the cou	A if appli	? (Use b	I I I I I I I I I I I I I I I I I I I	2 2 2 rm; if n No OSES OTSO	3 3 3 ecessary) Adequat	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Highest 5

Course E	valuatior	ı Tecl	nnical	Trainin	ıg for P	rofessi	onal D	eve	lopme	nt			
Course Title FILE-AID FO #031460			RRICUL	LUM)	Date: AUGUS	ST 23, 201	0		nary Ins /E SILV				
A. Course (Objectives	:			(1 LOW	→ 5 HI	GH)						
Circle Degree t			e objective				the numbe	ered ob	jectives (on the c	ourse pro	file)	
Lowest	· ->]	lighest		Lowest		-	>		Hig	hest	
1. 1	2	3	4	(5)		7.	1	2	3		4	15)	
2. 1	2	3	4	19		8.	1	2	3	ļ	4	5	
3. 1	2	3	4	(5)		9	1	2	3		4	5	
4. 1	2	3	4	(3)	·	10.	1	2	3		4	5	
5. 1	2	3	4	(3)		11.	1	2	3		4	5	
6. 1		3	4	B		12.	1	2	3		4	5	
B. Course (Content an		ian										
							Lowe	st	\rightarrow			ìH	ighest
1. Learning ol							1		2	3	4		5) 5)
2 Effectivene							1		2	3	4		(5)
3. Sufficient e			to reinfo	rce and m	easure lea	rning	1	<u> </u>	2	3	• 4		3
C. Quality o	Instruction	on						>			III:	·	
1. Instructor's	knowledge	of subje	ect			Lowest	2		3	4	Highes	ł	
2. Responsive				heln		1			$\frac{3}{3}$	4			
3. Organizatio				neip.		1	2		3	4	/S) /S)		
4. Presented a			examples			1	2		3	4	(5)	-	
D. Course						·		_					
								L	owest	\rightarrow			Highest
1. Course ann				ications v	were clear	and pron	ipt.	1	2		3	4	2
2. Facilities v				voilable	(ah a als NI/	A if ampli	a a la la \	1 1	2		3	4	- \frac{\fin}}}}}}}{\frac{\fin}}}}}}}{\frac{\fin}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\fir}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f
3. Appropriat	e computer	resourc	es were a	vanable.	(check N/	А п аррис	cable)	1			3	4	
E. Applicati	ions						Lov	west)		_	Highest
1. Overall app		ourse to	current	duties.				1	2	-	3	4	(5)
2. What new i				_	of taking t	his course	? (Use ba	ack o	f form: i	fneces	sary)		
		. ,	7		· · · · · · · · · · · · · · · · · · ·		. (337 3.				, sur y		
F. Length o													1
Was the cours	e length app	propriate	e for the i	naterial c	overed?			oo Sh	ort	Ad	equate		Too long
	were they ap	propria	te?				le? 🗹	Yes	□N	0	N/A		
	y additional							<u>. 14 m</u>					
H. Other Co					e the co	urse, etc.	.) use ba	ick of	form; i	f neces	sary		
Explain low s	cores (1 or	2) ior s	ections A	Y-D									
				/									
DCS				OEEA	AS				OSE	<u>S</u>			
OASSIS		_,		OESA				1	OTSO				
ODS				ORSI					ОТН				
NAME (option	nal):												
Series			<u> </u>	_ Grad	e		Job 1	Title _					

Course Ev	/aluatio	n Tech	nnical ⁻	Γrainir	g for Pro	ofessi	onal [Develo	pmen	t		
Course Title: FILE-AID FO #031460			RRICUL	UM)	Date: AUGUST	23, 201	0		ry Instr E SILVE	uctor: CRBERG		
11051400			~	·	l							
A. Course (c were me	(1 LOW			pered obje	ectives on	the course	profile)	
Lowest	→ Which spec	cinc cours	_	lighest	or mgmgm	Lowes			cuves on		Highest	
		3		(5)		7.		<u>→</u>	3		7	
1. 1 2. 1	2	3	4	(5)		8.	1	2	3	4	(5)	'
3. 1	$\frac{2}{2}$	3	4	(5)		9	1	$\frac{2}{2}$	3	$-\frac{4}{4}$	<u> </u>	
3. <u>1</u> 4. 1		3	4	(5)		10.		2	3		5	
5. 1	2	$\frac{3}{3}$	$-\frac{4}{4}$	$\frac{(2)}{(3)}$		11.	1 1	$\frac{2}{2}$	3	4	5	
6. 1	$\frac{2}{2}$	$\frac{3}{3}$		$\begin{pmatrix} 3 \\ 5 \end{pmatrix}$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	12.	_	2	3	4	<u>5</u>	
B. Course (_(3/		12.	1		. 3			
b. Course (Juliciii a	iiu Des	gu				Low	est	\rightarrow		Ī	lighest
1. Learning of	ojectives w	ere organ	nized and	clear.				1	2	3	4	(5)
2 Effectivene					demo			1	2	3	4	(5)
3. Sufficient e			to reinfoi	ce and n	neasure lear	ning		1	2	3	4	(5)
C. Quality o	f Instruct	ion										
1 In atmost a ula	len avvladae	o of autic				Lowest		<u>→</u>	2	Hig		
1. Instructor's 2. Responsive				help		1		2	3	4 (5) 5)	
3. Organizatio			need for	neip.		1		2	3			
4. Presented			examples			1		2	3	4 9	5) 5)	
D. Course											/	
								Lo	west	\rightarrow		Highest
1. Course and				fications	were clear a	nd pror	npt.	1	2	3	4	(5)
2. Facilities v				ilabla	(-11-NI/A	:£1:	l- l-)	1	2	3	4	(3)
3. Appropriat	e compute	r resourc	es were a	variable.	(cneck N/A	п аррп	cable)	1	. 2	3	4	(\$)
E. Applicat	ions						L	owest	→			Highest
1. Overall app		course to	current	duties.				1	2	3	4	(5)
2. What new i	V				of taking th	is course	e? (Use	back of	form: if	necessarv`)	
		J	1				(,	,	,	
	7.0	///										
F. Length o								T Ch-	4 (5	/l A 1		T
Was the cours	e length ap	оргорпас	e for the i	materiai	covered?			Too Sho	ort L	Adequa Adequa	te [Too long
G. Did you	complete	a nacas	eary pro	rodujei	tae lietad	on pro	لا دمانا	rv _{oc}	☐ No	N/A	١	
	were they						c	Į 1 co	LJ 140	11/1	1	
					are necessa	ry.						
H. Other Co	mments	(sugges	tions to	improv	e the cou	rse, etc	:.) use	back of	form; if	necessary	,	
Explain low s	scores (1 o	r 2) for s	sections A	A-D								
DCS				OEE	AS				OSES			
OASSIS				OES				—— F	OTSO			
ODS				ORS					ОТНЕ			
NAME (option	onal):											
Series		12		_ Grad	le\ <i>O</i>		Job	Title _		Special	, UP	
				- 4								

Cou	ırse Ev	aluatio	n Tech	nnical	Trainin	ıg for Pr	ofess	ional I	Develop	men	t		
	rse Title a E-AID FO 460			RRICUI	LUM)	Date: AUGUST	Г 23, 20	10	Primar DAVE		uctor: RBERG		
A. C	Course O					(1 LOW							
			cific course			et or Highligh			pered object	ives on			
Low	est	→			Highest		Lowes	t	<u>→</u>			lighest	
1.	1	2	3	4	(5)		7.	1	2	3	4	5	
2.	1	2	3	4	5		8.	1	2	3	4	5	
3.	1	2	3	4	5		9	1.	2	3	4	5	
4.	1	2	3	4	5		10.	1	2	3	4	5	
5.	1	2	3	4	5		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. C	ourse C	ontent a	nd Desi	gn									
1 I -				· · · · · · · · · · · · · · · · · · ·				Low		→	2 /		lighest
	arning obj fectivenes					demo				<u>2</u> 2		4)	5
						easure lear	ning			2	$\frac{3}{3}$		5
	uality of						5		<u> </u>				
							Lowest		\rightarrow		High	est	
1. Ins	tructor's k	cnowledge	of subje	ect					2 3	3	4	5)	
	sponsiven			need for	r help.		1	l		3	4	5	
	ganization						1		2 3			5	
	esented ac			xamples			1	L	2 3	3 (4) !	5	
D. C	ourse A	amınıstr	ation						I aw				
1 C	nirse anno	uncemen	ts emplo	vee noti	fications v	were clear a	ind proj	mnt	Lowe	2	→ 3	4	Highest 5
	cilities we				reactons	vere erear e	ind pro	npt.	1	2	(3)	4	5
					vailable.	(check N/A	if appli	cable)	1	2	(3)	4	5
	pplication			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			Lo	owest	\rightarrow			Highest
	erall appl								1	2	3	(4)	5
2. W	nat new in	sights hav	e you ac	quired as	s a result	of taking th	is cours	e? (Use l	oack of fo	rm; if r	necessary)		
E 1	ength of	Couras	/V in ho	v of vo	ur oboio								
	the course								Too Short	_	Adequat		Too long
	ile course	iongin ap	propriate	7 TOT THE	material c	overed:			100 Short	/-	Aucquai	<u> </u>	J 100 long
G r	Did vou d	omnlete	necess	sary nre	requisit	es listed	on pro	file2	Ves [No	□ N/A		
. .		ere they a					J., p.J.	, , , , , , , , , , , , , , , , , , ,	103		11/21		
	List any	additiona	l prerequ	isite(s) y	ou think	are necessa	ry.	3 1	9.35				
						e the cou	rse, etc	:.) use b	oack of for	m; if r	iecessary		
Expla	ain low sc	ores (1 or	r 2) for s	ections A	A-D								
\Box	CS				OEEA	\S	····			OSES			
=	ASSIS				OESA)TSO			
<u> </u>	ODS ORSIS							····		OTHE	R		
	E (option	nal):											
Serie		-			Grade	е		Job	Title				
	~~~								, <u></u>				

FILE-AID FO #031460	and Num OR DB2 (	Date: AUGUST 23, 20	Development  Primary Instructor: DAVE SILVERBERG								
A. Course O	which spe			es were me		the numb		ctives on	the course		
Lowest	<b>→</b>			Highest	Lowes		_ <del>_</del> >			Highest	
1. 1	2	3	4	(5)	7	1	2	3	4		2
2. 1	2	3	4	(5)	8.	1	2	3	4		
3. 1	2	3	4	(5)	9	1	2	3	4	5	
4. 1	2	3	4	(5)	10.	1	2	3	4	5	
5. 1	2	3	4	<u> 5</u>	11.	1	2	3	4	5	
6. 1	2	3	4	<u>E</u>	12.	1	2	3	4	5	
B. Course C	ontent a	ınd Desi	gn	· · · · · · · · · · · · · · · · · · ·			~				
1. Learning ob	iectives 11	lere Organ	nized and	d clear		Low	est1	$\rightarrow {2}$	3	4	Highest
2 Effectivenes					demo		1	2	$-\frac{3}{3}$	4	(5)
					easure learning		<u></u>	2	3	4	(5),
C. Quality of											52
					Lowest		<b>→</b>		Hig	hest	
1. Instructor's k					1		2	3	4	(5)	
<ul><li>2. Responsiveness to questions or need for help.</li><li>3. Organization and presentation.</li></ul>					]		2	3	4	5	
					]		2	3	4	<b>5</b>	- 444.
4. Presented ac			xample	S	] ]		4	3		<b>y</b>	
D. Course A	ummst	ation					Lov	est.	$\rightarrow$	· · ·	Highest
1. Course anno	ouncemen	nts, emplo	vee noti	ifications v	were clear and pro	npt.	1	2	3	4	(5)
2. Facilities were conducive to learning.							-				— <del>V</del> ) —
L. Lacillues W			·····				1	2	3	4	(2/)
	compute			available.	(check N/A if appl	cable)	1	2	3	4	
3. Appropriate				available.	(check N/A if appl		1	2			
3. Appropriate  E. Application	ons	r resource	es were		(check N/A if appl		1 owest	2 →	3	4	Highest
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li></ul>	ons ication of	course to	o current	duties.		Lo	1 owest	2 -> 2	3	4	Highest 5
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li></ul>	ons ication of	course to	o current	duties.	(check N/A if apple	Lo	1 owest	2 -> 2	3	4	
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li></ul>	ons ication of	course to	o current	duties.		Lo	1 owest	2 -> 2	3	4	
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li></ul>	ons ication of	course to	o current	duties.		Lo	1 owest	2 -> 2	3	4	
3. Appropriate  E. Applicatio 1. Overall appl 2. What new in	ons ication of usights hav	r resource course to ve you ac	o current	t duties. s a result o	of taking this cours	Lo	1 owest	2 -> 2	3	4	
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li><li>2. What new in</li><li>F. Length of</li></ul>	ons ication of sights hav	course to ve you ac	current quired a	t duties. s a result o	of taking this cours	Loe? (Use b	1 owest	2 -> 2 orm; if	3 3 necessary	4	5
3. Appropriate  E. Applicatio 1. Overall appl 2. What new in	ons ication of sights hav	course to ve you ac	current quired a	t duties. s a result o	of taking this cours	Loe? (Use b	1  Dowest  1  Doack of f	2 -> 2 orm; if	3	4	
<ul><li>3. Appropriate</li><li>E. Application</li><li>1. Overall application</li><li>2. What new in</li><li>F. Length of</li><li>Was the course</li></ul>	ication of	course to ve you ac (X in bo	current quired a	t duties.  s a result of the choic material c	of taking this cours  e)  overed?	Lo? (Use l	1 Dowest 1 Doack of f	2 -> 2 orm; if	3 3 necessary	4 4 )	5
<ul> <li>3. Appropriate</li> <li>E. Application</li> <li>1. Overall application</li> <li>2. What new in</li> <li>F. Length of Was the course</li> <li>G. Did you on the property of the proper</li></ul>	Course e length appropriet	Course to ve you ac (X in bot oppropriate e necessappropria	o current quired a  ox of you e for the  sary pr	t duties. s a result of the choic material content of the choic ma	e) overed? es listed on pro	Lo? (Use l	1 Dowest 1 Doack of f	2  > 2  porm; if 1	3 necessary	4 4 )	5
3. Appropriate  E. Application 1. Overall application 2. What new in  F. Length of Was the course  G. Did you on the second of t	Course e length appropriet complete additional	(X in be oppropriate appropriate appropria	o current quired a  ox of you e for the  sary pr  te?  isite(s)	t duties.  s a result of the series of the s	e) overed? es listed on professor necessary.	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  H. Other Communication of the course o	Course length appropriet complete additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the control	e) overed? es listed on pro	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall application 2. What new in  F. Length of Was the course  G. Did you on the second of t	Course length appropriet complete additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the control	e) overed? es listed on professor necessary.	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  H. Other Communication of the course o	Course length appropriet complete additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the control	e) overed? es listed on professor necessary.	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  H. Other Communication of the course o	Course length appropriet complete additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the control	e) overed? es listed on professor necessary.	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  H. Other Communication of the course o	Course length appropriet complete additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the control	e) overed? es listed on produce necessary. e the course, etc	Use b	1  bowest  1  boack of f	2  → 2  porm; if to the porm of the porm	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall application 2. What new in  F. Length of Was the course  G. Did you on the second of t	Course length appropries additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	erequisityou think a o improv	e) overed? es listed on profere necessary. e the course, etc.	Use b	1  powest 1  pack of f	2 2 porm; if	3 necessary Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall application 2. What new in  F. Length of Was the course  G. Did you on the second of t	Course length appropries additional ments	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the sary pr te? isite(s) y	t duties.  s a result of the pour choic material content of the pour choic material co	e) overed? es listed on profere necessary. e the course, etc.	Use b	1  powest 1  pack of f	2 2 prm; if porm; if	3 necessary  Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  List any H. Other Context and the course  DCS  ASSIS  ODS  NAME (option	Course e length appropriet they additional naments (cores (1 o	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the  sary pr te? isite(s) y	erequisit you think a b improv A-D  OEEA	e) overed? es listed on produce necessary. e the course, etc.	ile?	Too Shor	2 2 corm; if to the second of	3 necessary  Adequa	4 4 ))	5
3. Appropriate  E. Application 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  List any H. Other Context and Explain low so	Course e length appropriet they additional naments (cores (1 o	(X in booppropriate appropriate (sugges	o current quired a  ox of you e for the  sary pr te? isite(s) y	erequisit you think a b improv A-D OEEA	e) overed? es listed on produce necessary. e the course, etc.	ile?	1  powest 1  pack of f	2 2 corm; if to the second of	3 necessary  Adequa	4 4 ))	5