Program Timeline and Commitments

Making Mathematical Connections is a two-year program (with the potential for a third year). For each year of participation in the program, you will receive 4 graduate credits. No tuition or fees will be charged. You will be reimbursed for mileage for travel to the UWO campus. Food will be provided at no cost during the workshops. Substitutes will be provided for you to attend the academic year workshops.

We ask that all participants make at least a **two-year commitment** to the program, and agree to participate in the following program activities:

Year One (Number and Algebraic Thinking)

Time	Duration	Activity	
June 9 and 10	2 full days	Workshop for baseline assessments and other	
2010		launch activities.	
August 9-13 and	10 full days	Workshop on Number and Algebraic Thinking,	
August 16-20		including Problem-based Inquiry, Focus on	
		Children's Thinking, and Connections to the	
		Curriculum.	
Academic Year	4 full days, one each in	Workshop with focus on implementing specific	
2010-2011	Sept., Nov., Jan., and Mar.	classroom lessons in Number and Algebraic	
		Thinking.	
Academic Year	approx. 3 hours	Content-Focused Coaching in Number and	
2010-2011		Algebraic Thinking, including a classroom visit	
		and pre- and post-lesson conferences.	

Year Two (Geometry and Measurement)

August 2011	10 full days	Workshop on Geometry and Measurement, with
		special emphasis on ratio and proportion,
		including Problem-based Inquiry, Focus on
		Children's Thinking, and Connections to the
		Curriculum.
Academic Year	4 full days, one each in	Workshop with focus on implementing specific
2011-2012	Sept., Nov., Jan., and Mar.	classroom lessons in Geometry and
		Measurement.
Academic Year	approx. 3 hours	Content-Focused Coaching in Geometry and
2011-2012		Measurement, including classroom visit and
		pre- and post-lesson conferences.

Tab through the fields to complete the application. Be sure to complete all 20 items

1.	Today's Date:						
2.	Name: Mr. Ms. Miss Mrs. Dr.						
	First:	Middle:	Last:				
3.	Home Address						
	Street:						
	City:	State:	Zip Code:				
	Phone:						
4.	School Address						
	School District:						
	School Name:						
	Street:						
	City:	State:	Zip Code:				
	Phone:	Fax:					
5.	Please indicate which address is you	ar preferred mailing addro	ess:				
6.	Email:						
7.	Grade(s) in which you will be teaching mathematics in 2010-2011:						
	Other grade(s) in which you have to	aught mathematics in the	past:				
8.	Average number of hours each day teaching mathematics in 2010-2011:						
9.	Years teaching total: Year	rs in current district:					
10.	Undergraduate Major(s)						
	Undergraduate Minor(s)						
	Graduate Degree(s), if any:						

11.	Number of undergraduate college-level courses taken in the following categories:
	Mathematics for Elementary Education
	Mathematics at the level of Calculus and above
	Statistics
12.	Number of Graduate courses taken in Mathematics or Statistics
13.	Briefly describe the mathematics you teach, such as the curriculum/text and student level.
14.	Briefly explain why you would like to participate in Making Mathematical Connections.
15.	Are you available and committed to attending the two days of preliminary activities on June 9 and
	June 10, 2010, from 8 am to 4 pm each day, on the UWO campus?
	(OASD participants will instead have a one-day session on June 14): Yes No If no, explain:
16.	Are you available and committed to attending the two weeks of workshops on August 9-13 and
	August 16-20, 2010, from 8 am to 4 pm each day, on the UWO campus?: Yes No I fno. explain:
	TEST TIMOT TO HOR EXHAUT:

7. Are you committed to attending four full-day sessions during the 2010-11 academic year (dates		
TBD, roughly one per quarter)?		
Yes No If no, explain:		
18. Do you agree to allow one of the program leaders to visit your classroom once during the 2010-2011		
academic year for the purpose of mathematics content coaching?		
Yes No If no, explain:		
19. Are you available and committed to participating in Year 2 of this program, including a two-week		
workshop on Geometry and Measurement in August 2011, and four one-day workshops and one		
coaching session during the 2011-12 academic year?		
Yes No If no, explain:		
20. Are you available and committed to participating in a potential Year 3 of this program, including a		
two-week workshop in Probability and Statistics in August 2012?		
Yes No If no, explain:		
To submit your application:		
 Save the completed document with your last name and date in the title, 		
in the format "LastName.MMDDYY.doc" For example: "Kuennen.011509.doc"		
For example. Rucillell.011309.doc		
 Email the document as an attachment to excel@uwosh.edu 		