

ONLINE EVALUATION FORM

Training: Explaining MU to my Clients

Facilitator(s): Ned Gravel

Location: Online

Date: October 6 to 17, 2008

Item	Met Participant Needs?				
	1 No	2	3 OK	4	5 Yes
Course Objectives:	√ as appropriate below				
Were the course objectives well defined?				1	
Were the course objectives achieved?					1
Course Material:					
Was the course material appropriate?			1		
Was the course content too complex?					1
Was the course material clear to you?					1
Was the course volume appropriate?				1	
Did the downloads fit with the training - did they help?					1
Threaded Discussion Area:					
Did the course organization allow for sufficient discussion?					1
Were you encouraged to post in the discussion area?					1
Did the discussion posts help bring out new group ideas?					1
Did the discussion posts help you understand the material?					1
Would you recommend this course to others?					1

Comments	Response
I would like to have a lesson, or part of one, devoted to the mathematics and stats of how the estimate of uncertainty is determined as well as a (not too complex) example or two	This course is only a two hour course when given in class. There is not enough time in such a syllabus to deliver basic statistics training. The course is aimed at helping laboratories explain uncertainties to their clients - primarily the requirements. The technical detail surrounding estimations of uncertainties are part of a longer course given to laboratories on the topic.