

Integrated BA/MA Program in Mathematics

Application

Submitted on:
MM/DD/YY

1. Name of applicant:
First Middle Last

2. Mills student ID#: 3. Date of birth:
MM/DD/YY

4. Date entered Mills: 5. Undergraduate status at Mills:
Fall/Spring YY freshwoman, sophomore, junior, senior

6. All college Mathematics courses taken so far or currently being taken:

Name of course	Fall/Spring YY	Grade	If not at Mills, institution where taken
1. <i>MATH 47 Calculus I</i>			
2. <i>MATH 48 Calculus II</i>			
3. <i>MATH 49 Multivariable Calculus</i>			
4. <i>MATH 50 Linear Algebra</i>			
5.			
6.			
7.			
8.			
9.			
10.			

7. Mathematics GPA: (include all Mills and transfer courses above) 8. Mills GPA:

9. Other major/minor (if any):

10. Remaining general (non-Math major) and other major/minor requirements for BA degree (e.g. interdisciplinary requirement, # courses outside the major, # remaining credits towards BA degree, etc.):

Requirement / # credits	Requirement / # credits	Requirement / # credits
1.	4.	7.
2.	5.	8.
3.	6.	9.

11. Tentative schedule for the remaining undergraduate semesters at Mills, showing all remaining major and general requirements for the B.A. degree: (mark slots for at least two graduate math courses to count towards the M.A. degree; make provisions for the foreign language/programming language requirement)

Undergraduate Sophomore Year (if applicable)

Semester: (Fall/Spring YY) Semester: (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1.		1.	
2.		2.	
3.		3.	
4.		4.	
5.		5.	
6.		6.	

Undergraduate Junior Year (if applicable)

Semester: (Fall/Spring YY) Semester: (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1.		1.	
2.		2.	
3.		3.	
4.		4.	
5.		5.	
6.		6.	

Undergraduate Senior Year

Semester: (Fall/Spring YY) Semester: (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1.		1.	
2.		2.	
3.		3.	
4.		4.	
5.		5.	
6.		6.	

12. Foreign language/programming language requirement (check all that apply):

- Native speaker of a language other than English (specify):*
- Passed a semester of a foreign language college course (specify course name, grade, where and when, and provide a transcript if not taken at Mills):*
- Passed a foreign language AP test (specify language, where and when, test score and maximum score, and provide a transcript of the AP test results):*
- Passed a programming language college course (specify course name, grade, where and when, and provide a transcript if not taken at Mills):*

If none is checked, specify how and when you intend to fulfill this M.A. requirement (must be fulfilled as an undergraduate; if via a course, the credit will be counted towards the BA degree):

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13. Mathematics major advisor:
Name Extension

14. Other major/minor advisor:
Name Extension

15. Tentative M.A. advisor:
Name Extension

16. Tentative M.A. thesis area:

17. Tentative schedule of graduate courses in Mathematics:

Undergraduate Junior Year (if applicable)

Semester: (Fall/Spring YY) *Semester:* (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1.		1.	
2.		2.	

Undergraduate Senior Year (if applicable)

Semester: (Fall/Spring YY) *Semester:* (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1.		1.	
2.		2.	

Graduate 5th Year

Semester: (Fall/Spring YY) Semester: (Fall/Spring YY)

Course name, catalog number / # credits		Course name, catalog number / # credits	
1. 250a <i>M.A. thesis</i>	1	1. 250b <i>M.A. thesis</i>	1
2.		2.	
3.		3.	

18. Attended the following Mathematics programs, conferences and workshops; participated in the following mathematics projects, wrote/presented the following Mathematics papers (names, when, where):

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19. Reason for applying to BA/MA program in Mathematics: (check all that apply and specify)

- To prepare for a Ph.D. program in Mathematics:*
- To prepare for another academic program:*
- To prepare for a teaching program/position:*
- To prepare for a non-academic program:*
- To prepare for a job in research, business, industry, or other:*
- Other:*

20. The following documents are attached in support of this application: (check all that apply and specify)

- Transcript from Mills College*
- Transcripts of all math courses transferred to Mills* (institutions):
- Transcripts of language courses or AP tests* (institutions):
- Other:*

21. Applicant:
Print Name
Signature
MM/DD/YY

22. BA advisor:
Print Name
Signature
MM/DD/YY

23. MA advisor:
Print Name
Signature
MM/DD/YY