REQUEST FOR SUMMER 2014 SCHOOL CREDIT

BARNARD MATHEMATICS DEPARTMENT

Name of student ________________________________________________________________

Contact information:

E-mail me at ________________________________________________________________

Call me at ________________________________________________________________

If this request is for approval of a Columbia University summer course, you do not need to fill out the rest of this request. You will still need to submit a completed Barnard College Summer Course Approval Form to the Registrar. Columbia course approval is automatic.

Check list:

— Completed Barnard College Summer Course Approval Form
— Description of summer course. Two copies are needed (one for Registrar and one for the department)
— Schedule of summer course. Two copies are needed (one for Registrar and one for the department)
— Summer 2014 School Worksheet
1. Name of summer school ____________________________________________

2. Name and number of course _________________________________________

3. Which Barnard course is similar to this course? ________________________

4. Starting and ending dates of summer session ___________________________

5. Is this at least 5 weeks? Yes No

6. Have you already taken this course? Yes No

7. Please circle the class meeting times below, taking into account holidays such as July 4.

8. How many days does your class meet in total? _________________________

9. How many minutes in each class meeting? _____________________________

10. How many hours does your course meet in total?

    _______________ x _______________ = _______________

    minutes per meeting    total days in session    total course hours

60mins

For comparison purposes,
A 3-point Barnard Tuesday, Thursday spring semester Calculus course meets for: (75 mins. X 28 days) / 60 mins.
A summer school equivalent should meet for at least this many hours: 36 hours

A College Algebra and Analytic Geometry course meets for: (75 mins. X 42 days) / 60 mins. = 52.5 hours
A summer school equivalent should meet for at least 45 hours.

12. If you are requesting credit for a calculus course, does the second segment of your courses sequence include Taylor’s theorem and infinite series?

    Yes    No

Please answer even if you are only taking the first segment of this sequence.

If NO, your course moves too slowly to receive full credit. However, you may still receive 3 points for taking two courses in such a sequence.