

MATH CREDIT INFORMATION SHEET

If you have 1) earned credit for Math in one Calculus sequence and 2) are taking or are planning to take more Math courses in a different sequence, please **CAREFULLY READ A, B, and C on BOTH sides of this form.**

A. CALCULUS SEQUENCES

In order to accommodate varying levels of progress, the Vanderbilt Math Department has divided its calculus coursework into two sequences (plus MATH 140). The courses in these sequences cover the same material but at different rates of speed, and therefore overlap in content and credit. This means that **switching from one sequence to another may result in withdrawal of credit.** (Please also refer to the Undergraduate Catalog).

The chart below shows how these sequences relate to each other (plus MATH 140).

<u>Math Sequence Relationship Chart</u>												
Seq. 1	150A			150B			170A			170B		
	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	1 cr.	
Seq. 2	155A			155B						175		
	140											

For example, if you have earned credit for 150A (3 cr.) and also complete 155A (4 cr.), you would have 3 hours of duplicate credit that would be deducted (*see Duplicate Credit Policies to understand which credits would be affected*).

B. DUPLICATE CREDIT POLICIES

Deduction of credit caused by duplication proceeds as follows:

If you have earned Math credit

1. through **Advanced Placement/International Baccalaureate** in one sequence and complete a course at Vanderbilt in the other sequence that duplicates this credit, you will lose credit from your **Advanced Placement/International Baccalaureate** earnings.

ex: if you have earned 155A (4 cr.) through AP and complete 150B (3 cr.) at VU, 1 credit will be removed from 155A leaving 3 credits.

2. by **transfer** in one sequence and complete a course at Vanderbilt from another sequence that duplicates this credit, you will lose credit from your **Vanderbilt course**.
 ex: If you have earned 155A (4 cr.) through transfer credit and complete 150B (3 cr.) at VU, 1 credit will be removed from 150B leaving 2 credits.

3. at **Vanderbilt** in one sequence and complete another course at Vanderbilt in the other sequence that duplicates this credit, you will lose credit from the **second Vanderbilt course**.
 ex: If you have completed 155A (4 cr.) in the Spring and complete 150B (3 cr.) in the Fall, 1 credit will be removed from 150B leaving 2 credits.

C. MATH DUPLICATION POSSIBILITIES TABLE

As a tool to help you quickly calculate any math credit duplication, the **Math Duplication Possibilities** table below shows all the possible overlap scenarios between the two calculus sequences (plus MATH 140). Each line lists a course that was earned, a second course taken that duplicates credit with the first, and the amount of credit that you will lose (*see Duplicate Credit Policies to understand which earned credits would be affected*).

Math Duplication Possibilities					
	Course Earned	Credits Earned	Second Course Earned	Second Course Credits Earned	Credit Lost
1	140	4.0	150A	3.0	3
2	140	4.0	150B	3.0	1
3	140	4.0	155A	4.0	ALL
4	150A	3.0	140	4.0	3
5	150A	3.0	155A	4.0	3
6	150B	3.0	140	4.0	1
7	150B	3.0	155A	4.0	1
8	150B	3.0	155B	4.0	2
9	155A	4.0	140	4.0	ALL
10	155A	4.0	150A	3.0	3
11	155A	4.0	150B	3.0	1
12	155B	4.0	150B	3.0	2
13	155B	4.0	170A	3.0	2
14	170A	3.0	155B	4.0	2
15	170B	3.0	175	3.0	ALL
16	175	3.0	170B	3.0	ALL