In this paper, we report on developments in the Mastery Learning (ML) curriculum and assessment model that has been successfully implemented in a metropolitan university for teaching first-year mathematics. Initial responses to ML were positive; however, we ask whether the nature of the ML tests encourages a focus on shallow learning of procedures, and whether the structure of the assessment regime provides sufficient motivation for learning more complex problem solving. We analysed assessment data, as well as student reports and survey responses in an attempt to answer these questions.

Mastery Learning (ML) has been defined as “both a philosophy of instruction and a set of methods for teaching and learning” (Groen, Coupland, Memar, & Langtry, 2016, p. 69). Guskey (2010) attributes the development of ML to Bloom (1971). Fundamental to Bloom’s (1971) ideas is the belief that most students “can learn a subject to a high level of mastery… if given sufficient learning time and appropriate types of help” (p. 51).

Typically, ML involves the identification within each topic of essential skills and concepts to be learned, and the use of formative tests, as each topic has been studied, either individually as part of a personalised system of instruction (PSI), where students may proceed at different rates, or in teacher-led classes in learning for mastery (LFM), where the class proceeds together. A high standard (70% to 80%) on tests is set as the level necessary to demonstrate “mastery” of each topic. Students who do not reach the mastery level on their first attempt at a mastery test are given extra instruction opportunities and may re-sit the test several times. This approach has been reported as a successful strategy in meeting the challenges faced by university teachers whose students arrive with a range of mathematical preparedness, with many lacking the assumed or recommended prior knowledge for their university studies (Bradley, 2016; Groen, Coupland, Langtry, Memar, Moore, & Stanley, 2015).

A major review of ML was undertaken by Kulik, Kulik, and Bangert-Drowns (1990) who used a meta-analytic methodology to integrate findings from 108 studies of ML initiatives at school and university levels. They concluded that ML approaches resulted in significant positive effects on student learning, as measured by exam performance given at the end of instruction. Where student attitudes to instructional method and to the subject were evaluated, those were also mostly positive. It should be noted that only 15 of the 108 studies were concerned with “college” mathematics. The use of ML and PSI within “Math Emporium” re-designs for developmental mathematics courses for underprepared students at universities in the U.S. has been lauded as a great step forward (Twigg, 2011). In a “Math Emporium”, students are required to attend a minimum number of hours in a computer lab using online instructional and testing software. Tutors are on hand to answer questions and to provide guidance. This model is not without its critics, who point to problems in depth of learning (Almy, 2012) and deleterious effects on those who struggle...
with individualised instruction and find themselves isolated and unsuccessful (Cordes, 2014).

The adaptation of ML used in our institution for first-year mathematics classes is described in Groen et al. (2015) and Groen et al. (2016). The model is LFM with traditional lectures and tutorials, not a “Math Emporium”. The implementation has evolved over time in response to contextual constraints and to the different priorities of subject coordinators and the skills of the teaching staff. While we are committed to ML as a philosophy, and are pleased with the improved pass rates, we realise that all assessment regimes can encourage responses from students that include undesirable behavioural choices. This is often not foreseen when new assessment policies and practices are constructed, and adjustments are required. In this paper, we describe a pilot study and point the way to evidence-based adjustments with the goal of improving student learning. A brief outline of the way ML is currently implemented into two of our largest subjects is provided, followed by a discussion of the concerns that have arisen, the analysis of data undertaken to find evidence for the strength of those concerns, and finally the innovations that we are planning in order to address the concerns.

**Mastery Learning in our Subjects**

In this paper, we report on ML in two first-year mathematics subjects that are taken by all first-year Engineering students at our institution. The first subject, Mathematical Modelling 1 (MM1), includes complex numbers, vectors and 3D geometry, calculus, first- and second-order differential equations, and modelling using these concepts. The second subject, Mathematical Modelling 2 (MM2), builds upon MM1 and includes functions and calculus of functions of several variables, partial derivatives, optimisation, multiple integrals, and statistics, with an introduction to inference and linear regression. The weekly learning activities of the first subject consist of two one-hour lectures, a one-hour tutorial, and a one-hour computing lab. Eight of the ten computing labs are allocated for mastery tests. The format of the second subject differs in that it has two 1.5-hour-long lectures, one on mathematics and one on statistics. The tutorials and computer labs are similar. The subjects are usually taken in consecutive semesters. First, we report on the cohort of 418 students who completed the first subject in first semester, Autumn 2016, and the follow-on subject in the next semester, Spring 2016. Second, we report on the cohort of 76 students who completed MM1 in Spring 2015 and MM2 in Autumn 2016.

As described in Groen et al. (2015, 2016), ML was introduced in 2014 to improve student learning by ensuring that students mastered the basics of these subjects, which in turn led to improved pass rates. Other positive outcomes included lower examination stress as the final examinations were made optional. Students required at least 80% on each of four mastery tests during the semester, with three opportunities given for students to achieve this level. The tests were taken online under supervision in computer labs. Students were able to see their results for each test as soon as they submitted their answers. Students who achieved 80% to 100% on the mastery tests were allocated marks of 50% to 62.5% on a linear scale towards their final mark for the subject. To earn more than 62.5% and qualify for a Credit, Distinction, or High Distinction, students sat the optional final examination, which tested more complex problem-solving skills.

During 2016, concerns were raised by members of the teaching team that some students were reporting that they found the online mastery tests to be too easy and that preparation to pass the tests did not prepare students for the final examination. There was also a concern that the nature of the tests encouraged surface learning and pattern
It was noticed in MM1 that attendance at tutorials dropped as the semester progressed, with low attendance towards the end of semester, when the emphasis was on preparing students for the final examination. In MM2, tutorial attendance dropped significantly after the first few weeks, remaining low for the rest of semester. Participation in the optional final examination in MM2 was lower than anticipated, based on the participation in MM1. To investigate the situation, a plan was put in place to collect and analyse relevant data.

Research Questions, Data Collection, and Analysis

After discussion with the subject co-ordinators of the relevant subjects, the following were formed as our research questions:

1. Is there any evidence that the students’ experiences in the ML assessment contribute to a lack of interest and effort in the final examination?
2. What do students say about the perceived level of difficulty in the mastery tests?

The data available for us to investigate these questions consist of:

- All student assessment marks in relevant subjects
- Subject Feedback Survey (SFS) data for relevant subjects (Likert scale questions and open response questions)
- An opt-in survey for MM1 Autumn 2016 (76 students responded, of whom 65 took MM1 in Autumn semester 2016 and MM2 in Spring semester 2016)

Analysis for Students in MM1 Autumn 2016

For the sequence of subjects MM1 in Autumn followed by MM2 in Spring semester, Table 1 indicates the participation levels in the optional final examinations.

Table 1
Final Examination Participation of Students Who Attempted MM1 and MM2 Consecutively in the Autumn and Spring Semesters of 2016

<table>
<thead>
<tr>
<th>Did not sit MM1 exam</th>
<th>Sat MM2 exam</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did not sit MM1 exam</td>
<td>36</td>
<td>8</td>
</tr>
<tr>
<td>Sat MM1 exam</td>
<td>79</td>
<td>295</td>
</tr>
<tr>
<td>Totals</td>
<td>115</td>
<td>303</td>
</tr>
</tbody>
</table>

From the data in Table 1, we see that 372/418 or 89% of these students sat the final examination in MM1, but only 303/418 or 72% chose to sit the examination in MM2. Given that the assessment regime requires students to sit for the final examination in order to access grades higher than a Pass, this is a concerning trend. A possible interpretation is that students in the second subject are less likely to target their efforts towards achieving higher grades. Inspection of the student comments in the SFS for MM2 did not shed any light on this issue.

The data shown in Figure 1 are the distributions of marks in the mastery tests (MT) and the final examinations for students who attempted both examinations. For these students, the distributions reflect some of the differences in the way assessment was organised in each subject. For MM1, students were allowed a second attempt at each individual question in the mastery tests in case they had made a typing error. Many students were able
to achieve 100% scores on the mastery tests. This was not the case for MM2. In MM1, students were allowed an A4 sheet of self-prepared notes in the final examination, but in MM2, a formula sheet was provided. Overall, the marks obtained in MM2 were lower than in MM1, and the examination marks in MM2 were skewed to the right.

![Boxplot of MT vs. MM2](image1)

**Figure 1.** Performance in mastery tests (MT) and in final examinations \(N = 295\).

To further investigate student performance on the final examinations, scatterplots were prepared, which compared mastery test (MT) scores with final examination scores for the 295 students who sat for both examinations in these consecutive semesters (see Figure 2).

![MM1 Exam Score vs MT Score](image2)

**Figure 2.** Performance in final examinations vs. performance in mastery tests (MT) \(N = 295\).

Remembering that a larger proportion of MM1 students (than MM2) chose to sit the final examination, we suggest that this may have been a strategic choice, as the marks that students had earned for the mastery tests were so high that only a few more marks on the final were required to achieve a Credit. In MM2, however, the mastery test distribution was wider and more marks were required in the final examination for a Credit. It may be that students in MM2 made a strategic decision not to prepare for or to sit the final examination, if they decided not to aim for a grade higher than a Pass. We can also speculate that, as many students gained full marks on the mastery tests in MM1, they may have assumed that the final examination would be easy. From Table 1, we see that 79 students sat the MM1 final examination, but not the MM2 final examination. Looking at the mastery test scores of these students, we found that many of these students were using third attempts to pass the mastery tests and these were held towards the end of semester. It
is possible that these students found that the difficulty of the mastery tests in MM2 deterred them from attempting the final examination, either because they ran out of study time or because they felt the material would be too difficult. It must be remembered that these subjects have large enrolments and it is unlikely that the same motivations regarding the final examinations apply to all students.

The second research question focuses on the perceived level of difficulty of the mastery tests. In the MM1 SFS, students had the opportunity to respond to the questions “What did you particularly like in this subject?” and “Please suggest any improvements that could be made to this subject.” While there were many positive comments about the features of ML (that it reduced examination stress, kept students learning throughout the semester, and allowed students to re-sit to improve their marks), three students commented that they found the tests too easy, and each had something different to add to this:

Also, the mastery quiz assessment is too easy and I don't think should be weighted more than the exam as it kinda gives of a feeling that the content in the mastery test is all we need to know.

There should be assessment tasks that cover more difficult content instead of the mastery tests, as this will provide a better indication on how prepared we are for the final exam.

Mastery tests were too easy, at least one or two harder questions in mastery would have pushed people to actually learn how to do difficult questions rather than just breezing though and not needing to work for the final exam. (All comments from MM1 SFS Autumn 2016)

In the MM2 SFS, there were also appreciative comments about the way that ML provided motivation to study throughout the semester. Comments that the tests were too easy were rare; however, it was clear that some students were aware that others had found ways to pass with shallow learning and pattern matching:

I feel like a lot of fellow students will not have benefitted in the way that they could have because they simply memorised all the variants of the questions in the mastery-tests. (MM2 SFS Spring 2016)

Towards the end of Autumn semester 2016, all students in MM1 were invited to complete an online survey, and this was an opportunity for staff to ask explicitly for feedback about various issues. There were 76 responses to the survey, many of which were incomplete. Table 2 shows the questions relevant to our research questions for this paper.

**Table 2**

**Complete Responses to Optional Survey of MM1 Autumn 2016 Students (N = 60): Questions about Mastery Learning**

<table>
<thead>
<tr>
<th>Question</th>
<th>Percentage agree or strongly agree</th>
<th>Sub-group of 40 who sat both final exams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doing the Mastery Test improved my confidence with maths in MM1 as the semester progressed.</td>
<td>90%</td>
<td>88%</td>
</tr>
<tr>
<td>I felt confident of doing well in the MM1 final exam.</td>
<td>60%</td>
<td>80%</td>
</tr>
<tr>
<td>I feel confident that I am ready to undertake MM2.</td>
<td>75%</td>
<td>78%</td>
</tr>
</tbody>
</table>

As shown in Table 2, many students report gaining confidence with mathematics by doing the mastery tests. However, this does not include feeling confident about doing well
in the final examination. It should be noted that the sub-group of 40 volunteers were predominantly high-achieving students, not representative of the class as a whole.

What do the survey data reveal about the perceived level of difficulty of the mastery tests? Students were invited to respond in their own words to the question “What did you think about the mastery tests in MM1?” Answers were coded by two members of the research team working together. Codes were chosen to reflect the main opinions expressed. Regarding the ease of mastery tests, four said that they were “too easy” and 13 said “easy”. As indicated, 17 of the 40 replies said that the mastery tests were easy. This is reinforced by the fact that many students finished mastery tests well under the time allocated.

**Analysis for Students in MM1 Spring 2015**

The second cohort described in this paper consists of the 76 students who attempted MM1 in Spring 2015 and MM2 in Autumn 2016. This second group consists mainly of students who took the preliminary subject Foundation Mathematics in Autumn 2015. Table 3 shows the numbers who chose to sit the final examinations in each subject. As for Table 1, we see a drop in the participation in the optional final examination in MM2.

**Table 3**

<table>
<thead>
<tr>
<th></th>
<th>Did not sit MM2 exam</th>
<th>Sat MM2 exam</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did not sit MM1 exam</td>
<td>17</td>
<td>7</td>
<td>24</td>
</tr>
<tr>
<td>Sat MM1 exam</td>
<td>14</td>
<td>38</td>
<td>52</td>
</tr>
<tr>
<td>Totals</td>
<td>31</td>
<td>45</td>
<td>76</td>
</tr>
</tbody>
</table>

From the data in Table 3, we see that 52/76 or 68% of these students sat the final examination in MM1 but only 45/76 or 59% chose to sit the examination in MM2. This is lower than the 89% and 72% respectively from the larger cohort (Autumn 2016 MM1 to Spring 2016 MM2). A possible reason is that many of these students arrive at university underprepared for mathematics and need all their study efforts just to pass the mastery tests. The final examination was not mentioned by students in the SFS for these subjects, while the majority of the comments about ML were positive.

**Figure 3.** Performance in mastery tests (MT) and in final examinations (N = 38).
Figure 3 uses boxplots to show the scores of this cohort on the mastery tests and the final examinations. Comparing this with Figure 1, we conclude that this cohort found the mastery tests and the final examinations more difficult. There is a clear difference in the way that the MM1 mastery test scores of students in the larger cohort (MM1 in Autumn 2016, as shown in Figure 1) are skewed, with many finding the tests easy and scoring close to 100% on mastery tests. This may reflect the fact that many of the students in the larger cohort have studied more advanced levels of mathematics at school, and have an advantage for at least the first two mastery tests. In Figure 4, we note similar trends as in Figure 2. However, the MM1 mastery tests were not found by many students to be easy.

![Boxplots showing scores](image)

**Figure 4.** Performance in final examinations vs. performance in mastery tests (MT) ($N = 38$).

In the SFS for the smaller cohort, several students commented that they like the mastery test regime. For example:

I really liked the mastery exam, each mastery exam tested our knowledge of a specific section of the math topics and thus helped us maximise our knowledge of each topic separately. This really helped as we had an overall understanding of each topic separately and then the final exam tested our knowledge as whole, very neat and knowledgeable setup. (MM1 SFS Spring 2015)

It was heartening to read this perceptive comment:

I absolutely loved the fact that we got several chances to attempt the mastery tests, which allowed me to learn from my mistakes and be allowed a chance to rectify them… Being allowed the proper opportunity to improve where I lacked is something I will take forward from this subject. Thank you for making maths fun. (MM2 SFS Autumn 2016)

### Discussion and Conclusions

Regarding our research questions, we can say the following:

1. A number of students from both cohorts chose not to sit the final examination. This could well indicate a lack of interest in higher grades and an unwillingness to engage with the more difficult material that was tested in the final examinations. The different shapes of the boxplots might also be an indicator. Further investigation is required.

2. In the survey, 17 students said that the MM1 mastery tests were easy or too easy, while none said they were too difficult. In the SFS for both subjects, most comments about the mastery tests focussed on positive features and/or that they were easy.
Implications for Future Practice

A major concern for the teaching team is that many students are not fully engaging with opportunities to learn more complex problem solving and modelling. This material is in the tutorials (which are not well attended, especially towards the end of semester), and is tested in the final examinations. To encourage students to engage more with this material, the following changes are being considered for 2017:

- Making the final examinations compulsory and worth more than the current 37.5% of the overall mark, and making the achievement of some minimum mark in the final examination a requisite for a pass.
- Ensuring that the mastery tests reward effort spent learning about problem-solving, and enlarging the sizes of pools of questions from which the questions are randomly drawn.
- Offering students a weekly test to see if they are prepared for more challenging activities in “advanced” tutorials. These would be problem-based, and encourage collaborative efforts with students working in groups.
- Encouraging students to better utilise existing student study support in the form of U:PASS (UTS Peer Assisted Study Success; University of Technology Sydney, 2017b) and the Maths and Science Study Support Centre activities including the drop-in room (University of Technology Sydney, 2017a).

Our concerns about the nature of the online computer-based mastery tests are not new. Bradley (2016) points out that “It is possible for a student to repeat the problem enough times to learn the procedure for getting the correct answer without mastering the intended mathematical concept” (p. 28). Finding the right balance of activities and assessment rewards to encourage both conceptual and procedural learning is an ongoing task.

References