
Danny O’Hare
Michael Ryan
Dublin City University

(read before the Society, 23\textsuperscript{rd} March 2023)

Abstract: This paper provides a technical assessment of the current Leaving Certificate points system that shows it to have serious flaws. These result in the use of random selection despite significant differences in student marks and circa 20,000 students being given the same subject points as others who achieve 9 out of 100 fewer subject marks. Basing points on grades rather than on marks results in loss of precision, amplification of marking errors near grade boundaries, and pressure on markers to find extra marks near these boundaries. Variations in points per grade give undesirable fluctuations in total points and differences in grade distributions between subjects that should be taken into account are ignored. An alternative system is proposed that provides fair merit order points. It is based on the marks (standardised according to examination level) for a subject in a given year and allows valid comparison of student performances across subjects and years. It is not affected by grade inflation or deflation between years, and greatly reduces the need for random selection.

Keywords: examination, Leaving Certificate, marks, grades, points, random selection

JELs: I20, I21, I23, I28

1. INTRODUCTION

The Leaving Certificate Examination is taken at the end of second level studies by over 55,000 students each year. More than forty subjects are involved with most students taking from six to eight subjects at Ordinary or Higher levels. The State Examinations Commission manages the creation of the examination papers, the running of the examinations, the marking of the resulting scripts, and the distribution of the results. From an administrative perspective the examination is one of the great success stories of the Irish Public Service, while from an educational viewpoint various concerns are sometimes raised, including student stress and the possibility that rote learning rather than real understanding is rewarded.

The examinations’ primary purpose is to certify the standard reached by a student in each subject studied. A secondary use is to put students in merit order in the competition for third level places. For some years now this secondary use has come to overshadow the primary purpose of the examination.

The standard reached by a student in each Leaving Certificate (LC) subject is in use for many years in relation to the academic standards required for entry to various employments and for admission to third level. In the latter case the aim is to try to ensure that students are adequately prepared for their chosen third level studies with the examination being used by third level colleges as their matriculation examination. An important factor for these uses is that the relation between a subject mark or grade and actual subject competence and academic standard be stable year on year.

The need for a merit order arose when the numbers of applicants for third level places came to exceed the places available, bringing a need to compare student performances so as to determine the allocation of places. The LC examination was already long established, using it to derive merit order ‘points’ was an obvious extension. Such

---

1 Acknowledgements - The Leaving Certificate marks used were provided by the State Examinations Commission and analysed in cooperation with the Education Research Centre, Drumcondra. We are grateful to them for their assistance and in particular to Dr David Millar. We are also grateful to the Department of Education and Skills for their co-operation and for making it possible to carry out this investigation. Our thanks go also to the referees for their helpful comments and to Prof. Gabrielle Kelly for her advice.
points could be calculated for a subject to give a student’s merit order in the subject and then combined for say a student’s best six subjects to give a value indicating the student’s overall merit order. An important factor for this use is that points should reflect the relative performance of a student compared to other students, something quite distinct from the academic standard reached.

The present system fails to make this distinction with points based directly on examination results rather than on relative performance. This approach would work if all students sat the same unique examination, the grade or mark would then directly indicate the merit order. Once different examinations are involved this no longer holds, a mark or grade from one examination does not correspond to the merit order in a different examination, whether for a different subject or in different years. The present system further distorts the results by basing points on grades rather than on the marks themselves. Student marks range from 0 to 100% but with no more than eight different grades per examination many students are given the same subject points and are then subject to random selection despite having significantly different marks. These and other serious defects are described below.

A new method to arrive at the student merit order and the associated ‘points’ is proposed here. It fully uses the information provided by the subject mark and is not affected by different marking distributions between subjects or by grade inflation or deflation between years. It is fair and allows valid comparisons of student performances across different subjects and years.

The need for a points system, new or otherwise, could of course be avoided if sufficient places were available on third level courses to accommodate all applicants who reached the required academic standard. Removing the competitive element in this way would be a major step forward but demand from qualified applicants seems likely to continue to exceed the supply of places on many courses. The problem is not unique to Ireland and in other countries is addressed in various ways (Hyland 2011). In the Netherlands random selection from all qualified applicants is used with probabilities weighted to favour those with higher marks, in the U.S.A. admissions are linked to a scholastic aptitude test (SAT) designed for that purpose, in France admission to a Grande École involves a competitive entrance examination, in England many courses at Oxford require a specific admissions test that is used to rank applicants, and variations on all these occur in other countries. Basing merit order on a single test or examination avoids the problems involved in combining different subject examinations but other tests may be needed to ensure matriculation standards are reached and a difficulty remains in comparing merit orders from different years. The two problems, trying to ensure that an applicant has reached an appropriate academic standard and trying to place students in an appropriate merit order, seem ubiquitous.

It is worth noting also that there are other aspects of admission to third level that are important and cannot be addressed using the Leaving Certificate examination mark alone. One such aspect is that while all students are treated equally by the Leaving Certificate examination itself, the footing on which they stand can be very unequal, whether due to differences in type of school attended, subject availability, ability to pay for additional teaching, family circumstances, student health, or other factors. To arrive at a really correct student merit order would involve taking into account not only the height the student has reached but also the footing on which the student was standing, and neither the existing nor proposed new system address this important issue, depending as they do purely on the examination mark. The proposed system however does provide a framework that facilitates addressing such issues in the future as the standardised mark from which it derives the subject merit order can be based not only on the examination level and mark but also on other factors once appropriate quantitative allowances have been agreed. Once in place these could also be applied in identifying the students with the best chance of success if admitted to third level.

Both the existing and proposed new merit order systems allow appropriate minimum standards for selected subjects be set for admission to a third level course, with merit order only coming into use if these minimum standards are reached. The proposed new merit order is not based on academic grades and maintains a clear distinction between the academic grade required for admission and the merit order of those who have reached this grade.

In both the current and the proposed systems the merit order points are ultimately based on subject marks, so before proceeding further it is worth considering the marks themselves.

2. THE SUBJECT MARK

It is probably impossible to assess a person’s knowledge or understanding of a subject precisely. No form of assessment or examination is likely to cover a subject fully, and the results are subject to such effects as candidates spotting likely questions and ‘gaming’ the assessment system. The very existence of an assessment distorts the
way in which a subject is studied, moving the focus of attention towards the topics thought likely to come up in the assessment and away from achieving a full grasp of the subject.

These difficulties are well understood by those who set the Leaving Certificate examinations, and efforts to deal with them are made when drawing up and reviewing questions and providing appropriate marking schemes.

Despite these efforts some residual errors in assessing a student’s knowledge are inevitable, due to the basic limitations of any assessment process. This is true even when the assessment marking is completely free from error. An accurate mark is just an accurate indication of performance in the assessment and no more than an estimate of subject knowledge or understanding.

The marking process of course is unlikely to be completely error free. A subject mark in an examination is arrived at by totalling marks from a number of questions, with each question mark arrived at by totalling the marks from the different parts of the question. Simple errors in using the marking scheme or in the additions involved are probably inevitable.

Less simple errors arise when the marking scheme fails to lock down the criteria for awarding a particular mark for a particular part of an assessment and leaves room for different interpretations. Different markers may then be more or less generous in their interpretations, and the same marker may even be more or less generous on different days or at different times of the day. This possibility is well known and considerable effort is made to reduce the scope for such variations, with checks being carried out also on the work done by the markers. Such errors however probably cannot be eliminated completely.

A factor in such variation between markers in the present system is the importance of grade boundaries. A difference of just one mark at a boundary can move a result to a higher grade, and in the present system gain as many as 34 additional points, though more usually from 8 to 12 additional points. When a mark is just below a grade boundary there then is an understandable tendency for markers to try to find an extra mark or two to bring a student up to the next grade. Some markers are more likely than others to do this, and doing so is against the rules, which explicitly state that closeness to grade boundaries should not be taken into account. That some but not all markers are being influenced by proximity to grade boundaries is shown below by examining the marks themselves.

All of these factors are well known and every effort made to mitigate their effects and provide a subject mark which is as accurate as possible an indication of the student’s performance in the assessment. As with virtually any measurement process, some residual error is likely to be present in the mark, but the mark can be relied upon as the output of a highly developed process of which the State Examinations Commission can be justifiably proud.

Taking the various sources of errors into account, the mark indicating a student’s assessment performance can be thought of as a random variable drawn from a distribution that is centred at the notional correct mark for the student with a variance caused by such factors as those mentioned above.

It is important to realise that no measure of a student’s performance in a subject that is based solely on this mark can achieve a greater precision than this variance. Grouping marks for different students into bands does not compensate for errors or make results more precise, instead it loses precision and in effect adds further noise to the process.

This seems to not be understood in the current system, where the mark is converted to a grade based on mark bands of 10/100, with only the grade then being used as the basis for reporting results and for calculating points rather than use being made of the mark.

Using these grades throws away much of the precision available from the mark, and introduces a further serious error of its own by ignoring a difference of up to 9/100 between students, a mark difference that clearly should not be ignored. Related problems resulting from the use of grades, including amplification of marking errors near grade boundaries, are discussed later below.

The new system described below uses the subject mark rather than the grade to arrive at subject points that are a more accurate reflection of a student’s merit order in the cohort who took the subject, and that can be meaningfully combined for a student’s six best subjects.
3. ANALYSIS OF THE CURRENT POINTS SYSTEM

The current points system was introduced in 2017. Subject points are awarded based on which of eight grades has been achieved and on the examination level. Per subject seven different point values occur at Ordinary Level, eight different values at Higher Level, with six of these values being different for those who pass Higher Level Mathematics.

Table 1: Marks, Grades, Points: Higher Level Mathematics and other Levels

<table>
<thead>
<tr>
<th>Marks %</th>
<th>100-90</th>
<th>89-80</th>
<th>79-70</th>
<th>69-60</th>
<th>59-50</th>
<th>49-40</th>
<th>39-30</th>
<th>29-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>HL Maths</td>
<td>125</td>
<td>113</td>
<td>102</td>
<td>91</td>
<td>81</td>
<td>71</td>
<td>37</td>
<td>0</td>
</tr>
<tr>
<td>HL other</td>
<td>100</td>
<td>88</td>
<td>77</td>
<td>66</td>
<td>56</td>
<td>46</td>
<td>37</td>
<td>0</td>
</tr>
<tr>
<td>OL</td>
<td>56</td>
<td>46</td>
<td>37</td>
<td>28</td>
<td>20</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Foundation</td>
<td>20</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

For each subject except Mathematics, just 11 different points values are awarded across the whole range of levels (Higher, Ordinary and Foundation), with these having the same values for all of these subjects. For Mathematics 13 different points values are used across all levels.

The system has a number of serious flaws that result in students being given an incorrect merit order. These can be described under three main headings:

1. Failure to take different marking distributions into account
2. Use of grades based on wide 10/100 mark bands as a basis for points
3. Allocating subject points to subject grades in an invalid way

These different problems in the current system are described below. Taken singly, any one of them would result in unfairness to students and in unnecessary use of random selection. In combination they result in a system that is unfit for purpose.

Failure to take different marking distributions into account

It should be clear that a student’s merit order in a subject, how well the student has done compared to others in the cohort who took the subject, is not the same as the academic standard the student has reached.

The academic standard is indicated by the mark but this in itself says nothing about merit order. All other students may have a higher mark, or all have a lower mark, or some have the same mark, some lower, and some higher.

This would not matter and the subject mark might be used as the merit order points if just one subject and one sitting of an examination were involved.

When this is not the case the subject mark or grade is not a suitable indicator of merit order as the relationship between subject mark and subject merit order differs from subject to subject and from year to year.

This can be seen from the examples in Tables 2-5, derived from the Leaving Certificate statistics for 2016, 2019, 2021 and 2022. Eight subjects have been selected to illustrate the variations that occur between subjects and between years.

The tables show the proportion of students who took a subject at any level who achieved less than Higher Level 80/100, 70/100 and 60/100. As all Ordinary or Foundation level points in the current system are lower than for 60/100 at Higher Level this proportion indicates the student’s basic subject merit order across all levels. (The new subject merit order points defined below would increase these values based on half the percentage of the cohort whose marks equalled 80, 70 or 60 respectively, a number unlikely to reach 1% of the cohort.)

Table 2: Mark distribution example (L.C. 2016, old points system)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Maths</th>
<th>Irish</th>
<th>English</th>
<th>History</th>
<th>Chem.</th>
<th>App.M.</th>
<th>Music</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>54,225</td>
<td>47,211</td>
<td>53,708</td>
<td>12,381</td>
<td>9,089</td>
<td>2,089</td>
<td>6,597</td>
<td>333</td>
</tr>
<tr>
<td>&lt;HL80/100</td>
<td>94.9%</td>
<td>89.4%</td>
<td>90.5%</td>
<td>84.2%</td>
<td>75.1%</td>
<td>73.8%</td>
<td>69.4%</td>
<td>13.2%</td>
</tr>
<tr>
<td>&lt;HL70/100</td>
<td>89.6%</td>
<td>78.2%</td>
<td>76.0%</td>
<td>67.8%</td>
<td>59.7%</td>
<td>51.5%</td>
<td>38.8%</td>
<td>6.6%</td>
</tr>
<tr>
<td>&lt;HL60/100</td>
<td>83.1%</td>
<td>67.9%</td>
<td>57.4%</td>
<td>51.3%</td>
<td>46.8%</td>
<td>34.1%</td>
<td>18.3%</td>
<td>1.5%</td>
</tr>
</tbody>
</table>
The tables can be used to compare the performances of students each of whom has taken just one subject. A difficulty then arises when the subjects are not the same.

Using the figures for 2022, a situation when Máire achieves a Higher Level mark of 70/100 in Irish, Seán the same mark in History, and Mary a mark of 80/100 in Chemistry illustrates the main issue involved.

The basic merit orders of the students in their subjects are clear: Máire has done better than 71.8% of those who took her subject, Seán better than 51.1%, and Mary better than 67.5%.

Basing points on grades, since Máire and Sean have H3 they are given the same points despite the significant difference in their merit orders (71.8% vs. 51.1%), while Máire (H3) is given fewer points than Mary (H2) despite having a better merit order (71.8% vs. 67.5%).

The present system in effect puts the three students in the merit order

1. Mary (H2)  2. (jointly) Máire and Seán (H3)

when the correct merit order based on how they have performed compared to others is

1. Máire (71.8%)  2. Mary (67.5%)  3. Seán (51.1%)

This type of unfair result can be found in many other instances, including others readily visible for the subjects and years shown in the above Tables. It is an inevitable consequence of failing to distinguish between the academic standard and the merit order.

The grade inflation brought about by the need to deal with Covid is also clearly visible. To get a H3 and the corresponding points in Irish in 2021 it was only necessary to perform better than 68.6% of the subject cohort, whereas in 2019 it was necessary to outperform 78% of the cohort. It might have been expected that the 2022 figure would have been around the 78% of 2016 and 2019, but at 71.8% some Covid related adjustments seem to linger still.

Clearly the current approach to subject points is not suitable for comparing subject performances even when students take only one subject, as in the above example. It also is not suitable for comparing performances in the same subject in different years if there is any grade inflation or deflation in the subject between the years.

Table 3: Mark distribution example (L.C. 2019, current points system)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Maths</th>
<th>Irish</th>
<th>English</th>
<th>History</th>
<th>Chem.</th>
<th>App.M.</th>
<th>Music</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>55,094</td>
<td>48,334</td>
<td>54,694</td>
<td>11,743</td>
<td>9,506</td>
<td>2,104</td>
<td>6,659</td>
<td>470</td>
</tr>
<tr>
<td>&lt;HL80/100</td>
<td>94.4%</td>
<td>88.8%</td>
<td>90.5%</td>
<td>82.9%</td>
<td>73.0%</td>
<td>65.8%</td>
<td>66.3%</td>
<td>21.1%</td>
</tr>
<tr>
<td>&lt;HL70/100</td>
<td>88.8%</td>
<td>78.0%</td>
<td>75.5%</td>
<td>66.4%</td>
<td>58.5%</td>
<td>48.1%</td>
<td>32.8%</td>
<td>10.8%</td>
</tr>
<tr>
<td>&lt;HL60/100</td>
<td>81.3%</td>
<td>67.0%</td>
<td>55.2%</td>
<td>49.1%</td>
<td>45.8%</td>
<td>34.1%</td>
<td>15.3%</td>
<td>6.4%</td>
</tr>
</tbody>
</table>

Table 4: Mark distribution example (L.C. 2021, current points system, Covid)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Maths</th>
<th>Irish</th>
<th>English</th>
<th>History</th>
<th>Chem.</th>
<th>App.M.</th>
<th>Music</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>57,303</td>
<td>49,971</td>
<td>57,065</td>
<td>12,551</td>
<td>9,651</td>
<td>2,316</td>
<td>6,860</td>
<td>474</td>
</tr>
<tr>
<td>&lt;HL80/100</td>
<td>87.0%</td>
<td>82.7%</td>
<td>80.5%</td>
<td>66.8%</td>
<td>59.0%</td>
<td>36.6%</td>
<td>46.2%</td>
<td>12.9%</td>
</tr>
<tr>
<td>&lt;HL70/100</td>
<td>78.7%</td>
<td>68.6%</td>
<td>59.5%</td>
<td>48.3%</td>
<td>41.3%</td>
<td>21.0%</td>
<td>20.5%</td>
<td>5.9%</td>
</tr>
<tr>
<td>&lt;HL60/100</td>
<td>70.6%</td>
<td>57.0%</td>
<td>39.7%</td>
<td>33.7%</td>
<td>27.5%</td>
<td>11.5%</td>
<td>10.5%</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

Table 5: Mark distribution example (L.C. 2022, current points system, post Covid)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Maths</th>
<th>Irish</th>
<th>English</th>
<th>History</th>
<th>Chem.</th>
<th>App.M.</th>
<th>Music</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>57,347</td>
<td>49,894</td>
<td>57,241</td>
<td>12,064</td>
<td>9,679</td>
<td>2,122</td>
<td>6,719</td>
<td>419</td>
</tr>
<tr>
<td>&lt;HL80/100</td>
<td>86.2%</td>
<td>83.5%</td>
<td>81.2%</td>
<td>68.5%</td>
<td>67.5%</td>
<td>51.1%</td>
<td>37.5%</td>
<td>17.4%</td>
</tr>
<tr>
<td>&lt;HL70/100</td>
<td>77.8%</td>
<td>71.8%</td>
<td>59.2%</td>
<td>51.1%</td>
<td>53.6%</td>
<td>34.1%</td>
<td>17.0%</td>
<td>10.1%</td>
</tr>
<tr>
<td>&lt;HL60/100</td>
<td>70.1%</td>
<td>61.1%</td>
<td>38.4%</td>
<td>37.9%</td>
<td>41.4%</td>
<td>22.4%</td>
<td>9.6%</td>
<td>6.7%</td>
</tr>
</tbody>
</table>
The problem becomes worse when the objective is to get an overall merit order or points for a student’s best six subjects. Simply adding subject points based on marks or grades in subjects that have different marking distributions is comparable to adding apples and oranges and cannot give a correct overall merit order.

This is true whether points are based directly on marks or directly on grades. The insistence on using grades adds further serious problems in the current points system.

**Use of grades based on wide 10/100 mark bands as a basis for points**

It should be noted that Leaving Certificate subject grades are determined directly from the subject mark with no further individual checks or modifications. If an anomaly is detected in the overall results for a subject some overall adjustment may be possible but this is not usual.

The grade alone is sufficient for the original Leaving Certificate purpose of certifying the standard reached. Having at least reached a certain grade is the typical requirement for an employment or for matriculation, the mark within a grade usually is not considered.

The situation is very different when determining student merit order. Students on the same grade may have very different positions within the grade, the wider the band of marks used for each grade the more important it is to take this into account. The mark boundaries for each grade amplify marking errors in nearby marks by turning them into grading errors, the less accurate the marking the more important it is to take this into account.

In general errors in marking are not reduced or made of less significance by grouping marks into grades. The Leaving Certificate situation is very different to that which arises in scientific and other areas where grouping measurements can be a help.

Such measurements generally all refer to the same thing and combining them can be used to reduce errors or noise. Taking an average gives an estimate of the underlying value that is more precise than any individual measurement.

The case here is quite different as the marks refer to different students and there is no one underlying value to be estimated. Grouping such marks into a band and assigning all students in the band the same mark adds a further error to whatever error was present in the original student mark. Accuracy is degraded rather than improved.

This degradation is most pronounced for marks near grade boundaries. A small marking error can result in a higher or lower grade than should have been obtained. With grade bands of 10/100 an error of 1/100 in a mark at a grade boundary is in effect amplified to an error of 10/100.

A further aspect is the serious unfairness caused by disregarding significant differences in marks between students on the same grade.

With grade bands of 10/100 two students whose subject marks differ by as much as 9/100 can be given the same grade. Such a difference is universally regarded as significant and not to be thrown away in comparing performances.

The impact of doing so can be estimated by considering the number of students who get a mark that ends in the digit ‘9’, and therefore may have been given the same points as a fellow student of the subject who receives nine fewer marks. For example, two students with marks of 50 and 59 are given the same subject points in the current system.

The number likely to be affected can be estimated from the marks for 2015 and 2016. Counting how many of a student’s subjects carried a percentage mark of 99, 89, 79, 69, 59, 49, or 39 (at Higher Level only) gives the following results:

<table>
<thead>
<tr>
<th>Count of Subjects</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>16,147</td>
<td>3,585</td>
<td>442</td>
<td>28</td>
<td>3</td>
<td>0</td>
<td>20,205</td>
</tr>
<tr>
<td></td>
<td>30.3%</td>
<td>6.7%</td>
<td>0.8%</td>
<td>0.1%</td>
<td>0.0%</td>
<td></td>
<td>37.9%</td>
</tr>
<tr>
<td>2016</td>
<td>16,355</td>
<td>3,544</td>
<td>425</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>20,354</td>
</tr>
<tr>
<td></td>
<td>30.2%</td>
<td>6.5%</td>
<td>0.8%</td>
<td>0.1%</td>
<td></td>
<td></td>
<td>37.5%</td>
</tr>
</tbody>
</table>

| Binomial (6, p=0.075) | 30.5% | 6.2% | 0.7% | 0.04% | | | |

---

88
From this, it can be expected that about 20,000 students are disadvantaged each year by getting the same points as a student whose subject marks were lower by 9/100.

The position is worse when subject points are combined. The 30 students in 2016 disadvantaged in this way in four subjects clearly suffer badly, as do the 3 students in 2015 disadvantaged in five subjects. Unfairness also results from ignoring mark differences of 8/100, 7/100 or fewer marks.

The unfairness involved in ignoring significant mark differences is all the more unacceptable when a difference of just one mark can result in a different grade. Just one mark can result in a difference of from 8 to 12 points, and in the case of Higher Level Mathematics in a difference of 34 points.

Not only is this pattern of awarding points inconsistent but the difference in two students’ points now depends not only on the difference in their marks but also on the proximity of the marks to grade boundaries. This proximity is irrelevant to the difference in the performances and introduces an additional effectively random component to the comparison.

These undesirable results from using grades as the basis for points are present whether the underlying marks are totally error free or include an error component.

In the latter case if both the erroneous mark and the corresponding notionally correct mark fall in the same grade band the error component does not affect the grade awarded, but otherwise the grading process will amplify the marking error to 10/100. It then becomes possible for two students who should be given the same grade to differ by not one but two grades with a major difference in their points as a result of two separate one mark errors.

A further but different type of error problem is caused by the emphasis and importance given to grades, in particular due to the importance of grades in determining points.

Although marks are supposed to be based exclusively on the marking scheme, when a mark is just below a grade boundary there is an understandable tendency for the marker to try to find an extra mark or two to bring the student up to the next grade. That some but not all markers are being influenced in this way can be seen in the marks themselves in Table 6.

The Table 6 marks for 2015 and for 2016 show a smaller proportion of marks that fall just one mark below a grade boundary than might be expected. Such marks end in the digit ‘9’, and given that a mark is obtained by adding marks for many question parts that typically each involve an element of interpretation it seems reasonable to expect that this ending should occur as often as any other digit. This is not the case, as can be seen from Table 6.

As shown in Table 6 a simple binomial distribution for N=6 and P(success)=0.075 estimated from the data gives an approximation to the observed subject counts, suggesting that the probability of getting a mark that ends in ‘9’ is about 0.075 rather than the expected 0.1. It seems clear that some marking is being distorted away from the marking scheme by proximity to a grade boundary.

In summary, using grades as at present introduces serious errors in the merit order due to.

1. The loss of precision involved in disregarding mark differences of up to 9/100
2. The oversensitivity involved in giving higher points because of a difference of 1/100
3. The associated dependence on the effectively random proximity to a grade boundary
4. Amplification of marking errors, particularly near grade boundaries
5. The effect on markers of mark proximity to grade boundaries

Because of these problems, even were only one subject involved it clearly would not be correct to base subject merit order points on grades.

Further problems are caused by the manner in which points are associated with grades.

**Allocating subject points to subject grades in an invalid way**

Before 2017 grades were based on bands of 5/100 marks except for one 10/100 mark band. Points were allocated correspondingly, with a move from one grade to the next corresponding to an increase of 5 points, or 10 points in...
the latter case. With this approach all possible total points were multiples of five marks, so up to 126 different values were possible for the total points, from 0 to 625 in steps of 5.

With grades now based on 10/100 mark bands the same approach in allocating points would give no more than 63 possible points totals, and so an increased number of students sharing the same total points and increased need to use random selection.

In order to avoid this, different points increments are used, with the step from one grade to the next now giving from 8 to 12 additional points, and in one case 34 additional points, even though all grades correspond to the same 10/100 mark bands. (The current correspondence between subject grades and subject points can be seen in Table 1 above.)

Done purely to increase the range of possible points totals, and not for educational reasons or to give a more accurate measurement, this further variation is clearly questionable. It is similar to adding noise to a set of measurements in order to increase the variety in their totals.

The range of possible points totals that results depends on whether Mathematics is one of a student’s best six subjects. If not, the notional total points range is 0 to 600, of which 497 totals can occur. If Ordinary Level Mathematics is in the best six the notional points range is 0 to 556 of which 474 totals can occur, and for those who have Higher Level Mathematics as one of their six best subjects the notional range is 0 to 625 of which 525 values can occur.

While overall the range has increased at the high end only a small number of different points totals are possible. These possible high points totals are:

No Maths: total ≥ 550 => (552,553,554,556,564,565,566,576,577,587,588,600)
OL Maths: total ≥ 530 => (532,533,534,537,544,546,556)
HL Maths: total ≥ 570 => (571,577,578,579,581,589,590,591,601,602,613,625)

If Mathematics is not in the top six, only 11 of the 51 notionally available totals from 550 to 600 can occur, with Ordinary Level Mathematics only 7 of the 27 notionally possible totals from 530 to 556 can occur (points above 556 also cannot occur), and with Higher Level Mathematics just 12 of the 56 notionally possible totals from 570 to 625 can occur.

These relatively small ranges of possible total points may not be equally distributed. At the top end of the scale, say 580 points and upwards, undesirable bunching of students on certain totals is possible.

This can be seen using the results for 2015 and 2016 to calculate the points in two ways, the old system based on 5-mark grade bands, and the current system with 10 mark bands and variable points increments between grades.

<table>
<thead>
<tr>
<th>Points</th>
<th>580</th>
<th>585</th>
<th>590</th>
<th>595</th>
<th>600</th>
<th>605</th>
<th>610</th>
<th>615</th>
<th>625</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>205</td>
<td>185</td>
<td>152</td>
<td>143</td>
<td>108</td>
<td>170</td>
<td>60</td>
<td>152</td>
<td>182</td>
</tr>
<tr>
<td>2016</td>
<td>193</td>
<td>184</td>
<td>155</td>
<td>164</td>
<td>97</td>
<td>146</td>
<td>35</td>
<td>169</td>
<td>130</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Points</th>
<th>581</th>
<th>580</th>
<th>589</th>
<th>590</th>
<th>591</th>
<th>600</th>
<th>601</th>
<th>602</th>
<th>613</th>
<th>625</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>0</td>
<td>16</td>
<td>223</td>
<td>85</td>
<td>9</td>
<td>2</td>
<td>253</td>
<td>44</td>
<td>212</td>
<td>182</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
<td>5</td>
<td>251</td>
<td>95</td>
<td>5</td>
<td>3</td>
<td>223</td>
<td>33</td>
<td>204</td>
<td>130</td>
</tr>
</tbody>
</table>

(* indicates only possible if Mathematics not in top six subjects)

Although ten different total current points are now possible above 580 the current system concentrates the students in just four points totals (589, 601, 613 and 625), with only two other points totals achieved by over twenty students (590, 602).

At the high end of the points range it is clear that the current points systems cause an increased need for random selection at high points levels not only by restricting the number of possible high totals but also by causing bunching among the totals that can occur.
The marks for 2015 or 2016 can also be used to compare the overall total points distribution for the current system and for the pre-2017 system:

**Figure 1: Number of students for each old points value (based on 2016 marks)**

The distribution for the old system is as might be expected, roughly bell shaped with a tail towards lower points. The distribution for the current system can probably best be described as bizarre. It is difficult to believe that both points distributions are based on the same marks.

The current system fluctuates wildly, a minor change in points leading to a major swing in student numbers and associated bunching of students on certain values. Looking in more detail and taking the range from 400 to 410 as an example the fluctuations can again be seen:

**Table 9: Student numbers for current points from 400 to 410 (based on 2016 marks)**

<table>
<thead>
<tr>
<th>Points</th>
<th>400</th>
<th>401</th>
<th>402</th>
<th>403</th>
<th>404</th>
<th>405</th>
<th>406</th>
<th>407</th>
<th>408</th>
<th>409</th>
<th>410</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Students</td>
<td>153</td>
<td>101</td>
<td>156</td>
<td>157</td>
<td>56</td>
<td>23</td>
<td>13</td>
<td>60</td>
<td>231</td>
<td>303</td>
<td>176</td>
</tr>
</tbody>
</table>

These fluctuations indicate that it is not only at the high end of points totals that inappropriate bunching of students is taking places, but that it is happening across the whole range of possible total points values, with some total values although possible unlikely to occur, leading to a greater need for random selection than might be expected.
A glance at Figure 2 shows a further problem. If the fluctuations are ignored the distribution can be seen to be bi-modal with two major peaks, one around 350 points, the other around 500 points. This compares very unfavourably with Figure 1, which is unimodal as might be expected.

It is clear that at the high end of the points range the current points system causes an increased need for random selection, doing so not only by restricting the number of possible totals but also by making certain possible totals unlikely to occur.

Combined with its bizarre distribution and bi-modal nature this strongly suggests that the current method being used to associate subject points with subject grades is seriously flawed.

4. THE PROPOSED NEW POINTS SYSTEM
The current system’s major flaws can be avoided and a better points system put in place in a number of different ways.

A significantly better system would result from simply totalling the marks for a student’s six best subjects and using the result as the student’s points. As marks are given at different levels (Higher, Ordinary or Foundation) they would need to be standardised before being added, for example by converting marks at other levels to Ordinary Level by multiplying by appropriate factors. Similar factors to those used at present in assigning points to grades at different levels (Table 1) would result in a standardised subject mark range of from 0 to c.224 marks (points for Grade 1 in Maths: OL 56, HL 125).

The total of the best six standardised marks would then give points that are fairer and more accurate than the present system. No difference in marks is ignored and the precision of the marking process is retained. The need for random selection is reduced as a wide range of different totals is possible and a reasonable distribution can be expected rather than the clustering found in the current system. Any marking errors are not amplified by proximity to a grade boundary, and such proximity does not put pressure on markers to find that extra mark. As marking errors in different subjects will be statistically independent the error in a student’s total mark for six subjects as a proportion of that total can be expected to be less than half (c. 1/√6) of the proportional error in individual subject marks.

While simply using the total marks as points in this way would provide a significantly better system unfortunately it would still suffer from one of the major flaws of the current system. Tables 2-4 clearly show that the same mark in different subjects does not correspond to the same level of performance compared to other students, as discussed earlier above.

Determining how well a student has done compared to other students requires taking into account the marks achieved by the other students as well as the student’s mark.

The new points system proposed below does this in a simple and readily understandable way.

In effect it uses the standardised marks in a subject to line up the students, highest mark on the left, lowest mark on the right, with a student regarded as being at the midpoint of the group when a number of students have the same mark. A student’s subject points are then given by the proportion of the other students who are to the right of the student, that is, on the lower side.

As an example consider a subject taken by 1201 students in which Máire is one of a group of 61 students who each obtained 110 standardised marks in the subject, and where 900 students achieved lower than 110 marks. Below the midpoint of Máire’s group of 61 there are 30 students and with a further 900 students lower still a total of 930 students are below her nominal position. As a fraction of the other students this is 930/1200, or 77.5% and 77.5 subject points is a fair indication of how well Máire has done compared to the other students who took the subject that year.

Taking this approach, if Máire were to get a higher mark than all other students she would get 100 subject points, 50 points would indicate that she was positioned in the middle of the cohort who took the subject that year, 0 points would indicate that all other students got a higher mark, and other points values can be interpreted readily.

These subject points P for a student are straightforward to calculate. If S is the number of students with the same standardized mark, L the number of students with a lower standardised subject mark, and T the total number who took the subject that year then
\[ P = \frac{(S - 1)/2 + L}{T - 1} \times 100. \]

It is proposed that subject points be based on this approach.

The resulting subject points (P) simply indicate how well a student has done compared to the other students examined in the subject that year and lie in the range 0.0 to 100.0. They are equally valid for subjects that are recently introduced and for subjects that are long established.

Such subject points can be added to give overall points for a student’s best six subjects, with the total points in effect indicating how well a student has done on average compared to others (the division by six to give the actual average can be omitted). It is proposed that this be the approach taken in arriving at a new points system.

These subject points say nothing about the standard, which is indicated by the mark or grade. They are not affected by differences in marking distributions between subjects, or by grade inflation or deflation between years.

They can be used for meaningful comparisons of individual performances for subjects in the same or different years.

They encourage students to choose the subjects for which they have the greatest natural aptitude and hence are more likely to do well compared to other students rather than opting for subjects that provide more higher grades.

Any errors in marking now have a limited effect. Minor marking errors cause a minor error in the student’s merit order, very different from the effect that a one-mark error can cause at a grade boundary in the current system.

As well as being fair and easily understandable the proposed system minimises the need for random selection.

The subject cohort is spread over the different subject points, which corresponds to the number of different standardised subject marks that occur. Since the possible range of these is 0 to c.224 the subject cohort is likely to be spread over a wide range of points values, almost certainly more than the 11 or 13 different points values per subject at present.

If the number of different standardised marks that occur for a subject cohort is small (say < 20 different marks) due perhaps to a paucity of students taking that subject or to the examination failing to provide a wide range of marks, the cohort can be extended by including a cognate cohort, perhaps the same subject in a previous year, before applying the formula.

With each subject cohort usually distributed over a much greater number of values than at present, the points totals will also be distributed over a greater range of values and the need for random selection greatly reduced, particularly at higher points levels.

This is a major improvement on the present system where the restricted number of different total points that can occur at high points levels and the clustering of students on a subset of these causes use of random selection at high points levels.

As the purpose of the points system is to indicate how well a student has done overall compared to others it is appropriate to base it on how well the student has done compared to others in each subject. Given the advantages described above it is proposed that this approach be used to replace the current points system.

5. CONCLUSION

It is clear from the above analysis that the current system used to allocate points has serious flaws and does not place students in the correct merit order. This is despite considerable investigation and analysis of the previous system (Commission on the Points System 1999, Irish Journal of Education 2005) and careful consideration of possible alternatives (IUA Working Group, HEA & NCCA Conference 2011).

A major factor is the insistence on basing points on grades, with the use of wide 10/100 mark bands and a small number of possible points for each subject. This leads to a number of serious problems and adds to the effects of any errors in marking rather than reducing them.
When these new grades were proposed it was claimed that “The new broader grade bands will ease the pressure on students to achieve marginal gains in examinations and encourage more substantial engagement with each subject”. (IUA IOTI 2015)

This claim might be true, at least as regards easing pressure, if the only source of examination pressure were achieving a certain academic standard. Not very long ago there were only three LC grades, Honours, Pass and Fail, and these were quite sufficient for purposes such as college admission or job appointments. All that typically was required was Honours in two or more subjects and if this were attained one was certain of admission. There was of course still pressure, but only that of reaching a broad academic standard.

Today there is an additional pressure not present in those earlier days. As a result of more students applying for third level courses than there are places available a competitive pressure has been added. A student must not only meet the required standard but do better than many other students applying for the same course. Efforts to remove this pressure (O’ Brien, Irish Times Dec. 2022) while welcome seem unlikely to do so for all courses.

The combination of achieving a standard and also succeeding competitively is clearly a great pressure on many students, as is evident in many newspaper reports, stories, and advice columns. Even as early as 2019 one newspaper was reporting that “Over half Leaving Cert pupils have mental or physical health issues due to exam” (O’ Riordan, Irish Times May 2019) and this does not appear to have improved (Harris, Irish Times June 2022). It was probably never realistic to expect that the new system would reduce student stress significantly given the competitive nature of admission to third level. It certainly does not appear to have done so.

The new points system being proposed here will of course not eliminate competitive pressure, but would at least provide a fair system and remove the additional pressure experienced by students who have noticed the intrinsic inconsistencies of the current system. As early as 2019 a student was reported as saying “I don’t really like the 10 brackets percentage, like I feel it’s so unfair if you get, if someone gets 70 per cent and then someone else gets 79 per cent they get the exact same points (Nore, FG)” (McCoy et al 2019, pg. 31). A better approach is needed as soon as possible, one that does not ignore such significant mark differences. The proposed system takes into account any difference in marks between two students, something that cannot be true of a system based on grades.

The proposed new system is less likely to generate high levels of appeals as a minor mark change gives rise to a corresponding minor change in points rather than the significant jump associated with a grade change, and thus gives much less incentive to appeal a result. It is fair to the students, allows comparisons between subjects and across years, minimises the need for random selection, and puts students in an understandable merit order in the competition for third level places. It allows students be given their subject marks indicating their academic standard and their subject merit order points indicating their competitive position.

The proposed new system distinguishes clearly between academic standard and competitive merit order, and is solely concerned with the latter. It does not involve any change in the Leaving Certificate itself. This indicates a student’s academic standard in a subject and is an extraordinary achievement that compares very favourably with systems used in other countries. It is a system that is taken for granted by the public generally and not properly appreciated. A clear distinction should be made between the Leaving Certificate and the marks it provides and the subsequent use of these marks by the third level sector in arriving at competitive merit order points. It is solely the latter which has been analysed here with an alternative proposed.

It is hoped by the authors that the analysis and proposal provided here will be useful in arriving at a new points system. They themselves are convinced that the current system is not fit for purpose, and hope they have raised at least some concerns about its continued use.

References
Harris, Simon (2022), ‘The panic and fear we are instilling in people demands change’, Irish Times, June 13th 2022. Available at
HEA & NCCA Conference (2011), From Transaction to Transition: Outcomes of the Conference on the Transition from Second to Third-Level Education in Ireland
https://www.irishtimes.com/ireland/education/2022/06/13/simon-harris-on-leaving-cert-the-panic-and-fear-we-are-instilling-in-people-demands-change/
I am delighted to propose a vote of thanks to Danny O’Hare and Michael Ryan for this thought-provoking paper on the Leaving Cert points system used to determine Higher Education access and course allocation for Irish students.

As the authors note, the secondary use of the Leaving Cert – the matching of students to courses – has long ago overtaken its primary use, which is to certify the level of attainment reached. In Ireland, we discuss Leaving Cert exams, CAO applications and the eventual points requirements far more than in any other country that I know of. The criticisms that the authors have of the current system can be summarized in three points:

1. The distributions of marks differ between subjects, so marks in different subjects imply different levels of true attainment.
2. The grouping of marks into grade bands of ten percent is unfair as it results in students with markedly different levels of attainment being treated equally.
3. The points attached to these grade bands result in a bimodal distribution that does not reflect our understanding of the underlying distribution of ability.

The result, according to the authors, is a system that is unfair to students. The authors therefore propose an alternative system of points allocation based on students’ percentile rank within subject, arguing that this would solve the aforementioned problems.

I should first say that the paper – and my comments – do not address the serious problems with grade inflation that have arisen in the Covid years – 2020 to 2022. Grade inflation seriously diminishes the discriminatory power of exams; I hope and trust that the Department of Education has a plan to get us back to pre-Covid grade distributions.

The authors’ main concern is that students may be missing out on courses to which other students with the same true level of attainment – or even lower levels of attainment – are admitted because of the different subjects they take, the grouping of marks into grades and the points allocated to different grades.

The first point I would make is that this will happen in any system, no matter how accurately points reflect students’ relative performance in their Leaving Cert exams. Illness, bereavements, stress, menstruation – all of these can affect students’ performance on the day. Even more importantly, students with equal abilities may perform very differently due to the schools they attend, the teachers they are allocated, the grinds they get and the Gaeltacht trips and foreign language exchanges they go on. It cannot be emphasized enough that the playing field is not level for students sitting the Leaving Cert. With my Maynooth colleagues, Donal O’Neill and Olive Sweetman, I have done research on the determinants of school performance and family background becomes increasingly important as children move from primary to secondary school. I am therefore instinctively nervous about any proposal that treats Leaving Cert marks as precise and unbiased estimates of true ability.
The authors particularly dislike random selection as a mechanism for awarding the last few places on over-subscribed courses. I am not convinced that the current system really is problematic in this respect. To assess this, I examined the CAO points requirements for 2019. These indicate that of the approximately 1000 Level 8 (honours bachelor’s degree) courses on offer in that year, just 42 (about 4 percent) had the final places allocated randomly. The total number of students excluded by random selection is not published but is likely to be very small.

On further examination of the CAO points data, some patterns are evident. The most striking pattern is that this is disproportionately a Trinity problem; of the 42 courses with random allocation of places, 17 were in Trinity College – about 30 percent of Trinity’s courses had places randomly allocated. Other universities had between zero and four courses that allocated places randomly.

Since Trinity is known to have many of the highest points courses, it may seem that this tallies with the authors’ linking of random allocation to the fact that, above 550 points, the number of possible points totals is very limited. However, only seven of the 42 courses with randomly allocated places required more than 550 points. Many of the courses with random allocations were in nursing (eleven courses) and teaching (seven courses). Perhaps gendered occupational preferences are a bigger problem than the points system if random allocation is the main concern.

I am more sympathetic to the authors’ concern that very different points distributions in different subjects mean that we are not comparing like with like when we add points from different subjects to arrive at total points. This concern was discussed in detail by Mac Aogáin et al. (2007):

Unequal dispersion of marks in LCE subjects has reached a level that raises questions, not only about transparency but also about the capacity of many subject examinations to describe accurately the levels of achievement.

Because students take different subjects, students with similar aptitudes may get very different total points and those with very different aptitudes may get the same points.

This is the main problem that the authors’ proposed system is designed to solve. However, it is important to note that different subjects have different distributions of marks for two reasons. One is that subjects have, over time, evolved to have different grading norms, so some subjects are objectively easier to do well in than others. Awarding points according to students’ percentile rankings will indeed solve this problem.

But there is another reason for different distributions: the aptitudes of students taking different subjects differ, sometimes markedly. This cannot be seen by looking at the proportions of high grades in the exam each year. For example, Table 2 in the paper shows that in 2016, almost 25 percent of students who took Chemistry got H1 or H2 grades, as did over 26 percent of students who took Applied Maths. On the other hand, less than 16% of students taking History did. But this does not necessarily imply that History is more difficult than Chemistry or Applied Maths – it may be due to more able students taking the latter subjects.

This can be formally analysed by calculating the mean grade in a particular subject (A) and comparing it to the mean grade in the other subjects taken by the students who took subject A. This is effectively asking whether taking subject A on average pulls students’ total points up or down. Such an analysis was carried out by Kellaghan and Millar (2003) for Higher Level subjects. Although this research is now quite old, it indicates that Chemistry was a particularly difficult subject, as were Maths and French. On the other hand, Construction Studies and Technical Drawing were relatively easy to do well in.

The implication of this point is that just as grades obtained in different subjects are not comparable, percentile rankings in different subjects are not either. Adopting a points system based on percentile rankings would penalize those who chose subjects disproportionately taken by more able students and reward those who chose subjects disproportionately taken by less able ones.

Thus, in my view, the proposed system risks substituting one source of unfairness – different subjects are easier or harder to do well in – with another unfairness – that your points would not depend on your own ability and effort, but on other students’ ability and effort.

Hence, rather than encouraging students to take the subjects they have most interest in or most aptitude for, a ranking-based system could encourage students to take the subjects they believe to be taken by the weakest students.
This potential drawback would have to be investigated carefully before proceeding with the proposal.

I do agree with the authors, though, that the fact that differences in grade distributions are partly due to some subjects being inherently easier than others causes problems of fairness. However, perhaps this would be better addressed directly, by targeting gradual shifts in the grade distributions over time.

I have not yet addressed the discussion of the grouping of marks into bands of ten percentage points. I suspect that this is based on administrative considerations and a desire to keep appeals to a minimum. However, in this regard, I note that the introduction of online grading in recent years may have reduced this as a problem. For the last few years, students have been given their exact percentage marks within days of receiving their results. Although this has increased the number of appeals made, it does not seem to have created unmanageable delays. Perhaps a finer grading system is now feasible.

In summary, I believe that the paper highlights important issues that need to be addressed by Leaving Cert examiners. Although I am not persuaded that the authors’ proposed solution is optimal, their analysis can surely guide future improvements.

References


SECOND VOTE OF THANKS PROPOSED BY PAUL DEVEREUX, UNIVERSITY COLLEGE DUBLIN

It is my pleasure to propose a vote of thanks to Danny O’Hare and Michael Ryan for a very interesting and thought-provoking paper. They provide a great description of many technical issues relating to Leaving Certificate grading and the aggregation of subject-specific performance into CAO points. The paper also proposes an alternative method of constructing points that involves transforming marks in each subject into percentile ranks and then summing the percentiles achieved in the best 6 subjects. In this discussion, I first discuss some of the issues that may arise in using percentile ranks rather than marks and then the suggestion that exact scores should be used in each subject rather than grade bands.

Ranks versus Marks

Ranks are a non-linear transformation of marks and, if marks are continuously distributed in [0,100], can be seen as shifting from a possibly approximately normally distributed outcome to one that is uniformly distributed. While the transformation is monotonic, it is not innocuous as a 10-percentile difference in the middle of the distribution may imply a small difference in mark while a 10-percentile difference in the tails may correspond to a large mark difference. Ranks will tend to have more mass in the tails than marks and, as such, are more unequally distributed and probably provide greater risk to students.

A major issue with ranks is student behavioural response as they provide an incentive to choose subjects with weaker peers. This could lead to students opting out of difficult subjects that attract more able students and currently provide higher grades. For example, in 2022 70% in Applied Mathematics is an H3 (77 points) but is at approximately the 35th percentile of the mark distribution so would be worth 35 points under the proposed system. It is likely that far fewer students would then take this subject. Likewise, there are issues for Latin and Ancient Greek, which are taken by a very small number of students who are primarily in fee-paying schools. In 2002, about 80% of Latin students got at least an H3; due to small numbers, the SEC does not report the figure for Ancient Greek but I suspect it is higher. These subjects would be unlikely to survive if points were based on percentile ranks. This problem might be fixable if ranks are adjusted to take account of the strength of the students taking the subject, perhaps revealed by their performance in compulsory subjects such as mathematics and English. However, this type of adjustment would be complicated and may lack transparency.
A further issue with ranks is that they are zero-sum so the points a student attains depends both on their performance and on the performance of everybody else. This might lead to unhappiness when students discover than their points have fallen due to the successful appeals of others.

**Exact scores versus Grade Bands**
While the authors make cogent arguments that grade bands have many unsatisfactory features, I am not as concerned as them about the resulting ties in points and lotteries for the last places into college programmes. Lotteries are relatively rare and there are often other college programmes that have similar content but quite different points requirements. It seems unlikely that a finer distribution of points that eliminated the need for lotteries would lead to lower college dropout rates or better college performance especially as required points result from supply and demand for college places rather than from any evaluation of the aptitudes required to satisfactorily complete the programme. However, there is an argument that it is “unfair” that two students may have the same points despite one having higher average marks (because a mark of 80 gets the same grade as a mark of 89). While this is true, my guess is that there are much larger issues related to fairness. In previous research (Delaney and Devereux, 2020a), we have found evidence that disabled students systematically underperform in the Leaving Certificate relative to college; on the other hand, students from “grind schools” do much worse in college than would be expected based on their Leaving Certificate points. These and other findings suggest systematic biases in the opportunities available to accumulate Leaving Certificate points and enter desired college programmes.

**Suggestions**
I have a few specific suggestions for the current paper. First, if it is feasible with the data available to them, I would encourage them to calculate points for students based on the current system and also using their proposed system. This would enable a comparison of the points distributions and measurement of the correlation between the points achieved in the current and proposed system. Second, while there is much insightful discussion about grading error in the paper, a more formal analysis (or a simulation) is probably necessary to make a compelling case that grading error would have less effect on points under the alternative system than under the current one. Additionally, further discussion about how grading error affects different types of students would be useful. For example, because small differences in marks may lead to large percentile differences in the middle of the distribution, small amounts of grading error may have serious implications for ranks of students at this level. Third, the authors could consider casting their nets wider by considering whether it is optimal to have a single index (points) to define entry to college programmes. In prior work with Judith Delaney (Delaney and Devereux, 2020b) we found that mathematics grades were a better predictor of college performance in STEM than non-STEM programmes. Maybe, in addition to considering the issue of aggregating performance across subjects, we should be contemplating whether the weights given to subjects should vary depending on the college programme being considered. To conclude, I again congratulate the authors. Theirs is a very interesting and policy-relevant paper and I am happy to propose a vote of thanks.

**References**