MGF1106 syllabus Finite Math, Section B53
Instructor: Mr. Rostamian
Time: 11:00 am-12:15 pm, T, Th
Office: A1, room 389
Ph: (305)919-4048
Email: rostamia@fiu.edu
Office hours: 9:45 am - 10:45 am, & 3:30 pm- 4:30 pm; T, Th, or any other time that
you find me at my office.
Math Dep website for Tutoring Schedule, Solution Manual, etc: w3.fiu.edu/math/
Text: Finite math custom edition for FIU by Lial and Hungerford
Sections to be covered:
ch1. section 6
ch2. sections: 1, 2, 3, and 5
ch6. sections: 1, 3 and 4
ch7. sections: 1-3
ch8. sections: 1-4 & 6
ch9. sections: 1-6
ch10. sections: 1-4
ch11. sections: 1-4
I’ll cover the materials in the following order: chapters 8, 9, 10, 11, 1, 2, 6, and 7. There
will be 3 tests (20% each), MathXL online HW (15%) and a cumulative final exam
(25%). THE FINAL EXAM MUST BE TAKEN. My grading scale is as follows:
95% - 100% A 77% - 79% B- 63% - 64% D+
90% - 94 A- 74% - 76% C+ 61% - 62% D
85% - 89 B+ 65% - 73% C 60% D-
80% - 84% B NO C- 0% - 59% F
I will "NEVER" curve grades.
Test dates: (tentative) I reserve the right to change the test dates. However, any
changes will be announced about 5 days earlier.
Test 1: February 7th
Test 2: March 7th
Test 3: April 11th.
Final exam: Based on FIU final exam schedule.
Attendance: On Non test days: Optional. Please be on time. For each tardy, 3 points
will be taken off the test following the tardy day(s). On Test days: REQUIRED. There
are NO MAKE UP TESTS. If you miss a test, and in my opinion, the absence is
excusable, then I reserve the right to count your final exam as two grades. By excusable,
I mean hospital bills, accident report, arrest form, etc. DO NOT MISS MORE THAN
ONE TEST! I WILL NOT accept any reason(s) to count your final as 3 grades, etc. Please
be on time on test days. THERE WILL BE NO EXTRA TIME.
Materials: you may use a scientific calculator. Graphing and programmable calculators
are not permitted. Turn beepers and cellular phones off before entering classroom.
Drops are not initiated by this instructor. If you plan to drop, do it by MARCH 18th.

GOOD LUCK
MathXL®

How to Register and Enroll in Your Course

Welcome to MathXL! Your instructor has set up a MathXL course for you.

The course name is: MGF 1106-B53, Spring 2013

It is based on this textbook: *Florida International University: Finite Math 1060*

To join this course, you need to register for MathXL and then enroll in the course.

1. Registering for MathXL

Before you begin, make sure you have the access code that comes with your MathXL Access Kit.

To register or buy access, go to [www.mathxl.com](http://www.mathxl.com), click the **Student** button in the Register section, and then follow the instructions on the screen.

2. Enrolling in your instructor's course

After registering, log in to MathXL with your username and password. To enroll in this course, enter the following Course ID:

The Course ID for your course is: **XL14-413N-501Y-5J02**

Need more help?

To view a complete set of instructions on registering and enrolling, go to [www.mathxl.com](http://www.mathxl.com) and visit the Tours page.
MAC 2233 SYLLABUS, Calculus for Business, Sec B51
Instructor: Mr. Rostamian
Time: 2:00 pm – 3:15 pm; T, Th
Office: Room 389 A1
Ph: (305) 919-4048
Email: rostamia@fiu.edu
Office hours: 9:45 am – 10:45 am, 3:30 pm-4:30pm; T, Th, & any other time that you find me at my office.
Math Dep website for Tutoring Schedule, solutions Manual, etc : w3.fiu.edu/math/
Sections to be covered:
Ch 1. sections 1-6
Ch 2. sections 1-5
Ch 3. sections 1-5
Ch 4. sections 1-4
Ch 5. sections 1-5
Ch 6. section 1
Ch 7. sections 1, 2 & 3
There will be 3 tests (25% each) and a cumulative final exam (25%). THE FINAL EXAM MUST BE TAKEN, and I will NEVER curve my grades. My grading scale is as follows:
95%-100% A 74%-76% C+ 60% D-
90%-94% A- 65%-73% C 0%-59% F
85%-89% B+ NO C-
80%-84% B 63%-64% D+
77%-79% B- 61%-62% D
Attendance is OPTIONAL on non-test days. Please be on time. For each tardy, 3 points will be taken off from the test following the tardy day(s). On test days attendance is REQUIRED. There are NO MAKE UP TESTS. If you miss a test, and in my opinion, the absence is excusable, your final exam counts as two grades. By excusable, I mean hospital bill, accident report, arrest form, etc. DO NOT MISS MORE THAN ONE TEST. I WILL NOT consider any reason(s) excusable to count your final as 3 grades, etc. Be on time on test days. THERE WILL BE NO EXTRA TIME. You may use a scientific calculator.
Graphing and programmable calculators are NOT permitted. TURN BEEPERS AND CELLULAR PHONES OFF BEFORE ENTERING THE CLASSROOM. Drops are not initiated by this instructor. If you plan to drop this course, do it by MARCH 18th.
TEST DATES: (tentative) I reserve the right to change the test dates. However, any changes will be announced about 5 days earlier.
Test 1: February 7th
Test 2: March 7th
Test 3: April 11th
Final exam: Based on FIU final exam schedule.
GOOD LUCK.
MAC 1114 Trigonometry, Section B-51                Spring 2013
Instructor: Mr. Rostamian
Time: 6:25 pm – 7:40 pm ; T, Th
Office: A1 , room 389
Ph: (305) 919 - 4048
Email: rostamia@fiu.edu
Office Hours: 9:45 am – 10:45 am – 10:50 am, 3:30pm – 4:45 pm, T, Th; and any other

time that you find me at my office.
Math Dep website for Tutoring Schedule, Solutions Manual, etc : w3.fiu.edu/math/

Text: Algebra and Trigonometry (9th edition) by Michael Sullivan

Sections to be covered:
Ch 7: sections 1-8
Ch 8: sections 1-7
Ch 9: sections 1-3
Ch 10: sections 1-4, (and a review of Sec 1.3 )

There will be 3 tests (20% each), Mylabsplus HW (15%) and a cumulative final exam( 25%).
THE FINAL EXAM MUST BE TAKEN, and I will never curve my grades. My grading

scale is as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>95% - 100%</td>
</tr>
<tr>
<td>A-</td>
<td>90% - 94%</td>
</tr>
<tr>
<td>B+</td>
<td>85% - 89%</td>
</tr>
<tr>
<td>B</td>
<td>80% - 84%</td>
</tr>
<tr>
<td>B-</td>
<td>77% - 79%</td>
</tr>
<tr>
<td>C+</td>
<td>74% - 76%</td>
</tr>
<tr>
<td>C</td>
<td>65% - 73%</td>
</tr>
<tr>
<td>NO</td>
<td>60%</td>
</tr>
<tr>
<td>C-</td>
<td>0% - 59%</td>
</tr>
<tr>
<td>D+</td>
<td>63% - 64%</td>
</tr>
<tr>
<td>D</td>
<td>61% - 62%</td>
</tr>
<tr>
<td>D-</td>
<td></td>
</tr>
</tbody>
</table>

Attendance is OPTIONAL on non-test days. Please be on time. For each tardy, 3 points will
be taken off the test following the tardy day(s).

On test-days, attendance is REQUIRED. There are NO MAKE UP TESTS. If you miss a test,
and in my opinion, the absence is excusable, your final exam counts as two grades. By
excusable I mean hospital bill, accident report, arrest form, etc. DO NOT MISS MORE
THAN ONE TEST! I WILL NOT accept any reason(s) to count your final as 3 grades, etc.
Be on time on test days. THERE WILL BE NO EXTRA TIME. You may use a scientific
calculator for Sections 9.1-9.3 only. Graphing and programmable calculators are NOT
permitted. Turn BEEPERS AND CELLULAR PHONES off before entering classroom. Drops
are not initiated by this instructor. If you plan to drop this course, do it by MARCH 18th.

TEST DATES: (tentative) I reserve the right to change the test dates. However,
any changes will be announced about 5 days earlier.

Test 1: February 7th
Test 2: March 7th
Test 3: April 11th

Departmental Final Exam: Based on FIU final exam schedule.

GOOD LUCK.
MGF1106 syllabus Finite Math, Section B54
Instructor: Mr. Rostamian
Time: 5:00 pm - 6:15 pm, T, Th
Office: A1, room 389
Ph: (305) 919-4048
Email: rostamia@fiu.edu
Office hours: 9:45 am – 10:45 am, & 3:30 pm - 4:30 pm; T, Th, or any other time that you find me at my office.
Math Dep website for Tutoring Schedule, Solution Manual, etc: w3.fiu.edu/math/
Text: Finite math custom edition for FIU by Lial and Hungerford
Sections to be covered:
ch1.sections: 6
ch2-sections: 1, 2, 3, and 5
ch6-sections: 1, 3 and 4
ch7-sections: 1-3
ch8-sections: 1-4 & 6
ch9-sections: 1-6
ch10-sections: 1-4
ch11-sections: 1-4
I'll cover the materials in the following order: chapters 8, 9, 10, 11, 1, 2, 6, and 7. There will be 3 tests (20% each), MathXL online HW (15%) and a cumulative final exam (25%). THE FINAL EXAM MUST BE TAKEN. My grading scale is as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>95% - 100%</td>
</tr>
<tr>
<td>A-</td>
<td>90% - 94%</td>
</tr>
<tr>
<td>B+</td>
<td>85% - 89%</td>
</tr>
<tr>
<td>B</td>
<td>80% - 84%</td>
</tr>
<tr>
<td>B-</td>
<td>77% - 79%</td>
</tr>
<tr>
<td>C+</td>
<td>74% - 76%</td>
</tr>
<tr>
<td>C</td>
<td>65% - 73%</td>
</tr>
<tr>
<td>NO</td>
<td>60%</td>
</tr>
<tr>
<td>D</td>
<td>63% - 64%</td>
</tr>
<tr>
<td>61% - 62%</td>
<td></td>
</tr>
<tr>
<td>D-</td>
<td>0% - 59%</td>
</tr>
</tbody>
</table>

I will "NEVER" curve grades.
Test dates: (tentative) I reserve the right to change the test dates. However, any changes will be announced about 5 days earlier.
Test 1: February 7th
Test 2: March 7th
Test 3: April 11th
Final exam: Based on FIU final exam schedule.
Attendance: On Non test days: Optional. Please be on time. For each tardy, 3 points will be taken off the test following the tardy day(s). On Test days: REQUIRED. There are NO MAKE UP TESTS. If you miss a test, and in my opinion, the absence is excusable, then I reserve the right to count your final exam as two grades. By excusable, I mean hospital bills, accident report, arrest form, etc. DO NOT MISS MORE THAN ONE TEST! I WILL NOT accept any reason(s) to count your final as 3 grades, etc. Please be on time on test days. THERE WILL BE NO EXTRA TIME.
Materials: you may use a scientific calculator. Graphing and programmable calculators are not permitted. Turn beepers and cellular phones off before entering classroom. Drops are not initiated by this instructor. If you plan to drop, do it by MARCH 18th.

GOOD LUCK
MathXL®

How to Register and Enroll in Your Course

Welcome to MathXL! Your instructor has set up a MathXL course for you.

The course name is: MGF 1106-B54, Spring 2013

It is based on this textbook: Florida International University: Finite Math 1060

To join this course, you need to register for MathXL and then enroll in the course.

1. Registering for MathXL

Before you begin, make sure you have the access code that comes with your MathXL Access Kit.

To register or buy access, go to www.mathxl.com, click the Student button in the Register section, and then follow the instructions on the screen.

2. Enrolling in your instructor's course

After registering, log in to MathXL with your username and password. To enroll in this course, enter the following Course ID:

The Course ID for your course is: XL14-4142-701Y-0J02

Need more help?

To view a complete set of instructions on registering and enrolling, go to www.mathxl.com and visit the Tours page.