Faculty questionnaire after using a historical project in a Mathematics Course

Learning Discrete Mathematics and Computer Science via Primary Historical Sources
Funded by the National Science Foundation
http://www.cs.nmsu.edu/historical-projects/

Both student and faculty questionnaires are a crucial part of the evaluation of our program for teaching with student projects based on primary sources. After teaching with a historical project in a *Mathematics Course*, please complete this faculty questionnaire. The questionnaire is available at our web site http://www.cs.nmsu.edu/historical-projects/. You may complete this faculty questionnaire at any time after completing teaching with the project.

Please complete and mail this faculty questionnaire to our NSF evaluation consultant Dr.David Trafimow.

Dept. of Psychology, MSC 3452,

New Mexico State University,

Las Cruces, NM 88003.

If you have any questions please feel free to contact Dr.Trafimow (dtrafimo@nmsu.edu) or any of us. Thank you so much for your help.

- 1. Dates you taught with the historical project:
- 2. Academic semester/quarter and year:
- 3. Instructor name and email address:
- 4. Institution name:
- 5. Course title, number, and section:
- 6. Academic department of instructor:
- 7. Academic department of course:
- 8. Is this a cross listed course between departments? Yes No If yes, which?
- 9. Approximate enrollment:
- 10. What are the approximate percentages of students with various majors represented in your course? We realize that with double majors these numbers could add to over 100%.
- 11. What is the title of the historical project you used in the course?
- 12. Add any other useful information, e.g., about the project as used in the course. For instance, if you modified the project, please explain this.

Questionnaire to faculty regarding using historical projects in a class

Please answer each of the questions below by checking (x) the appropriate option. In addition to a scale, each item has an open-ended option. For those items where you have subjective reactions that are not captured well by the scale, please give us an additional open-ended response. If there is not enough space, please feel free to continue on the back of the sheet or on another sheet of paper.

Please note that questions 1-12 are about the effects on you of teaching with a historical project, and questions 13-25 are about the effects on your students.

1. To what extent do you feel that using historical projects in your class increased/decreased your knowledge of mathematics?
Increased : : : : : Decreased Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
2. To what extent do you feel that using historical projects in your class increased/decreased your knowledge of the history of mathematics?
Increased::
Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
3. To what extent do you feel that using historical projects in your class increased/decreased your knowledge of different ways of thinking?
Increased : : : : : : : : : Decreased Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:

4. To what extent do you feel that using historical projects in your class increased/decreased your appreciation of the evolution of mathematics?
Increased:::::Decreased Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
5. To what extent do you feel that using historical projects in your class made you a more/less versatile teacher?
More Versatile : : : : : : Less Versatile Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
6. To what extent do you feel that using historical projects in your class made you a better/worse teacher?
Better : : : : : : : : : Worse Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
7. To what extent do you feel that using historical projects in your class induced you (or did not induce you) to discuss course topics in a broader context?
Induced : : : : : : Did Not Induce Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
8. To what extent do you feel that using historical projects in your class made you more/less open to using different teaching techniques?
More:::::::
Comments:

mathematics seem more/less unified to you?
More::::::Less Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
10. To what extent do you feel that using historical projects in your class increased/decreased your confidence in incorporating history in your teaching?
Increased:::::::Decreased Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
11. To what extent do you feel that using historical projects in your class provided you (did not provide you) a different perspective on mathematics? Provided::_:_:::Did Not Provide Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:
12. To what extent do you feel that using historical projects in your class increased/decreased your appreciation of mathematics as a humanistic, creative and/or artistic endeavor?
Increased : : : : : : : : : Decreased Extremely Quite Slightly Neutral Slightly Quite Extremely
Comments:

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Increased	:	:	:	:	:		:	Decreased
	Extremely	Quite	Slightly	Neutral	Slightly	Quite	Extremely	
Comme	nts:							
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Increased	Extremely	:	·:	:	:		:	Decreased
	Extremely	Quite	Slightly	Neutral	Slightly	Quite	Extremely	
Comme	nts:							
increase	vhat extent d/decrease	d your s	students'	capacity	for differ	ent way	s of think	ing?
Increased	Extremely	: Ouite	Slightly	: Neutral	:_ Slightly	Ouite	: Extremely	Decreased
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16 To x	vhat extent	do vou	faal that	ucina hic	torical pr	rojects i	n vour cla	99
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mercase	u/uccrease	a your .	students	арргеста	ion or the	Cvolut	ion or ma	mematics:
Increased	:_	:	·:	:	:_		<u>:</u>	Decreased
	Extremely	Quite	Slightly	Neutral	Slightly	Quite	Extremely	
Comme	nts:							
17. To what extent do you feel that using historical projects in your class made your students more able (less able) to learn in a variety of ways? More Able:::::Less Able Extremely Quite Slightly Neutral Slightly Quite Extremely								
MOIE AD	Extremely	Quite	Slightly	· Neutral	Slightly	Quite	Extremel	_ LESS AUIC
Comme		•	- •			-	·	

			•		0	students' needs?
Better :		: :	:	:	:	: Not Better
Extremely	Quite	Slightly	Neutral	Slightly	Quite	_: Not Better Extremely
Comments:						
19. To what ext induce) your stu	•		-			ets in your class induced (did not in your classes?
						: Did Not Induce e Extremely
Comments:						
20. To what ext students more/le						ets in your class made your
More:_ Extremely	:	:	:	::	0.1	:Less
Comments:	Quite	Slightly	Neutral	Slightly	Quite	Extremely
21. To what ext areas of mathen	•		_	-		ets in your class made different ents?
More:_ Extremely	:	:	:	::		:Less
Extremely	Quite	Slightly	Neutral	Slightly	Quite	Extremely
Comments:						

22. To what improved/we learn mather	rsen	ed your		_			n your class ating history in the way they
Improved Extr	mely	Quite	Slightly	: Neutral	: Slightly	:Quite	Extremely
Comments:							
23. To what increased/de							n your class ortance of history in
mathematics		ou your	Statelles	diacista	numg or	the mp	ortunes or instory in
Increased	:_	Ouito	:	:: Noutral	Slightly	:	: Decreased Extremely
	листу	Quite	Slightly	Neutrai	Singility	Quite	Extremely
Comments:							
24. To what not provide)		•		-	_	•	n your class provided (did natics?
Provided	:_		.::	:	:		: Did Not Provide
	nely	Quite	Slightly	Neutral	Slightly	Quite	Extremely
Comments:							
25. To what	evten	nt do vo	u feel that	ucina hi	storical n	rojects i	n vour class
	creas	ed your		-	_	•	tics as a humanistic, creative
Increased	:		<u>:</u>	::	::	:	: Decreased Extremely
Extr	mely	Quite	Slightly	Neutral	Slightly	Quite	Extremely
Comments:							