CALIFORNIA STATE UNIVERSITY, LONG BEACH STUDENT PERCEPTIONS OF TEACHING (SPOT) SUMMARY



Spring 2015 28_560_PHIL Alexander Klein

Enrollment: 12 S Topics Philosophy of Science 2152_PHIL681 01 9000

1.1 Class time was used efficiently.	Strongly Agree	8 1 0 0 0 0	Strongly Disagree	Course n=9 av.=5,89 md=6,00 dev.=0,33	Department n=695 av.=5.62 md=6.00 dev.=0.84	College n=32473 av.=5.55 md=6.00 dev.=0.97
1.2 Concepts were presented in a manner that helped me learn.	Strongly Agree	7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=8 av.=5.88 md=6.00 dev.=0.35	Department n=677 av.=5.31 md=6.00 dev.=1.05	College n=32310 av.=5.44 md=6.00 dev.=1.05
1.3 Assignments contributed to my learning.	Strongly Agree	6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=8 av.=5,75 md=6,00 dev.=0,46	Department n=664 av.=5.34 md=6.00 dev.=1.04	College n=32066 av.=5.46 md=6.00 dev.=1.03
1.4 The instructor responded respectfully to student questions and viewpoints.	Strongly Agree	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=8 av.=6,00 md=6.00 dev.=0.00	Department n=676 av.=5.51 md=6.00 dev.=1.09	College n=32043 av.=5.68 md=6.00 dev.=0.89
1.5 The instructor was effective at teaching the subject matter in this course.	Strongly Agree	7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=8 av.=5.88 md=6.00 dev.=0.35	Department n=684 av =5.44 md=6.00 dev.=1.02	College n=32394 av.=5.54 md=6.00 dev.=1.00
1.6 This instructor communicates well.	Strongly Agree	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=8 av.=6.00 md=6.00 dev.=0.00	Department n=681 av=5,45 md=6.00 dev.=1.02	College n=32387 av.=5.56 md=6.00 dev.=0.99
1.7 Graded assignments were returned promptly.	Strongly Agree	4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=7 av.=5.57 md=6.00 dev.=0.53	Department n=665 av.=5.56 md=6.00 dev.=0.90	College n=31851 av.=5.45 md=6.00 dev.=1.09
1.8 The grading criteria for this course were clearly defined.	Strongly Agree	7 0 1 0 0 0	Strongly Disagree	Course n=8 av.=5.75 md=6.00 dev.=0.71	Department n=673 av.=5.70 md=6.00 dev.=0.83	College n=32364 av.=5.56 md=6.00 dev.=1.00
1.9 The instructor was available during office hours.	Strongly Agree	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strongly Disagree	Course n=7 av.=6.00 md=6.00 dev.=0.00	Department n=478 av.=5.75 md=6.00 dev.=0.81	College n=24868 av=5.76 md=6,00 dev.=0.78

•									
Class	Climate		CSULE	3-Student Perce	eptions of Tea	ching (SPO	Γ)		SCANTRON.
E0076	88432 A	lexander Kleir	1						1/2 34
2152_F	PHIL681 C	1		9000 E	nrl=12			Á	
S Topic	cs Philoso	phy of Science		28_560	_PHIL			No.	ONG BEACH
Mark as	chown:		Diago uso a hall no	int non or a thin fall	t tin. This form wi	II ha neassand	l automaticallu		
Correction									
FOR C	FOR CORRECTIONS: If you need to make a correction fill in the INCORRECT box completely and then mark X in the								
CORR	ECT box	(see example	above). DO NO	T Photocopy th	nis Form				
1. Se	ection 1:	The following	questions ask you	ı to assess you	r instructor's to	eaching pra	ctices.	10 3 1 1/4	
				4					
				Stronger	Slighty Slighty Slighty Olighty Solightig Olighty	Stronoly Adre	1,		
				19/20	Signes of the state of the stat	Stronoly Adre	Vo ₁ A ₀ 2.		
				ব	BOL BOL BOL	Jon Jon Jon		Vicab,	
1.1	Class tir	ne was used e	efficiently.				⊗	% □	
1.2	Concept		nted in a manner				×		
1.3			ted to my learning				\boxtimes		
1.4	The inst student	ructor respond questions and	ded respectfully to viewpoints.)			\boxtimes		
1.5		ructor was effe ect matter in t	ective at teaching his course.						
1.6	This inst	tructor commu	inicates well.				\boxtimes		
1.7	Graded promptly	assignments v /.	were returned						
1.8	The grad	ding criteria fo lefined.	r this course were	e					
1.9	The inst	ructor was ava	ailable during				\boxtimes		
		NO. OF THE PARTY O				The formation of the William	or plan for teaching		
2.1	vvnat co	ntributed mos	to your learning	in this course?	There are tv	vo additiona	I questions on the	back sic	<u>le of this form.</u>
	DR	. KLEIN'S	KNOWLEDGE	AND COMM	AND OF T	HE MATE	RIAL		

03/24/2015, Page 1/2

F273U206P1PL7V0

Class	Climate	
1.1255	C.IIIIIaie	

SCANTRON.

- 2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again. [Continue]
- 2.2 Did anything interfere with your learning in this course? If so, explain.



SOMETIMES STUDENT TANGENTS WENT ON A LITTLE TOO LONG

2.3 What suggestions or recommendations do you think would help your instructor prepare to teach this course again?

NOTHING OTHER THAN PLEASE TEACH SOME VERSION OF THIS COURSE AGAIN. IT WAS ONE OF THE BEST I HAVE TAKEN



I							
Class	Climate CSU	LB-Student Perceptions of Teaching (SPOT)	SCANTRON.				
E0076	688432 Alexander Klein		STATE				
2152_	PHIL681 01	9000 Enrl=12					
S Topi	cs Philosophy of Science	28_560_PHIL	Conf. Ben. 2				
Mark as	The state of the s	point pen or a thin felt tip. This form will be processed automatically. examples shown on the left hand side to help optimize the reading results.					
	FOR CORRECTIONS: If you need to make a correction fill in the INCORRECT box completely and then mark X in the CORRECT box (see example above). DO NOT Photocopy this Form						
1. Se	ection 1: The following questions ask y	ou to assess your instructor's teaching practices.					
		Strongs Ois Ois Ois Ore Strongs Age Ore Commence of the Commen	Micable .				
1.1 1.2	Class time was used efficiently. Concepts were presented in a manner that helped me learn						
1.3	that helped me learn. Assignments contributed to my learni						
1.4	The instructor responded respectfully student questions and viewpoints.						
1.5	The instructor was effective at teaching the subject matter in this course.	ng 🗆 🗆 🗆 🗹					
1.6	This instructor communicates well.						
1.7	Graded assignments were returned promptly.						
1.8	The grading criteria for this course we clearly defined.	ere					
1.9	The instructor was available during office hours.						
2. Se	ection 2: The following questions seek	constructive feedback to help your instructor plan for teaching	this course again.				
2.1		ng in this course? <u>There are two additional questions on the</u>					
	The lectures and v	rotes were helpful in understanding the	menterial				

03/24/2015, Page 1/2

F273U206P1PL9V0

			_
Clas	s CI	imate	

SCANTRON

- 2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again. [Continue]
- 2.2 Did anything interfere with your learning in this course? If so, explain.

Student presentations sometimes were hard to understand at times, as were some student comments.

2.3 What suggestions or recommendations do you think would help your instructor prepare to teach this course again?

Time management and maybe less wording on the notes.

ı								
Class	Climate	CSU	LB-Student Perce	ptions of Te	aching (SPC	OT)		SCANTRON.
E0076	688432 Alexa	nder Klein						1231
2152_	PHIL681 01		9000 Er	nrl=12			1	SIATE OF THE STATE
S Topi	ics Philosophy	of Science	28_560_	PHIL		×10-5		
	ark as shown: Please use a ball-point pen or a thin felt tip. This form will be processed automatically. Prection: Please follow the examples shown on the left hand side to help optimize the reading results.							
CORR	FOR CORRECTIONS: If you need to make a correction fill in the INCORRECT box completely and then mark X in the CORRECT box (see example above). DO NOT Photocopy this Form							
1. S	ection 1: The	following questions ask y	ou to assess your	instructor's	teaching pra	actices.		
1.1 1.2		vas used efficiently. ere presented in a manne		Signity Ois die	Storolly 4	, X	Nor Applicable	
1.3 1.4	Assignment The instruct	s contributed to my learni or responded respectfully stions and viewpoints.						
1.5	The instruct	or was effective at teaching matter in this course.	ng					
1.6	This instruc	or communicates well.				X		
1.7	Graded ass promptly.	gnments were returned						
1.8	The grading clearly defire	criteria for this course we	ere					
1.9	The instruct office hours	or was available during					×	
2. Se	2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again.							
2.1	What contri	outed most to your learning	g in this course?	There are	wo addition	al questions	on the back sid	de of this form.
	Read	ing arrest	monts					



		- 1000	47	
0	lass	CI	im	ata

SCANTRON.

2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again. [Continue]

2.2 Did anything interfere with your learning in this course? If so, explain.

no

2.3 What suggestions or recommendations do you think would help your instructor prepare to teach this course again?

Quicker cutoff of presentation discussion

Class	Climate COLUR Children	and Demonstrate of Temphine (CDCT)	
		ent Perceptions of Teaching (SPOT)	SCANTRON.
	88432 Alexander Klein	0000 5-4-12	STATE
	HIL681 01	9000 Enri=12	
S Topic	s Philosophy of Science	28_560_PHIL	Oli Bench
Mark as s Correctio		or a thin felt tip. This form will be processed automatical shown on the left hand side to help optimize the reading.	
		and an included the state of th	
FOR C	ORRECTIONS: If you need to make a correction	on fill in the INCORRECT box completely a	nd then mark X in the
CORRE	ECT box (see example above). DO NOT Photo	ocopy this Form	
1. Se	ction 1: The following questions ask you to ass		
		Strong Stony Stong Strong Stong Ston	
		Strongs Dischits Sightly Strongs Strongs Strongs Dischits Dischits Strongs Str	10.
		Stords of Story St	No _{f Abblicable}
		The the the the the the	Cable
	Concepts were presented in a manner that helped me learn.		
1.3	Assignments contributed to my learning.		
1.4	The instructor responded respectfully to student questions and viewpoints.		
	The instructor was effective at teaching		П
	the subject matter in this course.		
1.6	This instructor communicates well.		
1.7	Graded assignments were returned promptly.		Ш
1.8	The grading criteria for this course were clearly defined.		
1.9	The instructor was available during		П
	office hours.		
2. Se	ction 2: The following questions seek construct	tive feedback to help your instructor plan fo	or teaching this course again.
2.1	What contributed most to your learning in this	course? There are two additional question	ns on the back side of this form.

F273U206P1PL3V0 03/24/2015, Page 1/2

ass Climate	CSULB-Student Perceptions of Teaching (SPOT)	SCANTRON					
. Section 2: The following Continue]	ing questions seek constructive feedback to help your instructor pla	n for teaching this course again.					
2 Did anything interf	Did anything interfere with your learning in this course? If so, explain.						
3 What suggestions	or recommendations do you think would help your instructor prepar	re to teach this course again?					

ı	l I						
Class	Climate	CSULB-Stud	ent Perceptions of Teaching (SPOT)	SCANTRON.			
E0076	688432 Alexander K	lein					
2152_	PHIL681 01		9000 Enrl=12				
S Topics Philosophy of Science 28_560_PHIL			3 (20) 199 (20) 199 (
	ark as shown: Please use a ball-point pen or a thin felt tip. This form will be processed automatically. Description: Please follow the examples shown on the left hand side to help optimize the reading results.						
CORR	FOR CORRECTIONS: If you need to make a correction fill in the INCORRECT box completely and then mark X in the CORRECT box (see example above). DO NOT Photocopy this Form						
1. S	ection 1: The following	ng questions ask you to as	sess your instructor's teaching practices.	the state of the s			
1.1 1.2 1.3 1.4	that helped me lea Assignments contr	ed efficiently. esented in a manner rn. ibuted to my learning. onded respectfully to	Moderately Oise Ore Ore Ore Ore Ore Ore Ore Ore Ore Or	Norapplicable			
1.5		effective at teaching					
1.6	This instructor com	manioatoo mon.					
1.7	Graded assignmer promptly.	its were returned					
1.8	The grading criteria clearly defined.	a for this course were					
1.9	The instructor was office hours.	available during					
2 0	notion 2: The followin	a augotiona agok agastaya	dive foodbook to bole very instructor story less for				
2. 3			ctive feedback to help your instructor plan for course? <u>There are two additional question</u>				
2.1		Corum discussion		S on the back side of this form.			

03/24/2015, Page 1/2

F273U206P1PL10V0

01	01:
11366	Climata

SCANTRON

- 2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again. [Continue]
- Did anything interfere with your learning in this course? If so, explain.



What suggestions or recommendations do you think would help your instructor prepare to teach this course again?





I							
Class	Climate	CSULB-Student I	Perceptions of Teac	ching (SPOT)		SCANTRON.	
E0076	888432 Alexander Klein					WE STATE OF	
2152_I	PHIL681 01	90	00 Enrl=12				
S Topi	cs Philosophy of Science	28	_560_PHIL			S S S S S S S S S S S S S S S S S S S	
Mark as Correction		use a ball-point pen or a t			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
CORR	FOR CORRECTIONS: If you need to make a correction fill in the INCORRECT box completely and then mark X in the CORRECT box (see example above). DO NOT Photocopy this Form						
1. Se	ection 1: The following question	ns ask you to assess	s your instructor's to	eaching practice	es.	44.000 - 24.000	
1.1 1.2 1.3 1.4 1.5	Class time was used efficient Concepts were presented in that helped me learn. Assignments contributed to a The instructor responded restudent questions and viewporthe instructor was effective at the subject matter in this countries instructor communicate Graded assignments were responded.	a manner my learning. spectfully to oints. at teaching arse. s well.	Model		Not Abblicable		
	promptly.						
1.8	The grading criteria for this clearly defined.	ourse were				<u> </u>	
1.9	The instructor was available office hours.						
	ection 2: The following question					And the second second second second second	
2.1	What contributed most to you	ar rearring in this cou	ise: <u>There are tw</u>	ro auullionai qu	COUCHS ON THE DACK S	side of this form.	



ass Climate	CSULB-Student Perceptions of Teaching (SPOT)	SCANTRON
Section 2: The following Continue]	ng questions seek constructive feedback to help your instructor plan for	teaching this course again.
2 Did anything interfe	ere with your learning in this course? If so, explain.	
What suggestions	or recommendations do you think would help your instructor prepare to	teach this course again?

I								
Class	Climate	CS	SULB-Student P	erceptions of T	eaching (SPO	T)		SCANTRON.
E0076	88432 Ale	exander Klein						WE STATE OF
2152_I	PHIL681 01		900	0 Enrl=12				
S Topi	cs Philosop	bhy of Science	28_	560_PHIL				Sold Heaven
Mark as Correction		Please use a barrier Please use a barrier Please follow the	15 98	***********		•	ults.	
		IONS: If you need to make (see example above). DC			RECT box con	npletely and th	nen mark X	(in the
1. Se	ection 1: T	he following questions ask	you to assess	your instructor	s teaching pra	ctices.		
1.1 1.2 1.3 1.4 1.5	Concepts that helps Assignment The instruction of the instruction of the subjection	ne was used efficiently. So were presented in a man ed me learn. ents contributed to my lear uctor responded respectful questions and viewpoints. uctor was effective at teached matter in this course.	ner rning. Ily to	Oder alex Disable	SHONDIN ASIE SHOND		Norspolicable	
1.6 1.7	Graded a	ructor communicates well. assignments were returned	I]
1.8	promptly. The grad clearly de	ing criteria for this course	were			X	. []
1.9	The instruction	uctor was available during urs.				X]
2. Se	ection 2: T	he following questions see	k constructive f	eedback to hel	n vour instruct	or plan for tea	china this	course again
2.1	HINDROGEN STREET	ntributed most to your learn		Michigan Carlos and Calles Andrews				
		_assign ment.						

01	01:
Class	Climate

SCANTRON

- 2. Section 2: The following questions seek constructive feedback to help your instructor plan for teaching this course again. [Continue]
- 2.2 Did anything interfere with your learning in this course? If so, explain.



2.3 What suggestions or recommendations do you think would help your instructor prepare to teach this course again?



Class	Climate	CSULB-St	tudent Perceptions of Teaching (SPOT)		SCANTRON.
E007	688432 AI	exander Klein		λ	STATE
2152_	PHIL681 0	1	9000 Enrl=12	S	
S Top	ics Philosop	phy of Science	28_560_PHIL	A STATE OF THE STA	CONG BENCH
	shown:		en or a thin felt tip. This form will be processed automatically.	7 (8 (8 (4 (4 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8	
Correcti	on:	Please follow the examp	les shown on the left hand side to help optimize the reading results.		3.0.00
FOR (CORRECT	TIONS: If you need to make a corre	ection fill in the INCORRECT box completely and then r	nark X in	the
		(see example above). DO NOT F		naik X III	uic
		(
1. S	ection 1: T	he following questions ask you to	assess your instructor's teaching practices.	2415	
			1.	With the second	
			Not Appelled to the state of th		
			TOIS OF THE SIGNES OF THE OWN NOT SEE		
			Stonos Signis Signis Stonos Not Aby Disable Street	Vicab.	
1.1	Class tin	ne was used efficiently.		% □	
1.2	Concept	s were presented in a manner			
	200	ed me learn.			
1.3 1.4		ents contributed to my learning. ructor responded respectfully to			
1.4		questions and viewpoints.			
1.5		ructor was effective at teaching ect matter in this course.			_
1.6		ructor communicates well.			WI KHAD
1.7	Graded a	assignments were returned			I JOH!
4.0	promptly				11
1.8	the grad	ding criteria for this course were efined.			
1.9		ructor was available during			"
	office ho	urs.			
2. S	ection 2: T	he following questions seek const	ructive feedback to help your instructor plan for teachin	g this cou	ırse again.
2.1	What co	ntributed most to your learning in t	his course? There are two additional questions on the	back side	e of this form.
	1				

F273U206P1PL6V0 03/24/2015, Page 1/2

lass Climate	CSULB-Student Perceptions of Teaching (SF	OT) SCANTRON.
2. Section 2: The following Continue]	ng questions seek constructive feedback to help your instr	uctor plan for teaching this course again.
2.2 Did anything interf	ere with your learning in this course? If so, explain.	
3 What suggestions	or recommendations do you think would help your instruct	or prepare to teach this course again?

Class	Climate	CSULB-Student Perc	ceptions of Teaching (SPC	DT)	SCANTRON.
E0076	88432 Alexander Klein				VE SV
2152_F	PHIL681 01	9000	Enrl=12		
S Topic	cs Philosophy of Science	28_566	_PHIL		3 3 1949
Mark as			elt tip. This form will be processe the left hand side to help optimi	3	
CORRI	CORRECTIONS: If you need to ECT box (see example above).	DO NOT Photocopy t	this Form		(in the
1. 56	ection 1: The following question	is ask you to assess yo	ur instructors teaching pr	actices.	
1.1	Class time was used efficientl	Strongly (Ale is Oight and Age of a Constant and Age o	No _{r Abblicable}	7
1.2	Concepts were presented in a that helped me learn.	•			j
1.3 1.4	Assignments contributed to m The instructor responded resp student questions and viewpo	ectfully to]
1.5	The instructor was effective at the subject matter in this course	t teaching se.]
1.6	This instructor communicates			⊠ □]
1.7	Graded assignments were ret promptly.	urned]
1.8	The grading criteria for this coclearly defined.	urse were]
1.9	The instructor was available d office hours.	uring]
2. Se	ection 2: The following question	s seek constructive fee	dback to help your instruc	ctor plan for teaching this	course again.
2.1	What contributed most to your	learning in this course	? There are two addition	al questions on the back	side of this form.
	Class discussions, f	level back on a	essignments, con	se material.	

7 70

lass Climate	CSULB-Student Perceptions of Teaching (SPOT)	SCANTRON
2. Section 2: The followin Continue]	ng questions seek constructive feedback to help your instructor plan for to	eaching this course again.
2.2 Did anything interfe	ere with your learning in this course? If so, explain.	
8-		
3 What suggestions o	vr recommendations do you think would halp your instructor necessary to be	
.3 What suggestions o	or recommendations do you think would help your instructor prepare to te	each this course again?
3 What suggestions o	or recommendations do you think would help your instructor prepare to te	each this course again?
	or recommendations do you think would help your instructor prepare to te	each this course again?
	or recommendations do you think would help your instructor prepare to te	each this course again?