

**Note:** This article was originally published in *Innovate* (<http://www.innovateonline.info/>) as: Loch, B., and C. McDonald. 2007. Synchronous chat and electronic ink for distance support in mathematics. *Innovate* 3 (3). <http://www.innovateonline.info/index.php?view=article&id=374> (accessed April 3, 2007). The article is reprinted here with permission of the publisher, The Fischler School of Education and Human Services at Nova Southeastern University.

## **Synchronous Chat and Electronic Ink for Distance Support in Mathematics**

by [Birgit Loch](#) and [Christine McDonald](#)

It has been recognized that distance learning Web environments do not generally provide effective tools for discussion and problem-solving in mathematically based disciplines (Guimaraes, Barbastefano, and Belfort 2002; Myers et al. 2004; Smith and Ferguson 2004). Educators have employed tools such as stand-alone chat rooms successfully to engage distance students in discussions and peer-assisted learning (Guimaraes, Barbastefano, and Belfort 2002; Burnett 2003; Cox, Carr, and Hall 2004); however, most previous studies involving mathematics instruction have been restricted to typed communication in which mathematical symbols needed to be displayed in awkward [LaTeX](#)-style formalisms or image files created using [Equation Editor](#) or [MathType](#) within Microsoft Word. In such cases students usually could not respond in kind to instructor prompts (Smith and Ferguson 2004). Further proposed solutions to this problem have generally required students to have access to proprietary software applications—for example, [WebEQ](#) (Smith and Ferguson 2004)—which may pose an extra financial burden and require prior knowledge of the use of such software. In light of these challenges, many mathematics instructors may be inclined to adopt a wary attitude towards synchronous chat as an effective learning tool for their particular discipline.

The problem of synchronous mathematics instruction, however, may also be remedied in a much more convenient fashion with a widely accessible technological tool. In the following pilot study, we investigate the mechanics of employing a freely available chat client ([MSN Messenger](#)) for the teaching of mathematics to distance students. The client incorporates an [electronic ink](#) function that allows users to directly post and edit mathematical formulae and diagrams while communicating synchronously, thereby avoiding the technological limitations noted by previous researchers. In this study we explore the benefits and the difficulties experienced by students and instructors in the use of the client, and we provide the results of a course survey in which students assessed the value of MSN Messenger for distance courses in mathematics. While some functions of this client are available in the current version of the Blackboard course management system, this study may be useful for institutions that do not

employ the system or for instructors who otherwise need a convenient, practical methodology because of the constraints they face in their own online learning environments.

## **Background**

Online chats for teaching university students have been utilized in a variety of disciplines and learning environments, and their use has ranged from giving an added dimension to the learning experience of on-campus humanities students (Cox, Carr, and Hall 2004) to providing a supportive learning environment to distance students in a virtual office (Myers et al. 2004). Constructivist models of learning suggest that learners construct their knowledge by reflecting on and making sense of their own experience; consistent with this premise, Burnett (2003) notes that online instructors need to be aware of the strengths of the online chat medium by being "proactive in enabling rather than directing learning" (247). We believe the challenge lies in the creation of a learning environment where the instructor does not dominate the discussion while keeping the focus oriented to the topic.

Any effective distance education course requires a high level of interaction (Oviatt et al. 2000; Miller and Webster 1997). One objective of our study into the use of synchronous chat in mathematically based courses was to determine if this medium could provide a supportive, spontaneous learning environment in the form of an online tutorial—and thereby reduce the sense of student isolation and increase the level of instructor-student and student-student interaction in a fashion already achieved in other disciplines. We have experienced frustration teaching mathematics to distance students since the lack of suitable facilities for discussion of mathematical problem-solving, vital for student understanding, poses a hurdle for a two-way exchange of information between instructor and student. Online instructors and students need to be able to view, edit, and post diagrams and formulae directly in their online sessions without going through laborious intermediary stages (Smith et al. [2002](#)). E-mail and type-only discussion groups are insufficient for this purpose.

Myers et al. (2004) comment that "the needs of distance students will not be met without resorting to appropriate technology" and note that possible solutions for "highly visual disciplines such as math" are too expensive or limited to one-on-one interactions (1, 4). Until recent advances in technology that allow pen-and-paper type interactions between instructors and students in a chat environment, we had not considered using chat as a means of enhancing the distance student's learning experience in mathematics courses. However, instructors now have some further options due to these advances. Recognizing the need for a new approach to teaching college mathematics at a distance, Smith and Ferguson (2004) emphasize the importance of applications that allow

users to create diagrams and graphics as well as specialized mathematical symbols; in particular, they compare the functionality of such tools as [WebEQ](#)'s formula editor, based on the MATHML extension to HTML, and [NetTutor](#)'s whiteboard in Web-based mathematics courses. Yet their assessment of these tools is mixed; while NetTutor proves not to be sufficiently robust, WebEQ does not allow the drawing of diagrams. Smith and Ferguson (2004) give a list of criteria for an ideal mathematics e-learning environment, and neither of these two packages meets all the desired criteria (Table 1).

We propose a different approach to enable two-way synchronous communication between students and instructors in mathematics—an approach that combines the advantages of online chats and electronic ink in a free, professional software tool.

### **The MSN Messenger Chat Client**

The technological approach we tested at the [University of Southern Queensland](#) arose in part because of the difficulties previously experienced with our current technological infrastructure. After unsuccessful attempts at communicating with distance students via WebCT's whiteboard function—during which technical problems occurred for instructors, students, and observers (such as being dropped or frozen screens) because of the particular setup at our university—we decided to experiment with software outside WebCT. Since WebCT is presently the university's preferred CMS, other commercial packages are not available or not endorsed, and, as a result, alternatives considered for this trial had to be for free, already available, or easy to install.

[MSN Messenger](#) is a free chat client for Windows XP or Windows 2000 operating systems. This client offers an electronic ink function once Windows Journal Viewer is installed. A button allows switching between type and ink modes. Messenger is often already available on student computers and may even be the chat client of choice for most students to keep up with friends and family.

The simplicity, usability, and functionality of this popular chat client make it a particularly appealing candidate for instructional application. As is the case with other chat clients, the user composes a complete message before posting it in MSN Messenger. A posted message is added to the history, which can then be saved in rich text format (RTF) to keep a record of the conversation. Participants can refer back to previous messages by scrolling up at any stage during the chat. This approach is different from a whiteboard, where only the most recent image is kept unless recording facilities are integrated. From our experience, it is easier to scroll through text and images than through a video recording. When evaluated according to the criteria for an ideal college mathematics learning

environment (Smith and Ferguson 2004), MSN Messenger receives a higher rating than NetTutor since the system is robust (Table 1).

## **Implementation**

The pilot study was conducted over the Australian summer session 2005/2006. We selected two mathematics-based first-year courses for this study, both of which were offered to distance students only:

- Data Analysis covers introductory statistics; the course is taken by a diverse group of students, often with a weak mathematical background.
- Discrete Mathematics is a mathematics course mainly taken by Information Technology students.

We recruited student participants to volunteer to join an online chat tutorial at the beginning of the semester. Volunteers were asked a number of questions about their previous enrollment in the course, their computer and online chat literacy, and their ability or permission to install software on the computer they were using. We were able to include ten Data Analysis and seven Discrete Mathematics students in the study.

We were not part of the official teaching team of the courses, but we ran one sequence of tutorial sessions per course. There was no assessment of tutorial participation; rather, the focus was entirely on the facility of the chat client to support effective interaction between the students and the tutor as well as among the students themselves. During the first tutorial, we asked students to experiment with the electronic ink function. Some students could not see any drawing, others could see it but not draw themselves, and a few were able to draw immediately. The former two groups were asked to install Windows Journal Viewer via the instructions in the help document of Messenger. This process was completed quickly, and only one student reported minor technical problems.

We conducted the online tutorials in a very friendly, supportive atmosphere where students could ask any questions they wished and where other students were encouraged to answer before we intervened and responded. Our role was not simply to explain mathematical concepts but rather to facilitate collaborative learning among all the participants in the tutorial sessions. We were particularly mindful of students who remained silent for some time and directly encouraged them to participate. Occasionally it was necessary for us to take the initiative and shut down student dialogue because an important topic needed to be explained to everyone before individual students asked further questions. In these cases students just listened patiently and acknowledged their understanding of our explanations when prompted. Since most students worked full time, the tutorials

were initially offered for one hour a week at night. However, later in the semester these sessions tended to continue for up to two hours.

### **Observations and Findings**

Our comparison of the initiation and use of the electronic ink function between instructor and students showed that we were mainly the ones who started an explanation with this function. Students followed when prompted or when they decided it was easier to draw rather than to type (Figure 1).

**FIGURE 1:**  
**An extract from a Discrete Mathematics chat session, with student contribution using electronic ink**

Birgit says:

Andrew?

andrew says:

one sec

andrew says:

thinking

Birgit writes:



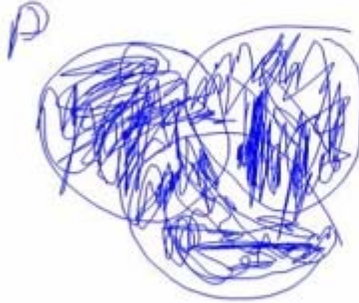
$$\neg(p \wedge q \wedge r)$$

$$\neg p \vee \neg q \vee \neg r$$

Birgit says:

which is what the solutions say at the back of the book.

Dan writes:



$$\neg(p \wedge q \wedge r)$$

andrew says:

when we apply a not to the variables in brackets is it a rule that we just change all the symbols around?

Birgit says:

yes.

Dan writes:



$$p \wedge q \wedge r$$

$$p \vee q \vee r$$

We often took advantage of the feature within MSN Messenger that allowed us to drag and drop already posted electronic ink messages into the composition area to provide incremental explanations of a concept (Figure 2).

**FIGURE 2:**

**An extract from a Discrete Mathematics chat session, showing a copied message to which more information is added**

Birgit writes:

$$\begin{aligned} & [p \vee (\neg p \vee q)] \wedge [\neg q \vee (\neg p \vee q)] \\ & = [p \vee \neg p \vee q] \wedge [\neg q \vee \neg p \vee q] \end{aligned}$$

Birgit says:

ok?

andrew says:

yes!

Dan says:

i think so I may need some practice.

Birgit writes:

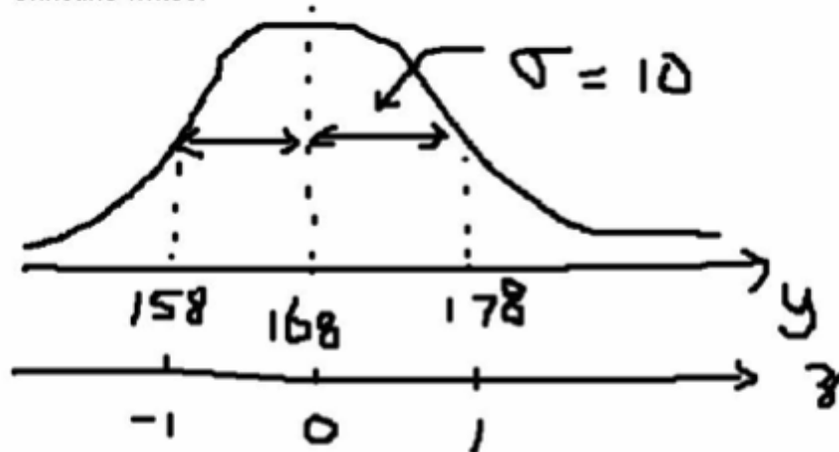
$$\begin{aligned} & [p \vee (\neg p \vee q)] \wedge [\neg q \vee (\neg p \vee q)] \\ & = \underbrace{[p \vee \neg p \vee q]}_{\text{tautology}} \wedge \underbrace{[\neg q \vee \neg p \vee q]}_{\text{tautology}} \Rightarrow \top \end{aligned}$$

While type dominated every chat session, the ink function was used to explain concepts further, to use symbols and graphs, and to show how to set out solutions to a problem (Figure 3).

FIGURE 3:

An extract from a Data Analysis chat session, showing explanations using a diagram and calculations written in electronic ink

Christine writes:



Christine says:

what I have here is a distribution of heights with a mean of 168 and a std dev of 10

Christine says:

so a height of 178 gives me a z score of  $(178-168)/10 = 1$  or is 1 std dev above the mean

Kate says:

one standard deviation either side of the mean = 10 therefore 2 standard deviations spans from 158 & 178?

Angelina says:

so there is a z score for each value?

Christine writes:

$$z = \frac{y - \mu}{\sigma} = \frac{178 - 168}{10} = \frac{10}{10} = 1$$

Kate says:

that explains it very clearly

Carol says:

yes thanks christine

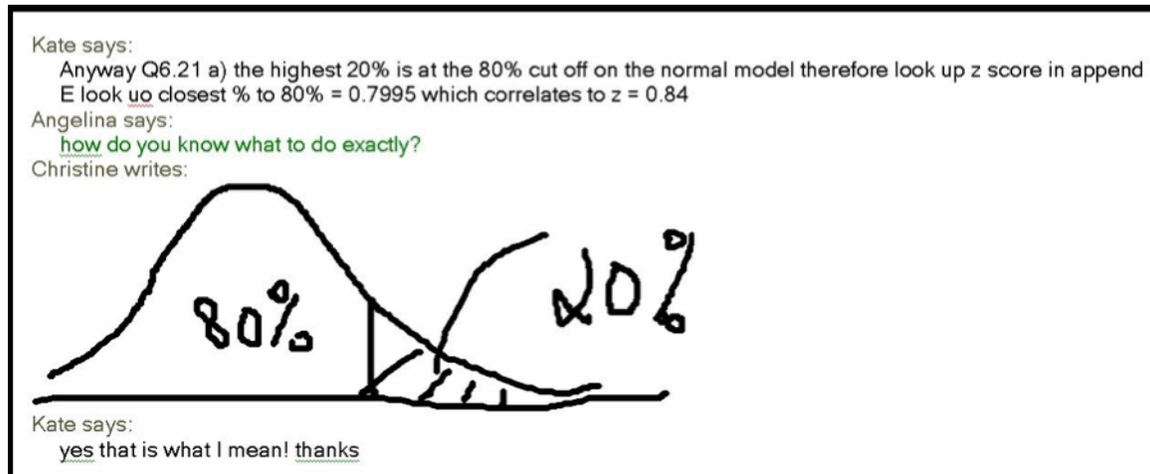
Sam Toucan says:

GOT IT

Oviatt et al. (2000) observed that "during multimodal pen-voice interaction, users tend to prefer entering descriptive information via speech, although their preference for pen input increases for digits, symbols and graphic content"

(268). We found a similar pattern in both tutors and students in which the typing option replaced speech for entering descriptive information and the electronic ink option was used to incorporate symbols and graphic content. Since a single message could not include both electronic ink and type, a conscious decision had to be made whether to use either option in any given case (Figure 4).

**FIGURE 4:**  
**An extract from a Data Analysis chat session, where a diagram immediately explains a concept**



Typing proved to be faster than writing in cases where text was the major component of the message.

We encountered no major technical problems during the use of MSN Messenger for the online tutorial; the software was very robust. However, we sometimes found it difficult to invite a student who had lost his or her Internet connection back into the same chat room. Opening a new chat room resolved this issue.

The summer semester is usually the most difficult semester for students since the study schedule does not allow time for a break and the semester is more compressed than other semesters. Students often find they have conflicting commitments and decide to postpone their study to another semester. As a result, not all students remained in the chat tutorial throughout the duration of the course; only three students for Discrete Mathematics and six students for Data Analysis participated for the whole semester. Judging from student feedback, this drop in participation was largely due to time and schedule constraints rather than to any difficulties experienced in the synchronous medium (Exhibit 1, Exhibit 2).

**EXHIBIT 1:****Follow-up on students who dropped the Discrete Mathematics chat tutorial**

Four Discrete Mathematics students dropped the tutorial after participating in at least one session. Two of those dropped out of the course entirely and did not leave comments. One student had found juggling work and study commitments too difficult and withdrew from the course with academic penalty. The fourth student attended the first session only and gave the following feedback. He passed the course.

<b>Feedback after first session</b>	<b>Feedback three weeks later</b>
<p>Really enjoyed tonight. I think these discussions will be helpful.</p> <ul style="list-style-type: none"><li>• Sometimes I felt lost because I hadn't covered the material we were discussing</li><li>• My slow dial-up connection makes it difficult to get lectures "on the spot."</li><li>• It would have been better if I had more of an idea what was going to be discussed.</li><li>• I had to turn down the sound because when I was trying to read something to get "up to speed." The message alarm was extremely annoying.</li><li>• I feel more motivated to learn the topics we discussed now.</li><li>• I feel I have more idea of the amount of course content I should have covered by now.</li><li>• I appreciated being brought back in to the conversation, even when I had little to add.</li><li>• Even though there was less people than anticipated, I think more would have been hard to keep up with.</li></ul>	<p>Sorry for dropping out like that. My family situation means that I can no longer chat at that time of night.</p> <p>I apologize for mucking you around, and hopefully you can fill my spot.</p>

## EXHIBIT 2:

### Follow-up on students who dropped the Data Analysis chat tutorial or signed up but never participated

Four Data Analysis students indicated interest in the online tutorial but did not become regular participants. Three of those did not participate in the online tutorial at all; two of the three passed the course while the other did not complete the course. One student participated in two sessions but then decided to withdraw from the online tutorial. He passed the course. Their comments are given below:

<b>Interested but did not participate at all</b>	<b>Participated for two sessions only</b>
<p>Why did you decide not to join the online tutorial even though you expressed an interest in being included?</p> <ul style="list-style-type: none"><li>• Combination of conflict with meal timings in evening and also was not able to keep up as I was already behind due to end of semester 2 exams effectively not able to participate.</li><li>• I found that I had a number of other activities which were scheduled for Wednesday evenings such as work-related meetings.</li><li>• I sincerely wish I would have been able to start this course being a part of the tutorial group online as I think I would feel more confident about taking my exam.</li></ul> <p>Further comments?</p> <ul style="list-style-type: none"><li>• I believe that the tutorial is a great idea and it's a matter for individuals to make a go of it especially when it's been offered at no extra cost and I'm sorry if I took a place away from someone else who would have been more attentive.</li><li>• Since 7pm Australia time is 5pm Malaysia, I am deeply sorry because I could not join the tutorial. I am a part time student, with a moderate income, and my work schedule is very hectic with a not-</li></ul>	<ul style="list-style-type: none"><li>• I also have a very different study routine, which doesn't take form of regular weekly study.</li><li>• Unfortunately for me, it didn't quite fit into my regular study routine. . . I don't think it can be improved, different people study different ways.</li><li>• I think the only way it can be improved is to have more time, maybe two sessions of a couple of hours each?</li><li>• It forced me to complete the study to be ready for the tutorial. . . something rare for me :) I normally have very erratic study habits.</li><li>• Great. . . fantastic option.</li><li>• MSN is a bit of a shocker for some people with firewalls.</li><li>• Even though I didn't attend all tutorials, I believe it is definitely worth the time.</li><li>• Thank you for considering external students. It's not easy to study externally; we don't get as much (if any) assistance as the on-camp</li></ul>

that-considerate boss. • I do think your online tutorial will be successful in the future since it can provide help to students that are weak in statistics.	
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*Student Responses*

Students were not notified that the focus of this study was the electronic ink feature of the chat client. We used a graphics tablet and a tablet PC to draw and write on the computer while students used the mouse for handwriting. Students were not initially told that we were using a device more sophisticated than the mouse. They acknowledged that the instructor was more competent using electronic ink, but this did not seem to influence their attitude towards the tutorial.

All participating students were asked a number of survey questions (Exhibit 3, see end of paper) before the final examination. Student responses from eight of the nine participants (Exhibit 4, see end of paper) were as follows. When asked if they could imagine doing the tutorial without handwriting, they said it would have been difficult. While the tech-savvy Discrete Mathematics students used the handwriting feature nearly as much as the instructors, the Data Analysis students did not and commented that it was difficult to use. One Data Analysis student stated that it was difficult to use the handwriting tool with a mouse because she was left-handed; however, she was the student who used it the most. All students agreed that while they may not have been comfortable writing themselves, they were comfortable reading what was written in electronic ink. Furthermore, they appreciated the fact that it was most useful for graphs and diagrams; moreover, it effectively replaced verbal explanations that would have involved terminology that students were still struggling to retain.

Cox, Carr, and Hall (2004) remark that "online chats . . . should be integrated into the course design; otherwise students will not see the need to participate" (191). While this claim may be generally valid, our experience indicates that it may not always be true. The distance students in this case were grateful for the tutorial support, did not suggest that the tutorials be assessed, and remained sufficiently engaged with the tutorials despite the fact that the sessions were voluntary. Moreover, students even reported that they used the chat outside the tutorial hour to discuss further problems and to help each other. All students said that it had been worth the time involved and that they would attend this type of tutorial if it were offered for other courses; some students commented that the online tutorial helped their understanding of the course material most. Our

experience suggests that even if such synchronous tutorial sessions were incorporated in a limited, voluntary fashion within distance courses in mathematics, they would significantly enhance student engagement and student learning.

## **Conclusion**

We propose the use of a chat client with electronic ink facility for teaching mathematics at a distance, and we recommend MSN Messenger as a convenient and viable tool for this purpose. The practical advantages that the MSN Messenger chat client offers are that it is free, that it tends to be already available on students' home computers, and that many students are experienced with the chat function through chatting with friends and family. It is simple to install the additional handwriting functionality; while some students may need some preliminary time to adjust to this feature, its use is straightforward, even with a mouse. Most importantly, the range of user features is sufficiently flexible to support interactions in which diagrams, symbols, and graphic charts can be quickly created and easily modified to illustrate mathematical concepts. Rather than pursuing a cumbersome series of operations to produce such graphics, instructors and students can generate illustrations in a matter of seconds and thereby devote more time to dialogue, questions, and feedback.

Since the completion of our pilot study, the results from a follow-up study are currently being analyzed. In this study, asynchronous problem-solving discussions were replaced by chat tutorial sessions; MSN Messenger was also used to offer consultations in a virtual office environment. Preliminary results indicate, once again, a small uptake. Students who participated for the entire semester voiced their enthusiasm and gratitude for the online learning environment and its support. Future directions of our study may include a Voice over IP (VoIP) client with a video conference facility, but at this stage such an option will not be possible for simultaneous use for more than two participants with MSN Messenger.

Smith and Ferguson (2004) state that "most online mathematics instructors still wait for a simple and convenient way to communicate two-way with their students in the very language of mathematics" (694). We believe that we may have come a step closer to this goal by using synchronous chat and electronic ink with MSN Messenger.

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**TABLE 1:**  
**Criteria for an ideal mathematics learning environment**

The table below lists Smith and Ferguson's (2004) criteria for an ideal mathematics learning environment and how they apply to the two systems tested in that paper. The last column shows how MSN Messenger fulfills these criteria.

No.	Criterion	WebEQ (Blackboard 6.0)	NetTutor	MSN Messenger
1.	The system should allow users to communicate	No	Yes	Yes

	easily with diagrams.			
2.	The system should allow users to communicate easily with formulas and text.	Yes	Yes	Yes
3.	The system should be simple and easy to use.	Yes	Yes	Yes
4.	The system should allow for the seamless integration of diagrams, formulas/math notation, and text.	No	Yes	Yes
5.	The system should allow for two-way communication (with diagrams, formulas and text) between instructor–students, instructor–student, student–instructor, and student–student in public and private one-to-one modalities.	No	Yes	Yes
6.	The system should allow archiving of all course postings in an organized way.	Yes	Yes	Yes
7.	The system should allow users to copy and modify postings.	No	Yes	Yes
8.	The system should support asynchronous as well as synchronous modalities.	Yes	Yes	Yes
9.	The system should allow postings that syntactically retain the semantic mathematical meaning of expressions.	Yes	No	No
10.	The system should be integral with the online distance education environment.	No	No	No
11.	The system should be robust.	Yes	No	Yes

## Reference

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**EXHIBIT 3:**  
**Survey questions handed out to students at the end of the semester**

**Questions**

**Helpfulness**

1. What has been the best thing about this online tutorial?
2. What has been the worst thing? How do you think this can be improved?
3. Were there situations when you were bored because you already understood a concept that was being discussed with another student?
4. Was the structure of the tutorial what you expected? (not many questions in advance/most questions asked during the tutorial) Could it be improved? How?
5. Would your study experience have been different had you not participated in this tutorial? How?
6. What helped you learn in the online tutorial?
7. Did you benefit from this tutorial? How?

**Handwriting**

1. What do you think about the handwriting feature of the chat client?
2. How would you rate the handwriting feature? (1 – excellent, 10 – useless)
3. Were you comfortable writing by hand? If you did not use handwriting, why not?
4. Were you comfortable reading what was written by hand by others?
5. Would you have been more comfortable had you had access to a graphics tablet?
6. Was it difficult to get the handwriting feature to work?
7. Was it useful to see a graphical explanation? For which topic was the handwriting most useful? Why?
8. Can you imagine doing an online tutorial for Data Analysis/Discrete Maths without the use of handwriting?

**General**

1. Did you encounter technical issues?
2. Was the chat client easy to use? (1 – strongly agree, 10 – strongly disagree)
3. Do you think the ability to type fast leads to a better learning experience in online chat tutorials?
4. Which helped your understanding of the course material most – contact with the course lecturer, contact with a course tutor, the online tutorial? Why?
5. Out of a scale from 1 to 10 (1 – excellent, 10 – waste of time), how would you rate the online tutorial?
6. If you were offered to attend an online tutorial for another course, would you attend?
7. Has it been worth the time involved?
8. What should be the maximum number of students in such a chat group?

### **Guidance**

1. What was the (dis)advantage of having a lecturer present?
2. Was the online tutorial lecturer competent and helpful?
3. Would you prefer the lecturer to provide topics to be discussed, rather than asking your own questions?
4. Is there any advice you could give to the online tutorial lecturer?
5. What was the most important learning experience provided by others in the online tutorial?

## **EXHIBIT 4: Survey questions and representative comments from students**

The table below is a summary of responses to our questionnaire. Examples of typical student comments and, in brackets, the number of students who made this comment (or a very similar comment) are included.

### **Questions and summary of responses with some representative comments (n = 8, some questions were answered by only 7 students)**

#### **Helpfulness**

1. What has been the best thing about this online tutorial?
  - being invited to participate and then encourage to persevere (1)
  - working with others all struggling with similar issues (3)
  - contact with someone who can answer the questions, without having a large lapse between asking and receiving a reply (4)
  
2. What has been the worst thing? How do you think this can be improved?
  - not long enough (1)
  - a bit slow (1)
  - voice would be good (1)
  - not being able to master the handwriting feature (1)
  - other nights could be offered (1)
  - juggling other commitments (2)
  
3. Were there situations when you were bored because you already understood a concept that was discussed with another student?
  - yes (2)—only a couple of times
  - no (6)—it was good to help others; it was a great refresher
  
4. Was the structure of the tutorial what you expected? (not many questions in advance/ most questions asked during the tutorial) Could it be improved? How?
  - it was what I expected
  - the free flowing nature of the 2 hours was excellent
  - good idea to e-mail questions earlier in the week
  - very professional and time was used efficiently

Suggested improvements:

- intro to following week's work so it is clear which topic is going to be reviewed in each session
- offering additional tutorials

All 8 students gave comments that were supportive of the online tutorial.

5. Would your study experience have been different had you not participated in the tutorial? How?

- ensures that at least once a week I'm thinking and looking at maths
- I would have had far greater trouble achieving what I have
- I probably would have given up as I hate this compulsory subject

All 8 students gave comments that were supportive of the online tutorial.

6. What helped you in the online tutorial?

- we were able to try to work it out and bounce our ideas—not a lecture situation
- working together to solve problems

All 8 students gave comments that were supportive of the online tutorial.

7. Did you benefit from this tutorial? How?

- was able to solve problems that I had found difficulty with
- it helped with motivation

All 8 students gave comments that were supportive of the online tutorial.

## **Handwriting**

1. What do you think about the handwriting feature of the chat client?

- difficult to master! But very useful to illustrate
- great, as some formulas you simply can't type
- it was a little hard at first but it got easier to use

All 8 students gave comments that were supportive of the online tutorial.

2. How would you rate the handwriting feature? (1—excellent, 10—useless)

- 1—excellent (3)
- 2 (1)
- 4 (1)
- 5—neutral (3)
- some people find it easier than I do

3. Were you comfortable writing by hand? If you did not use handwriting, why not?

- yes (2)—I would recommend students have a stylus and pad for this; I was fine. It sometimes took a long time to write though
- no (3)—too hard writing with my right hand when I am left handed; I am not very good at using the handwriting feature
- did not try (3)—never felt the need; did not bother

4. Were you comfortable reading what was written by hand by others?

- yes (8)—as a communications tool it works well; this was the only time I found it useful
- minor problems (2)—sometimes printed fonts were hard to read; people were only too happy to clarify

All 8 students gave comments that were supportive of the online tutorial.

5. Would you have been more comfortable had you had access to a graphics tablet?

- yes (4)
- maybe (2)
- no (2)

6. Was it difficult to get the handwriting feature to work?

- no (5)
- maybe (2)
- yes (1)

7. Was it useful to see a graphical explanation? For which topic was the handwriting most useful? Why?

- graphs and formulas
- venn diagrams, logic, sets and relations
- it immediately conveyed the explanation of the subject at hand

All 8 students gave comments that were supportive of the online tutorial.

8. Can you imagine doing an online tutorial for Data Analysis / Discrete Maths without the use of handwriting?

- no (6)—it would have been difficult
- yes (2)—but could see the benefits of using it

## **General**

1. Did you encounter technical issues?

- no (3)
- yes (4)—minor problems
- yes (1)—handwriting

2. Was the chat client easy to use? (1—strongly agree, 10—strongly disagree)

- 1—strongly agree (5)
- 2 (2)
- 3 (1)
- doesn't get any easier

3. Do you think the ability to type fast leads to a better learning experience in online chat tutorials?

- yes (6)—get to have more input
- maybe (1)—but this could also lead to congestion
- no (1)—not necessarily, you need to be able to have sufficient time to read the comment

4. Which helped your understanding of the course material most—contact with the course lecturer, contact with a course tutor, the online tutorial? Why?

- only real direct contact with the university
- online tutorial made you try harder and focused on what was not clear and what was important

All 8 responses indicated that the online tutorial was most useful.

5. Out of a scale from 1 to 10 (1—excellent, 10—waste of time), how would you rate the online tutorial?

- 1—excellent (4)
- 2 (3)
- 4 (1)

6. If you were offered to attend an online tutorial for another course, would you attend?

- yes (7)—absolutely; please add more

7. Has it been worth the time involved?

- yes (7)—several times over

8. What should be the maximum number of students in such a chat group?

- 5-10

## Guidance

1. What was the (dis)advantage of having a lecturer present?

- without the lecturer the sessions would have been less efficient and less productive
- the class stayed on track
- guidance given was immense

No disadvantages were expressed.

2. Was the online tutorial lecturer competent and helpful?

- extremely
- would have struggled with this subject without the support
- made sure that everyone was involved

All 8 students gave comments that were supportive of the online tutorial and instructors.

3. Would you prefer the lecturer to provide topics to be discussed, rather than asking your own questions?

- yes (2)—to keep each week's attention focused
- no (2)—as our discussion was based on issues we actually had
- both (4)—both are good

4. Is there any advice you could give to the online tutorial lecturer?

- yes (2)—get all subjects to offer this feature! a bit more time between posting the tutorial question and the tutorial session
- no (6)—the approach used was well structured, included all participants and provided an environment where you could make an incorrect comment or assumption and not made to feel ridiculous

5. What was the most important learning experience provided by others in the online tutorial?

- knowing that others were grappling with similar issues; reduces stress levels (5)
- the brighter, more organized, more prepared students kept others on their toes (1)
- all of it (1)