

Date:	September 28, 2010	
То:	Charles Delwiche	
	Chair, Academic Procedures & Standards Committee	
From:	Linda Mabbs \ . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Chair, University Senate	
Subject:	Proposal to Review the University of Maryland Policies Concerning	
	Academic Transcripts and Calculations of Grade Point Average	
Senate Document #:	10-11-11	
Deadline:	March 1, 2011	

The Senate Executive Committee (SEC) requests that the Academic Procedures & Standards (APAS) Committee review the attached proposal regarding revisions to the University of Maryland Policies Concerning Academic Transcripts and Calculation of Grade Point Average (GPA) (III-6.00(A)). This proposal raises concerns about the fairness of flat-grade GPA calculations.

The Senate approved the proposal entitled, "Proposal for Plus-Minus Grading with Numerical Values" (Senate Document # 99-00-56) at its December 12, 2005 meeting. President Mote approved the proposal but subsequently raised several concerns about implementation. There was discussion of a Joint Provost/Senate Task Force to review these concerns, however, Provost Destler reported to both the SEC and the Senate that plus-minus grading would negatively impact minorities and the disadvantaged. He proposed an alternative approach where students could log on to Testudo and request an unofficial record of the GPA with quality points for pluses and minuses. This recalculation would not be official, and it would not appear on the transcript. The Provost's Student Advisory Committee and the Student Government Association endorsed Destler's proposal as an interim solution to the problem.

The SEC requests that the committee review the entire history and past reviews of this topic. It has been five years since the initial approval of the proposal. The interim solution was intended to be temporary, and the SEC feels that a review of the current policy is warranted. Therefore, we ask that the APAS Committee review the implementation of the approved proposal and the interim solution.

Specifically, we ask that you:

1. Comment on whether the current process is appropriate.

- 2. Compare our existing practice to those at our peer institutions.
- 3. Recommend changes to the existing policy if appropriate.

We ask that you submit your report and recommendations to the Senate Office no later than March 1, 2011. If you have questions or need assistance, please contact Reka Montfort in the Senate Office, extension 5-5804.



Name:	Jamison Kantor
Date:	8/8/10
Title of Proposal:	Reform to policy III-6.00(A): UNIVERSITY OF MARYLAND POLICIES CONCERNING ACADEMIC TRANSCRIPTS AND CALCULATION OF GRADE POINT AVERAGE
Phone Number:	585-355-2989
Email Address:	<u>ikantor@umd.edu</u>
Campus Address:	Tawes 2200
Unit/Department/College:	English/ARHU
Constituency (faculty, staff, undergraduate, graduate):	Graduate Student – Doctoral Candidate
Description of	
Description of issue/concern/policy in question:	Fairness of flat-grade GPA calculations. Pernicious academic culture created by such calculations. See supporting material.
Description of action/changes you would like to see implemented and why:	Implementation of a more nuanced calculations (taking account of "+" and "-" reflected in 1/3 point increments). Would be more accurate and fair, and could promote a healthier academic environment. See supporting material.
Suggestions for how your proposal could be put into practice:	Simply revise the policy to calculate student's grade accounting for 1/3 point increments. The calculation method is widely practiced. See supporting material.

Additional Information:	
	If possible, would love to discuss this issue at a University Senate
	hearing.

Please send your completed form and any supporting documents to senate-admin@umd.edu
or University of Maryland Senate Office, 1100 Marie Mount Hall,
College Park, MD 20742-7541. Thank you!

8/8/10

Proposal to Reform Policy
III-6.00(A): UNIVERSITY OF MARYLAND POLICIES CONCERNING ACADEMIC
TRANSCRIPTS AND CALCULATION OF GRADE POINT AVERAGE

APPROVED BY THE PRESIDENT 1 AUGUST 1991; updated June 8, 2001. Effective Fall 2001; amended April 14, 2010

I. Policy

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Credits completed with grades of A+, A, A!, B+, B, B!,C+, C, C!, D+, D, D! and F, but not P and S, shall be used in computation of the semester and cumulative GPA with values of 4.00 (A+,A,A-), 3.00 (B+,B,B-!), 2.00(C+,C,C-!), 1.00 (D+,D,D-!) and 0.00 respectively. A grade of XF shall be computed in the same manner as a grade of F. Marks of I, P, S, W and NGR will not be used in the computation of semester and cumulative GPA.

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The University of Maryland at College Park has implemented many transcript methods that fairly account for student performance in the classroom. For instance, the recent adoption of the "XF" grade has allowed faculty to firmly censure academic dishonesty, whereas a single-sanction policy can often be ruthless or discordant with the offense. The University has also given first-year students one opportunity to erase a bad grade from their transcripts. I would argue that this policy does less to encourage apathy, than it does to retain potentially good students who simply need a wake-up call to prioritize their studies. Both of these policies strike a delicate balance between fairly accounting for student lapses, and allowing these students an opportunity to learn from these lapses in-house.

However, the University's flat-grading implemented on GPA calculations—where an "A+, A, and A-" gets "4.0," a "B+, B, B-" gets "3.0," and so on—is a transcript policy that is in serious need of revision.

To begin, the policy is clunky. It fails to account for major differences between "+" work and "-" work. And there are undeniable qualitative distinctions between "89" work "80" work. Oftentimes that difference is a mark of sustained effort and engagement. The student who begins with an 80 gains that 89 by focusing more deeply on the material, and by raising her effort throughout the semester. But short-term, the policy levels all students into a single evaluative category that erases growing competence in a subject. The opposite is also true. For instance, a student whose continued participation lapses in a discussion section results in a drop from an 87 to an 80, needs to be assigned an accurate measure of these lapses. It might be unsavory to say, but grades must also be coercive.

However, one could argue that long-term, the flat-grade policy produces negligible differences to a policy accounting for the "+" and "-". Over time, the 90 with which I squeaked by makes up for the 89 that fell just short. Additionally, GPA's are often recalculated by other post-graduate institutions, which use their own rules to measure candidate's undergraduate performance. Thus,

short-term discrepancies seem to be mitigated by long-term results. We must only clearly inform our students of this fact to ensure them that their GPA is an accurate aggregate of their performance. And yet, these claims—the arithmetic defense of a flat-grading system—are easily countered by the pernicious academic culture created by such a system.

Flat-grading undoubtedly promotes a culture of "extrinsic rewards," where students are more fixated on achieving a number (sometimes by any means necessary), than by internalizing course material. A flat-grading system encourages this fixation by giving students an all-or-nothing mentality: those on the cusp of a better grade will obsessively attempt to achieve it, those in the middle of a solid grade are perfectly content to rest there. Thus, grades begin to feel like peaks to be conquered or camped upon, not precise scales of evaluation. Beyond the detrimental extrinsicfocus it encourages in the student, flat grading undoubtedly leads to an increased practice of "grade-grubbing," where students pressure instructors and faculty to bump grades without adequate reason. Mostly, this results in the growth of benign, irritating emails. The majority of teachers respond professionally and equitably to each one. But some will not. Rather than deal with the hassle of inordinate complaints, a less dedicated teacher will assign requested grades rather than earned ones. Even a *more* dedicated teacher could fall prev to the system, feeling that a student's 88 is far more deserving of 4.0 full GPA points than the modest 3.0 an 88 confers. Finally, if the flat-grade system can be seen to encourage an all-or-nothing mentality in students, then we can be sure that it also encourages academic dishonesty. The less scrupulous student who knows that even a slight edge on their average (1%) remunerates a bigger grade is much more likely to plagiarize, cheat, and generally forego academic honor. I should note that I do not believe that the system causes academic dishonesty, it simply makes it more appealing.

For goals both short-term (fair evaluation) and long term (promoting a healthy academic culture), the University of Maryland needs to adopt a more nuanced system of grading. As in many institutions, grades should reflect student performance by adding or subtracting third points based on the "+" or "-". An A- would no longer be 4.0, but a 3.66. But a B+ would no longer be a 3.0 but a 3.33. This system favorably replicates a sliding scale of assessment, and avoids the peak-and-plateau culture promoted by flat-grades. Of course, the system would offer better evaluative accuracy and fairness. But it could also result in happier teachers, less dishonesty, and students more attuned to the content of their education than the "rewards" associated with it.