#031	rse Title a 350	nd Num	ber: EN	DEVOR		Date: 06/	11-12/08		Prima	ry Instr	uctor: D	ave Silv	erberg
	Course O			se objective	s were n	(1 LOW net or Highligh	→ 5 H		red object	tives on	the course	profile)	
Low					Tighest		Lowes	water and the same	>			Highest	
1.	1	2	3	4)	5		7.	1	2	3	4	5	
2.	1	2	3	(1)	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	
	ourse C	-		sian	777 6.1	W 527 73 6	The state	A 1 6/11/ 162	SEE AS	MEC SEE	DURES.	wilding	Desire St.
								Lowes	Tear	→			lighest
l. Le	arning obj	ectives w	ere orga	anized and	clear.			1		2	3	(2)	5
2 Ef	fectivenes	s of meth	odology	(lecture,	readings			1		2	3	(4)	5
				to reinfor	rce and 1	neasure lear	ning	1		2	3	(4)	5
C. Q	uality of	Instruct	ion	Egypt &	1/2//25	C 12 C 10 C	Tanana and			STREET		THE REAL PROPERTY.	
1 Inc	structor's k	noveleda	a of subj	iont			Lowest		-	3	7	hest	
	sponsiven				heln		1			3	(4)	5	
	ganization				пстр.		1			3	8	5	
	esented ac						1			3	(4)	5	
	ourse A	AND RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	the first between the same of the same of	10-309	35,110,51	AGE OF	SAL	Z/PIX		173/162	Tray and	La contra	CHARLES ST.
									Low	est	→		Highest
-	THE RESERVE AND ADDRESS OF THE PARTY OF THE		the state of the s	The second second second	fications	were clear a	nd pron	npt.	1	2	3	(4)	5
	icilities we								1	2	3	(4)	5
3. A	ppropriate	compute	r resour	ces were a	vailable	. (check N/A	if appli	cable)	1	2	3	(4)	5
E 1	pplication	ne	35005	01/45/2017			AMSTER	Lov	rect	\rightarrow		元年 3/m A	Highest
	erall appl		course	to current	duties	SON ARTHROCHES	- CTION C	120%	1	2	3	(4)	5
						of taking th	la acresa	2 (I lan ha	-			_ \ /	-
F W	NOW TLL	KNO	W N	NOUE	ABO	UT HO	ow e	SUPE	VOR	WO	RKS	WH:	ZCH
	ength of							30	SADJANIA.	2 201	MARINE.	DA.	Carl Hall
F. L	the course							☐ To	o Short	D	Adequa	ite [Too long
										- 1			
		complete			requis	ites listed	Eth W	ile?∠\	'es	□ No	□ N//	A	
Was	If yes, w	ere they			ou think	are necessar				1000	own chief it	,	
G. I	If yes, w List any	ere they additiona	l prereq	uisite(s) y				.) use ba	ck of fo	rm: if	necessary		
G. I	If yes, w List any	ere they additional	l prereq (sugge	uisite(s) y stions to	impro	ve the cou		.) use ba	ck of fo	rm; if	necessary		
G. I	If yes, w List any ther Con	ere they additional	l prereq (sugge	uisite(s) y stions to	impro			.) use ba	ck of fo	rm; if	necessary		
G. I	If yes, w List any ther Con ain low so	ere they additional	l prereq (sugge	uisite(s) y stions to	impro	ve the cou		.) use ba		OSES	necessary		
G. I	If yes, w List any ther Con ain low so CS ASSIS	ere they additional	l prereq (sugge	uisite(s) y stions to	impro	AS AE		.) use ba		OSES OTSO			
G. I	If yes, w List any ther Con ain low so	ere they additional additional aments cores (1 o	l prereq (sugge r 2) for	uisite(s) y stions to	OEE OES	AS AE IS				OSES			

Cou	se Ev	aluatio	n Tecl	hnical 1	raini	ng for P	rofess	ional D	evelo	pment			
Cours #0313		nd Num	ber: EN	DEVOR		Date: 06	5/11-12/08		Primar	ry Instru	ictor: Dave	Silve	berg
		bjective		a abiactiva	141000 000	(1 LOW			arad object	tiums on t	he course pro	effe)	
-517-1177-5						et or Highlig				tives on t			
-)			ighest		Lowes		\rightarrow			hest	
1.	1	2	3	(1)	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	B	4	5		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. Co	urse Co	ontent a	nd Des	ign	14.00	Call 54.	Constru	SWILL	Miria J	LA HELL	Life to the	Bren.	
								Lowe	st	→	1	H	ghest
1. Lear	ning obj	ectives w	ere organ	nized and	clear.				t	2	3	ζ	5
2 Effe	ctiveness	of meth	odology	(lecture, re	eadings,	demo			t	2	3) 4)	5
3. Suff	icient ex	ercises w	ere used	to reinforce	e and n	neasure lea	rning		11	2 (3 / 4		5
C. Qu	ality of	Instruct	ion				11/05/10			1000	Was Miller		
							Lowest	84.	>		Highes		
		nowledge		-			1			3	4 (5)	
				need for	help.		1				3) 5		
		and pres					1	2	2	3 2	3 5		
				examples.			1		2	3 (4) 5		
D. Co	urse Ac	dministr	ation	25 5 5	12 Sept.		Call Se	7 112		14-12	107 4 5 mg		
									Low)		Highest
					cations	were clear	and pror	npt.	1	2	3	1	(5)
		re condu		the state of the s					1	2	3	(4/	5
3. App	ropriate	compute	r resourc	es were av	ailable.	(check N/	A if appli	cable)	1	2	3	4	(5)
E. Ap	plicatio	ns	Stephen.	VIN. SVA	1 8 V	3 11 17 14	Jonath .	Lo	west	→			Highest
1. Ove	rall appli	cation of	course to	current d	luties.				1	2	3 (4)	5
2 Wha	t new ins	sights hav	ve von ac	quired as	a result	of taking th	his course	2 (Use b	ack of fo	orm: if no	ecessary)		
		G							****		,,		
		_							NI STATE OF THE ST				
				ox of you				NEW PROPERTY.	3805:EEP	-	2.	2153	
Was th	e course	length ap	propriate	e for the m	aterial	covered?			oo Short		Adequate		Too long
	If yes, w	ere they a	appropria	te?		ites listed		ile?	Yes	□ No	□ N/A		
						ve the cou) use b	ack of fo	rm: if n	ecessary		
				ections A		io ino ooc	., 50, 610	., use b	ick of 10	,	cessary		
DC	S				QEE	AS				OSES			
-	SSIS			T I	OES.					OTSO			
OD		1000			ORS				10000	OTHER	2		
	(option	al):			1.014201.44	104111111111111111111111111111111111111			, ,				
Series		-			Grad	le		Job 7	Title				-

031350	ENDEVOR	Date: 06	/11-12/08		Prima	ry Instru	ctor: Da	ve Silv	erberg
A. Course Objectives:	rourse objectives we	(1 LOW			pered object	tives on th	ne course	profile)	
Lowest →	High		Lowest		>	1.2.2		lighest	
1. 1 2 3		5	7.	1	2	3	4	5	
. 1 2 3		5	8.	1	2	3	4	5	
. 1 2 3		5	9	1	2	3	4	5	
. 1 2 3	100	5	10.	1	2	3	4	5	
5. 1 2 3	(4)	5	11.	1	2	3	4	5	
5. 1 2 3	3 (4) 5	5	12.	1	2	3	4	5	
3. Course Content and D	Design	CLE DE EN	TS-85	(FA)			Charry.	3) /Z	LANGE TO S
				Low	-	→			lighest
Learning objectives were of					1	2		4)	5
2 Effectiveness of methodolo 3. Sufficient exercises were u			nino	-	1	2	3 (4)	5
. Quality of Instruction	sed to reinforce a	ind incasure lear	ining	27/1/63	A PARTICIPAL PROPERTY AND A PARTICIPAL PROPE	SCHE IS	Jan S		ANY TRUE
			Lowest		>	THE BOOK	High	est	
. Instructor's knowledge of s			1		2	3	4 (5)	
2. Responsiveness to question		p.	1		2			5)	
. Organization and presentat	MANAGED CO.		1		2			5	
 Presented adequate exercis Course Administratio 		CO PULL OF MAN	1	-990	2	3	4 (5)	PARTERING U
J. Course Administratio	п	Villa Perisson	REDEN!	0/10/0	Low	est -	>		Highest
. Course announcements, er	mplovee notificat	ions were clear a	and prom	npt.	1	2	3	(4	5
. Facilities were conducive					1	2	3	(4)	5
. Appropriate computer reso	ources were avail	able. (check N/A	if applic	able)	1	2	3	(4)	5
	Control of the control						Page 192 - 1		THE PROPERTY OF
E. Applications	and to summent Auti	SELECTED RESERVE	TO US	100	owest 1	2	3	4	Highest
	the second secon			0.77	•			- 4	(5)
. Overall application of cour	u acquired as a re	esult of taking th	is course	? (Use	back of fe	orm; if ne	cessary)		n +
. What new insights have yo	. 1 /		1 11	/ /		4	Rue	101	nexe
The state of the s	nde val	en l	a ac	yx					T 20 1000
. What new insights have yo	nde vol		a oi	The					xet Ob
. What new insights have you with Melded C. Length of Course (X in	nde val to Kr n box of your o	ehoice)	27	The	ک لیا	SA-	lesed	<u>-/</u> ,	xet Ob
What new insights have you with Meeded. Length of Course (X in	nde val to Kr n box of your o	ehoice)	27	The		SA-		<u>-/</u> ,	
What new insights have you with Medded. Length of Course (X in Was the course length appropriate to the course length appropriate t	n box of your o	hoice) erial covered?	katj	- C	Too Short	SA-1	Adequat	e [xet Ob
What new insights have you will be a course length approp	n box of your coriate for the mate	hoice) erial covered?	katj	- C	Too Short	SA-	lesed	e [xet Ob
Length of Course (X in Was the course length approp	n box of your coriate for the mate	hoice) erial covered? quisites listed	on profi	- C	Too Short	SA-1	Adequat	e [xet Ob
Length of Course (X in Vas the course length approp	n box of your or priate for the mate cessary prerequipriate? prequisite(s) you to	choice) erial covered? quisites listed hink are necessa	on profi	le?	Too Short	SA- _ℓ □ No	Adequat	e [xet Ob
What new insights have you will be a course (X in Vas the course length appropriate the course (X in Vas the course length appropriate the course they appropriate the Comments (Sug	n box of your or priate for the mate cessary prerequipriate? prequisite(s) you to gestions to im	choice) erial covered? quisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA- _ℓ □ No	Adequat	e [xet Ob
What new insights have you will be a course (X in Vas the course length appropriate the course (X in Vas the course length appropriate the course they appropriate the Comments (Sug	n box of your or priate for the mate cessary prerequipriate? prequisite(s) you to gestions to im	choice) erial covered? quisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA- _ℓ □ No	Adequat	e [xet Ob
Length of Course (X in Vas the course length approp	n box of your or priate for the mate cessary prerequipriate? prequisite(s) you to gestions to im	choice) erial covered? quisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA- _ℓ □ No	Adequat	e [xet Ob
Length of Course (X in Vas the course length appropriate the year of List any additional predictions of the Comments (sugardan low scores (1 or 2) in the Comments (1 or 2) in the Comments (1 or 2) in the Comments (2 or 2) in the Comments (2 or 2) in the Comments (3 or 2) in the Comments (3 or 2) in the Comments (4 or 2) in the Comments (4 or 2) in the Comments (5 or 2)	n box of your originate for the mater cessary prerequipate? prequisite(s) you to gestions to import sections A-D	hoice) prial covered? puisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA-A No orm; if ne	Adequat	e [xet Ob
What new insights have you have the select of the select o	n box of your originate for the mater cessary prerequired printers are quisite(s) you the gestions to improve sections A-D	choice) rial covered? ruisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA-A No Prm; if ne	Adequat	e [xet Ob
What new insights have you have the state of Course (X in Vas the course length appropriate the course length appropriate any additional presentation of the Comments (sugnature of the course (1 or 2) in DCS DCS OASSIS	n box of your corriate for the mater cessary prerequipate? requisite(s) you to requisite(s) you to requisite for sections A-D	choice) erial covered? guisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA-A No No orm; if ne OSES OTSO	Adequat	e [xet Ob
What new insights have you have the state of Course (X in Vas the course length appropriate the course length appropriate any additional presentation of the comments (sugnature of the comments (sugnature of the comments). Other Comments (sugnature of the comments) of the comments (sugnature of the comments) of the comments (sugnature of the comments).	n box of your corriate for the mater cessary prerequipate? requisite(s) you to requisite(s) you to requisite for sections A-D	choice) rial covered? ruisites listed hink are necessa prove the cou	on profi	le?	Too Short	SA-A No Prm; if ne	Adequat	e [xet Ob

Cou	rse Ev	aluatio	on Tecl	hnical	Trainir	ng for Pr	ofessi	onal D	evelo	pmer	it			
Cour #0313		and Num	ber: EN	DEVOR		Date: 06/	11-12/08		Prima	ry Inst	ructor:	Dave Sil	verber	g
		bjective					→ 5 H		and abia	oli ina sa	the seem	an enefla		
			ecific cours			et or Highligh		the numbe	-	ctives on	the cour			
Lowe	st	*			Highest		Lowes		→			Highes	1	
1.	1	2	3	4	15		7.	1	2	3	4	1/6		
2.	1	2	3	4	5		8.	1	2	3	4	/ 3		
3.	1	2	3	4	5	ela.	9	1	2	3	4	5	/	
4.	1	2	3	4	5		10.	1	2	3	4	5	1	
5.	1	2	3	4	1 5		11.	1	2	3	4	\ 5		
6.	1	2	3	4	\5/		12.	1	2	3	4	\5	1	
B. C	ourse C	ontent a	and Des	ian	~	Value of the second	HE DAL	CHECK!		Visite 8	A TEN	re di	STREET, ST.	are one
				3				Lowe	st	→		F 10 58	Highe	st
1. Lea	rning ob	jectives w	vere organ	nized an	d clear.			1		2	3	4	151	
		s of meth				demo		1		2	3	4	5	
						neasure lear	ning	1		2	3	4	\5	
C. Qu	ality of	Instruct	tion					V 10.		1000			0	
			77.77				Lowest		>		ABH	ghest		17/11/
		knowledg					1	2		3	4	5		
		ness to qu			r help.		1	2		3	4	5		
		n and pres					1			3	4	5		
		dequate e		example	s.		1	2		3	4	5/		
D. C	ourse A	dminist	ration		O. C.			OH L		Hy Male				3,955 P.C.
	Service Service							Total Control	Lov		→		High	
					ifications	were clear a	nd pron	npt.	1	2	3		-	5 \
	The same of the same of the same of	ere condu	A STATE OF THE PARTY OF THE PAR	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	7.11	/-tt->T/A	10	1111	1	2	3			5
5. Ap	propriate	compute	r resourc	es were	available.	(check N/A	if applie	cable)	1	2	3	4		5
E A.	nlinati				STATE OF THE	Made at the state of		100	DEVE TO	→	Harris Co.	STATE OF	destres	
	plication	ication of	Casumas to		dution	1000	110,0	Lov	vest	2	3	4		hest
													-(:	5
				. •		of taking th	is course	? (Use ba	ick of I	orm; if	necessar	у)		
		Course					Car miles		10000		1	1 30		
Was ti	ne course	length a	ppropriate	e for the	material o	covered?		T	oo Shor	t Y	Adequ	ıate	☐ Too	olong
G. D	If yes, v	vere they	appropria	ite?	100	tes listed	1111	ile? 💢 1	/es	□ No	□ N	//A		
	her Con in low so		(sugges	tions to	o improv	e the cou		.) use ba	ck of fe	OSES	necessar	ry		
	ASSIS				OES					OTSO				1150
OI					ORSI					OTHE	R			
	E (option	nal):				Towns to		*						_
Series					_ Grad	ie		Job T	itle _					
SERVED G									10000 C					

Course Evaluation Technic	al Trainir	ng for Profes	sional I	Develop	ment			
Course Title and Number: ENDEVO #031350	OR	Date: 06/11-12/	08	Primar	y Instru	ctor: Da	ve Silv	verberg
A. Course Objectives: Circle Degree to which specific course obje	ctives were me	(1 LOW → 5	HIGH) se the numb	nered object	ives on ti	he course r	omfile)	
Lowest >	Highest	Lov		→ ·	ives on o	ALTERO DE DUTE	lighest	
1. 1 2 3 4	(5)	7.	1	2	3	4	5	
2. 1 2 3 4	(3)	8.	1	2	3	4	5	
3. 1 2 3 4		9	1	2	3	4	5	
	(5)	10.		2	3			
4. 1 2 3 4		-	1			4	5	
5. 1 2 3 4	3	11.	1	2	3	4	5	
6. 1 2 3 4	5	12.	1	2	3	4	5	
B. Course Content and Design	L. VECON		T-Section 1		Respire	A December 1988	OR HELD THE	7000
1 Tanada a Mantana ana ana ana ana	and alone		Low		→	3		Highest
Learning objectives were organized Effectiveness of methodology (lectu		dama			2	3	4 (3
Sufficient exercises were used to rei					2	3	4	3
C. Quality of Instruction	morce and in	leasure rearring	CST VIDING	R140/5/5/04	Hat-YOUL	3	4	9
C. Quanty of motion	- 12 A S S S S S S S S S S S S S S S S S S	Low	ef	>		High	est	of the latest tests
1. Instructor's knowledge of subject					3	4 (
2. Responsiveness to questions or need	for help.				3		55	
3. Organization and presentation.					3		50	
4. Presented adequate exercises/examp	oles.			2 3		4 (55	
D. Course Administration	Tak 8	STATE OF THE STATE	Vernies.	Archite.	27111805	NO DIVERS	A COL	J. N. S. Million
				Lowe	est -)		Highest
1. Course announcements, employee r		were clear and p	ompt.	1	2	3	4	(5)
Facilities were conducive to learning				1	2	3	4	3
 Appropriate computer resources we 	re available.	(check N/A if ap	plicable)	1	2	3	4	(5)
E. Applications	Y-9-500	TO A SHEET SHOP	Lo	west	→	38.3724		Highest
1. Overall application of course to curr	ent duties.			1	2	3	4	(3)
2. What new insights have you acquire		of taking this cou	rse? (Use h	ack of fo	rm: if ne	cessary)	202	
Jeaning how?	to wo	K wich	~ EN	dev	0.	,		
F. Length of Course (X in box of	vour choic	e)	879484		,		7.50	
Was the course length appropriate for t			П	Too Short	X	Adequate	e	Too long
Ç II I								
G. Did you complete necessary If yes, were they appropriate? List any additional prerequisite(ofile?	Yes [No	□ N/A		
H. Other Comments (suggestions			tc.) use b	ack of for	m: if no	ecessary		
Explain low scores (1 or 2) for section		o ino oouroo, v	itot, use o	ack of for	,	ecessary		
DCS	OEEA				OSES	шеге		
OASSIS	OESA	Æ		⊠ c	OTSO			
ODS	ORSI	S			OTHER			
NAME (optional):								
Series	Grade	e	Job	Title			-	<u> </u>
	Thursday	H-30 1		NO. ONE	RHO-64	1070000	THE ARY	J

#031350		d Num	ber: ENI	DEVOR	l i	Date: 06/11-12/	08	Prin	nary In	struct	or: Dav	e Silv	erberg
A. Cou				e objectiv	ves were m	(1 LOW → 5	HIGH) se the num	bered ob	iectives	on the	course or	rofile)	
Lowest				HEROSANIA N	Highest	Lov			_			ghesi	
1.	1	2	3	4	(5)	7.	1	2		3	4	(5))
2.	1	2	3	4	-	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	
				4							-		
6.	1	2	3	100	5	12.	1	2		3	4	5	
B. Cou	rse Co	ntent a	and Des	ign		INC. DOLDER	7000		→	UHUUNSAN	NAME OF TAXABLE PARTY.	-	Highest
1 Learni	ng obje	ctivec u	ere organ	nized an	d clear		Low	1	2	3	4	-	NAME AND ADDRESS OF THE PARTY O
					readings,	demo	_	1		3	4		\$
						neasure learning	_	1	3	3	4		5
C. Qual				LO TOTAL	oroc and h	ousure reurining	Aug Links	BIX POT	-	Topolo	WY		S E CHARLE
	.,					Lowe	st	→		AND DE	Highe	st	1000
1. Instruc	ctor's kr	owledg	e of subje	ect		Bisarias	1	2	3	4	6	()	
			estions or		or help.		1	2	3	4	(5)	7	
3. Organ	ization	and pres	entation.				1	2	3	4	6		
4. Preser	nted ad	equate e	xercises/e	example	s.		1	2	3	4	(5	2	
D. Cou	rse Ad	minist	ration	1000	Table.	海里是一种	MESS THE					State.	
								18	owest	→		3	Highest
					ifications	were clear and p	ompt.	1		2	3	4	(5)
			cive to le					1		2	3	4	
3. Appro	opriate	compute	r resourc	es were	available.	(check N/A if ap	plicable)	1		2	3	4	0
E. App	linatio	10	T. D.	2071115	C1017/1105	EIEWSTON SERVICE	and the same of		NO-SEE AND	→	units 2	N STEER	
			course to	o curren	duties	SAD DELICE	IS.	owest	2		3	4	Highest (5)
							0.077					-4	<u> </u>
z. wnat i	new ins	ignts na	ve you ac	equired a	is a result	of taking this cou	rse? (Use	back o	i torm;	ii nece	ssary)		
F Lenr	th of (Course	(X in ho	ox of v	our choic	·o)	E KAYAS	175000		30200	Marie and	30 50	THE WA
					material		П	Too Sh	ort	TYA	dequate		Too long
Truo tue	course.	engur u	эргориан	0 101 1110	iiiiiiii i	overeu.	Limit	100 51	011	A	acquate		roo long
If	yes, we	re they	appropria	ite?		tes listed on pr	ofile?] Yes		کل ۱۵	₹N/A		
H. Othe	r Com	ments	(sugges r 2) for s	tions t	o improv	the course, of Improve to	tc.) use b	back of	form;	if nece	ssary O	s to	12
					More	10			Toer	· ·			
	702-07-				NOEE				OSI				
DCS	cie				CORE	12			1000	^			
DCS OAS	SIS				OES.				OTS				
DCS		al).			□OES.				_	O IER			

	se Title a	unica Soutino			rainii	Date: 06	3-09/1009 0436	ional D			ictor: Da	ve Silv	erberg
#031												10.5-0	
	Ourse Ol			objectives	were m	(1 LOW et or Highligh		IGH) the number	red object	tives on ti	he course	profile)	
-	est	**	E MARRIED E		ighest	3 3	Lowes	STREET, STREET, LOAD	→			lighest	
1.	1	2	(3)	4	5		7.	1	2	3	4	5	
2.	Û	2	3	4	5		8.	1	2	3	4	5	
3.	1	2	3	at	5		9	1	2	3	4	5	
1.000	1777			**			32	-		3	4		
4.	1	2	3	(4)	5		10.	1	2			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	
В. С	ourse Co	ontent a	and Desig	gn	CALL AND	11-53:1	23.87	Personne		3 131		- Contract	POSTURA .
1.1					1			Lowes		→	No.		lighest
	arning obje					dame		1		2	3	3	5
	fectiveness					neasure lear	ning	1		2	3	1	5
	uality of			o remnore	e and n	ieasure rear	mng	90157885	ASSESS OF	nei-sun	3	9	3
U. U	uanty or i	iisti uc	tion			T	Lowest		NAME OF THE OWNER, OWNE		High	nest	
1 In	tructor's k	nowledg	e of subject	t			1			3	1	5	
	sponsivene				help.		1			3	0	5	
	ganization						1			3		5	
	esented ad			camples.			1					5	
	ourse Ac	Name and Address of the Owner, where	Control of the Contro		noin.	AV. AV.	3,000	Sale do	CKS/ISE	-		Van Scar	AWED IS .
			Total Control						Low	est -)	State of the	Highest
1. C	ourse anno	uncemer	nts, employ	ee notifi	cations	were clear a	and pron	npt.	1	2	3	4	5
2. Fa	cilities we	re condu	icive to lea	rning.					1	2	3	4	5
3. A	propriate	compute	er resource	s were av	ailable.	(check N/A	if appli	cable)	1	2	3	4	5
E /	pplicatio	no			r Johan	949/21/20/07	- AU-10-10	Lov		→		title rece	Highest
all the section of the last	erall appli	the second secon	Foouree to	current d	ntiac	SOCIETY OF	440,000	1507	est	(2)	. 3	4	5
							• 1100 020 000		1 00	\ //	/		3
2. W	iat new ins	agnts na	ve you acq	uired as	a resuit	of taking th	is course	er (Use ba	CK OI IO	rm; 11 ne	ecessary)		
F. L	ength of	Course	(X in bo)	of vou	r choic	e)	CHARL	DESCRIPTION OF THE PERSON	SANSARRE	BEAUGH	DEC-5504	-To-FA	SINSMAN
	he course							Пт	oo Short	M	Adequa	е Г	Too long
77.440			r proposed							-4	1		
G. 1	If yes, we	ere they	appropriate	e?	200	tes listed are necessa	12.5	ile? 🗌 Y	es [] No	N/A		
	ther Com					e the cou	rse, etc	.) use ba	ck of for	rm; if ne	ecessary		
EAPI				TI	OEE	AS			TIT	OSES			
1/4	CS												
_ D	CS ASSIS					AE.							
□ D □ O					OES.					OTSO			
□ D □ O	ASSIS	al):									1		
□ D □ O	ASSIS DS Œ (option	al):			OES.	IS		Job T		OTSO			

#031	rse Title a		ber: ENI	-		Date: 06					uctor: Da	ve Silv	erberg
	Course C			a alainativ		(1 LOW			and abine	ti inn an	the savers	wofile)	
	15 100 100 100		cific cours			et or Highligh		-		tives on	the course p	-	
	est				Highest		Lowest		\rightarrow			ighest	
1.	1	2	3	4	5)		7.	1	2	3	4	5	
2.	1	2	3	4	<u>(5)</u>		8.	1	2	3	4	5	
3.	1	2	3	4	_(Ð_		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 Des	ign		V 10 7 7 8 8		- To 1868			dirant.	irila	A CONTRACTOR
								Lowes	st .	→		Fin	Highest
1. Le	arning ob	jectives w	ere organ	nized and	d clear.			1		2	3	4	(g)
	fectivenes							1		2	3	4	(5)
				to reinfo	orce and n	neasure lear	rning	1		2	3 7	4>	5
C. Q	uality of	Instruct	ion		100125					DEPL	de al la	R.	ASS BEE
							Lowest		411311	1	High		
	structor's l		The state of the s				1	2		3		5)	
	sponsiver	and the second second second second	CONTRACTOR SANCTOR SANCTOR	need fo	r help.		1	2		3		<u></u>	
	ganization						1	2		3	4 (2_	7.
	esented a			examples	S.		1	2	NUMBER OF STREET	3	4 (7	10000000
D. C	ourse A	aminist	ration	1000	200	10000			E700000			200	
1 0	AND DESCRIPTION				F				Low		→		Highest
	cilities w				neations	were clear	and pron	ipt.	1	2	3	4	(5)
					availabla	(check N/A	A if applie	ahla)	1	2	3	4	(5)
J. A.	ppropriate	compute	resourc	es were	avanabic.	(CHECK 19/2	х и аррис	autej	1.		3	-	-5
FΔ	pplication	one	Awa San	mesmu.	51466	501577113	-7513	Lov	vest	→	STAN VOLUM	SUBS	Highest
	erall appl		course to	current	duties	W. C. V. V. V.	1000	1200	1	2	(3)	4	5
						· C - 1		0.7711	1			_	
	ength of					of taking the	iis course	. (Osc be	ick of ic	7111, 11 1	(CCSSaly)	niso	TO CHAIR AND
	the course						By Sales	Пт	oo Short	F	Adequate	. 1	Too long
11 00	me course	rengui a	propriet	o tor the	material	covered			oo shore		Tucquan	1	roo long
G. I	If yes, w	ere they	appropria	te?		tes listed		le? 🗌 Y	es	□ No	□ N/A		
Expl	ain low so				A-D	ve the cou	irse, etc.	.) use ba		0.435	necessary		
	CS	-	-		OEE					OSES			
1 22	ASSIS			-	OES.				10000	OTSO	D.		
	EXC				10188	IN.			101 13	111111	12		
	DS TE (antia)	a Di			Поиз					OTHE	N .		
	IE (option	nal):			Grad			Inh T	itle	OTHE	K		_

Cou	rse Ev	aluatio	n Tecl	nnical	Trainir	ng for Pi	rofess	ional D	Develop	omen	t		
#0313		ind Num	ber: ENI	DEVOR	8	Date: 06	/11-12/08		Primar	y Instr	uctor: D:	ive Silv	erberg
		bjective		100		(1 LOW							
		A Control of the Control	cific cours	e objectiv	es were m	et or Highligh	nt (use	the numb	ered object	tives on	the course	profile)	
Lowe	st	\rightarrow			Highest		Lowes	st)	200		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	
		ontent a			-	-	12.	-	Gillister in		-	3	111
b. CC	ourse C	ontent a	ind Desi	gn			FIRE	Lowe	er er	→	Line See		lighest
1 Lear	ming obi	ectives w	ere organ	nized and	clear				-	2	3 (4)	5
		s of meth				demo				2	3 (47	5
				And the second second	the second second second	neasure lear	mine			2	3	45	5
		Instruct						Olimic JR	170-58			-	DIVE
							Lowest		>		Hig	nest	
1. Instr	ructor's k	nowledge	e of subje	ect		E	Best and and a second	STREET, SQUARE, SQUARE,	2 :	3	4 (5	
-		ess to que	and the second second second	and the same of th	r help.					3	4	5)	With the second
The second second second	the state of the s	and pres					- 1	1 :	2 :	3		5)	
4. Pre	sented ac	dequate e	xercises/e	examples		7.00		1 :	2 :	3	4 /	5)	
D. Co	urse A	dminist	ration				EN TY	The state of		AV 131			
									Low	est	→		Highest
					fications	were clear	and proi	mpt.	1	2	3	(4	3 5
		ere condu							1	2	3	4	(5)
3. Apj	propriate	compute	r resource	es were a	vailable.	(check N/A	A if appli	icable)	1	2	3	4	5
E. Ap	plicatio	ons	W. S. V.		100	THE NAME OF STREET		Lo	west	>		700 LS	Highest
1. Ove	rall appli	ication of	course to	current	duties.			100.00	1	2	3	4	(5)
2. Wha	nt new in	sights ha	ve you ac	quired as	s a result	of taking th	nis cours	e? (Use b	ack of fo	rm; if 1	necessary)		
F. Le	ngth of	Course	(X in bo	x of yo	ur choic	e)		TO THE			Canas:	7113	
Was th	e course	length ap	propriate	for the	material o	covered?	ACTUAL TO	Г	oo Short	2	Adequa	te [Too long
H. Oth	If yes, w List any ner Com	ere they a additiona	appropria Il prerequ (sugges	te? isite(s) y tions to	ou think	are necessare the cou	ıry.			□ No	N/A	20, 17 30, 10	
	0				Попп								
□ DC					OESA					OSES		_	V
OD				-	ORSI				-	OTHE	D		
	(option	al).			□0KSI					OTHE	K		
Series	(option	——————————————————————————————————————			Grad	e[Z	2	Job 7	Title	7 3	SPECI	AUS	I
					10-11-			-	TENERE		VICTOR OF		-

Cot	urse Ev	/aluatio	on Tecl	hnical	Traini	ng for Pr	ofess	ional D	evelop	men	t		
#031	rse Title a 350	and Num	ber: ENI	DEVOR		Date: 06	/11-12/08		Primar	y Instr	uctor: Dav	e Silv	verberg
	Course C					(1 LOW							
Circle	Degree to	which spe	ecific cours	e objectiv	es were m	et or Highligh	it (use	the numbe	red object	ives on	the course p	rofile)	
Low	est	->			Highest		Lowes	t in the same	→	2元[0	Hi	ghest	
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	<u>(3)</u>		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	
7.	ourse C				- OCALLI II	33111111	12.	1 0 10	mississi	55 16 ld	designation of	000	
В. С	ourse C	ontent	and Des	ign	- 1-2-1-1-1		V 1-108	Lowes	1	→		1000	Highest
1.Le	arning ob	iectives v	vere organ	nized and	delear			1		2	3 4	1	(3)
	fectivenes		and the second second	Maria de la companya del la companya de la companya		demo		Î		2		1	(5)
						neasure lear	ning	1		2		1	(5)
	uality of			113		(4) - 10 - 3 h	MARCON S	CONTRACTOR OF THE PARTY.	AS SET IN	100	W 750	KING.	
			A. T. S				Lowest				Highe	st	
1. Ins	structor's l	knowledg	e of subje	ect			1	2		3			
-	sponsiver		Management of the Control of		r help.		1			3	4 (5	5	
3. Or	ganization	n and pres	sentation.				1	2		3	4 (5)	
4. Pr	esented a	dequate e	xercises/e	examples	3.		1	2		3	4 (5)	
D. C	ourse A	dminist	ration	TE		in the stant				d not	NV Valle	9:00	
									Low	est	→		Highest
					fications	were clear a	and pror	npt.	1	2	3	4	(S)
	cilities w								1	2	3	4	
3. A	ppropriate	compute	er resourc	es were	available.	(check N/A	A if appli	cable)	1	2	3	4	(5)
E. A	pplication	ons	TALL S		A. A. S. S. S.	Report House	WEST	Lov	vest	→		M	Highest
1. Ov	erall appl	ication of	f course to	current	duties.				1	2	3	4	(5)
2. WI	hat new in	nsights ha	ve you ac	quired a	s a result	of taking th	is course	? (Use ba	ck of fo	rm; if r	necessary)		
	ength of						n e	RO MENE	Salata V			TE	
Was	the course	length a	ppropriate	e for the	material	covered?		T	oo Short	Ř	Adequate		Too long
н. О	If yes, w List any	vere they additional nments	appropria al prerequ (sugges	ite? iisite(s) y itions to	ou think	are necessa ve the cou	ry.			□ No m; if n	□ N/A		
	Ce				Погг	10				oere			
-	CS				OEE					OSES		_	
The second second	ASSIS DS				OES.				-	TSO	D	- 200	
	E (option	nol).			□ORS	15				OTHE	K	-	
Serie					Grad	le .		Tob T	itle				
Serie					_ Grad			300 1	iue				_

#031	rse Title a 350	nd Num	ber: ENI	DEVOR	V:	Date: 06	/11-12/08		Primar	y Instr	uctor: Da	ve Sil	verberg
	ourse O			a nhiortiu	es were m	(1 LOW et or Highligh			ned object	ives on	the course	nrofile)	0
		-	CITIC COURS			et or nigraigi				ives on			
	est	3			Highest		Lowes		→ 2	2		lighes	2
1.	1	2	3	4	(S) (S)	-	7.	1		3	4	5	-715
2.	1	2	3	4	8		8.	1	2	-	4	- 5	
3.	1	2	3	4	<u>(a)</u>		-	1	2	3	11.81	5	
4.	1	2	3	4	(S) (S)		10.	1	2		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. C	ourse C	ontent a	nd Des	ign	211/65	March	LNES	Townson.		→		PARTIES NO.	TOWNS.
1 1 0	omina ohi	antivan v		nizad an	4 alaar			Lowes 1		2	3	4	Highest 5
	arning obj					demo		1		2	3	4	(5)
						neasure lear	rning	1		2	3	4	(5)
	uality of			to remit	rec mid i	ilousure reur		CATAGES.	NOTES IN	1341180	NO SERVICE		
-, -					100		Lowest		1		High	est	
1. Ins	tructor's k	nowledg	e of subje	ect			1		3	3			
2. Re	sponsiven	ess to qu	estions or	need fo	r help.		1	2	TOPOTE S	3	4 ((<u>5)</u>	
3. Or	ganization	and pres	entation.				1	2		3	4 (5)	
4. Pr	esented ac	lequate e	xercises/e	examples	š.		1	2	3	3	4 (5)	
D. C	ourse A	dminist	ration	38				ing House	建 协模区	Th	To go	250	
									Lowe		→		Highest
					fications	were clear	and pror	npt.	1	2	3	4	1 -/
	cilities we				!!- -	(about NI)	1 : C 1:	l-l-V	1	2	3	4	(5)
5. A	propriate	compute	r resourc	es were	avanabie.	(check N/	A ii appii	cable)	1	- 4	3	- 4	(3)
F. A	pplication	ns	5	K 15-20-0		SEPSECHE	CHARLES A	Lov	/est	->	10.8494	200	Highest
	erall appl		course to	o current	duties.		THE STATE OF	Low	1	2	3	4	(5)
_						of taking th	vie conec	2 (Lice ba	ek of fo	rm: if:	nacaccamil		0
	reater u						ns course	e, (Osc ba	CK OI IO	,	necessary)		
F. L	ength of	Course	(X in bo	ox of yo	ur choi	ce)	5000	E SHEVEL			TOSOSUE	4	A STATE OF THE STA
Was	he course	length a	propriate	e for the	material	covered?		☐ To	oo Short	2	Adequat	e	☐ Too long
Н. О	If yes, w List any ther Con	ere they additiona ments	appropria il prerequ (sugges	ite? iisite(s) y stions to	yes you think improv	tes listed are necessa ve the cou	iry.			□ No	□ N/A		
	ain low sc	ores (1 o	r 2) for s	sections		16				OSES			
□ D □ O	CS ASSIS DS				□OES.	AE				OTSO	R	_	
□ D □ O		nal): /	Dan A	16 ks1:0	□OES. □ORS	AE					R		

Cou	rse Ev	aluatio	n Tech	nnical	Traini	ng for Pi	rofess	ional D	evelop	ment			
Cours #0313		ind Num	ber: ENI	DEVOR		Date: 06	/11-12/08		Primar	y Instru	ictor: Dav	e Silv	erberg
		bjective		a nhiactiv	ec were n	(1 LOW et or Highligh			red object	ives on t	he course pr	nfile)	
-	st		Chic course		Highest	et or riigningi	Lowes	-	→	IVES UIT U		ghest	
							-		2	2			
1.	1	2	3	4	(5)		7.	1		3	4	5	
2.	1	2	3	4	<u>5</u>		8.	1	2	3	4	5	
3.	1	2	3	Q	5		9	1	2	3	4	5	
4.	1	2	3	4	(5)		10.	1	2	3	4	5	
5.	1	2	3	4	(3)		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. Co	ourse C	ontent a	ind Desi	ign	Boyes	100		11.25 (45	o Skiller	DOM:	E ROLL ST	JEW	
			-					Lowes		→	14 m 341		lighest
		jectives w						1	2		3 4		<u> </u>
		s of meth					10.12	1	2		3 4		§ ⑤
				to reinfo	rce and n	neasure lear	rning	1	2		3 4	_	(5)
C. Qu	ality of	Instruct	ion	Service Control	5-1690		Paramorena					100	N.E.
				asin -			Lowest			157	Highe		
CONTRACTOR OF STREET	AND DESCRIPTION OF THE PERSON	cnowledg	THE RESERVE OF THE PERSON NAMED IN	Contract of the Contract of th							4 6	\	
		ess to qu		need to	r help.			1 2	3		4 6		
		and pres						. 2	3		4 6		100
		dequate e		examples	š			1 2	3		4 6	_	
D. Co	ourse A	dminist	ration	District		STEED SHOW	200	V-1500	T-				CT COTTON
1 0-	ALASS STREET		t .		Continue				Lowe)		Highest
		ere condu			neations	were clear	and proi	npt.	1	2	3	4	5
					armilable	(check N/	A if annl	anhla)	1	2 2	3	(4)	(5)
5. Ap	ргориас	compute	resource	es were a	avanaoic.	(CHECK IV/	ч и арри	(cable)	1	4		4	
E. Ar	plicatio	ons	100	STEELS.	TENN.	TO THE EVE	1976	Lov	vest	→			Highest
I. Ove	rall appl	ication of	course to	current	duties.				1	2	3	4	(5)
2. Wh	at new in	sights ha	ve vou ac	quired a	s a result	of taking th	is cours	e? (Use ba	ck of for	rm: if no	ecessary)		
I	can,	now o	ise En	devo	z w/	conf	ides	nce a	nd e	Spo	vency		
			W							24.0			
		Course					1		61 .		/		7 m - 1
was u	ne course	length ap	propriate	for the	material	covered?	_	1	oo Short		Adequate		Too long
G. D	If yes, w	ere they	appropria	te?		tes listed	20000	file? 🛂	es [] No	□ N/A		
		nments cores (1 o				e the cou	irse, etc	e.) use ba	ck of for	m; if n	ecessary		
Пъ	20		_		Посс	4.0	_			Sore		-	
DC				-	OEE					DSES			
	ASSIS				OES		-			TSO			
OI		- D	\	,	ORS	15				OTHER		_	
Series	E (option		-10		_ Grad	le		Job T	itle				_
170				-	1100	-		10.70	E4.00	LIVE:	CASO OF THE PARTY	5V.4	

A. Co	50		Course Evaluation Technical Traini Course Title and Number: ENDEVOR						Development Primary Instructor: Dave Silverberg						
		#031350													
Circle		bjective		17.41		(1 LOW →			1.67			61-3			
	The Later Control		cific cours			et or Highlight				ctives on	the course p				
	st 1	2			Highest		Lowes	I I	2	3		lighes			
2.	1	2	3	4_	(5)		3.	1	2	3	4	5			
3.	1	2	3	4	(3))	1	2	3	4	5			
4.	1	2	3	4	-8		10.	1	2	3	4	5			
5.	1	2	3	4	(3)		11.	1	2	3	4	5			
6.	1	2	3	4	(3/		12.	1	2	3	4	5			
	-	ontent a			3		12.	- 1	- 4	3	4	3			
D. C.	Jurse C	ontent a	nu Desi	gn	-			Lowe	st	→			Highest		
1. Lea	rning obi	ectives w	ere organ	nized an	d clear.		_	Board		2		4	52		
Learning objectives were organized and clear. Effectiveness of methodology (lecture, readings, demo										2		4	(52		
3. Sufficient exercises were used to reinforce and measure learning								- 1		2	3	4	(5)		
C. Qu	ality of	Instruct	ion			STATE OF THE STATE		五百百四			Se la		CONT.		
						18	owest	11 an 11	Access to the second	Pari	High	-			
		nowledge					1	2		3	4	3			
							1	2		3		2			
Organization and presentation. Presented adequate exercises/examples. 1								2		3		5			
		dministr		example	S.	3/8/10/10	1		e Dr. Mader	3	4 0	_	40200000		
D. 00	Juise A	unninsu	ation	-		20002100.00	N Section 1	1011/01	Low	/est	→	SILIE	Highest		
1. Cor	arse anno	uncemen	ts, emplo	vee not	ifications	were clear and	l pron	npt.	1	2	3	4	(3)		
Facilities were conducive to learning.									1	2	3	4	(5)		
3. Apr	propriate	compute	r resource	es were	available.	(check N/A is	applie	cable)	1	2	3	4	(5)		
	110000000000000000000000000000000000000								73.	II.					
	plicatio		Boules	6838	2 - 000	\$3141/41X(C)	SAM	Lo	west	\rightarrow			Highest		
Overall application of course to current duties.									1	2	3	4	(5)		
2. Wha	at new in	sights hav	ve you ac	quired a	s a result	of taking this	course	? (Use b	ick of fo	orm; 11 1	necessary)				
					ur choic			SHAW	LTELL		901/10				
Was th	e course	length ap	propriate	for the	material o	covered?		T	oo Short	t L	Adequate	2	Too long		
H. Oth	If yes, w List any ner Com	ere they a additiona	appropria l prerequ sugges	te? isite(s) ; tions to	you think	tes listed or are necessary re the cours				□ No	□ N/A				
DC	'S				OEE	48				OSES					
	SSIS				OES			-	OTSO						
X OD					ORSI				1000	OTHE	R				
	(option	al):							1						
Series		200-80-0			_ Grad	e 12		Job 7	itle						