Guide to Semester/Quarter Course Equivalences

This lists all course equivalences between your quarter and semester courses. Each MA student who has any quarter courses on their transcript will have to fill out a form indicating an understanding of these equivalences.

Guidelines:

• This document is for all students who have accrued any MA credit under quarters.
• All such students may declare which “catalog” they wish to graduate under: quarters or semesters.
• Unless you are very close to graduating already, it is likely you will choose to finish under the “semester catalog”.
• In order to graduate, you must meet all requirements listed in the catalog you choose. This document is a guide to help you translate work you have done (or plan to do) from one catalog choice to the other.
• A separate worksheet follows this guide to be submitted to the MA Coordinator for review—THIS IS REQUIRED OF ALL ACTIVE MA STUDENTS.

General course equivalence policies:

1) The graduate writing requirement under semesters is Math 6000. This can be met by taking xxxx 306 and either Math 604 or Math 605.
2) One quarter unit is worth .66667 semester units. A 4 unit quarter course is worth 2.66667 semester units.
3) One semester unit is worth 1.5 quarter units. A 3 unit semester course is worth 4.5 quarter units. A 4 unit semester course is worth 6 quarter units. Rounding up or down is at the discretion of the Graduate Coordinator.
4) Generally, 600-level courses equate to 6000-level courses.
5) Allowable but sub-600-level courses equate to allowable but sub-6000-level courses.
6) Math 614 equates to Math 6110, and counts as 2.66667 units toward the 6000-level elective requirement. Math 529 equates to Math 5529.
7) If graduating under quarters, Math 5529 meets the Math 614 requirement.
8) Math 696 (3 quarter units) is equivalent to Math 6972 (2 semester units).
9) Math 697 and 695D combine to satisfy Math 6974 (although in some cases, only 697). Units counted according to the conversions listed above.
10) The graduate writing requirement under semesters is Math 6000. This may be satisfied by taking XXXX 306 and either 604 or 605.