1. **Today in lecture class** – continue review for Test 3.
   
   **No Lecture Class on Friday, August 7.**

2. In **Lab Class** on **Thursday, Aug. 6** – **Test 3** covering
   **sec. 10.2-10.5,11.1- 11.5, plus selected review topics from Units 1 and 2.**
   
   Test 3 will contain about **23 questions** and
   will count **40% of your course grade**;
   approximately $\frac{3}{4}$ of the questions will be chosen from material in Unit 3
   and approximately $\frac{1}{4}$ will be chosen from review material (Units 1 and 2).
   Use “**Unit 1 Review Practice**” and “**Unit 2 – Review Practice for Test 3**” to see
   which review topics might be on Test 3.
   Use “**Practice Unit 3 – mini A**” and “**Practice Unit 3 – mini B**” to prepare
   for topics from Unit 3 which might be on Test 3.
   
   You must work **ALL FOUR** quizzes to see all possible topics.

   *When taking quizzes or tests, be sure to use your time wisely. All questions*
   *are weighted equally; do not spend too much time on any one problem, and*
   *consider saving the longest problems until last.*

3. The **“check grades”** site was updated to include all quiz grades.

   **Review the grading formula in the syllabus to see what you need to get on Test 3 to earn your target course grade.**

   **Good luck on Test 3 –
   Enjoy the remainder of your summer!**
Announcements:  MAC 1140  Wednesday, August 5
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

1.  **Lecture class last week of class:**
   - today – finish up “loose ends” and begin Review for Test 3
   - Thurs., 8/6 – Review for Test 3 – Bring Questions
   – Friday, 8/7 – No Lecture Class

2. In **Lab Class on Thursday, Aug. 6 – Test 3** covering
   sec. 10.2-10.5, 11.1-11.5, plus selected review topics from Units 1 and 2.
   Test 3 will contain about 23 questions and
   will count 40% of your course grade;
   approximately ¾ of the questions will be chosen from material in Unit 3
   and approximately ¼ will be chosen from review material (Units 1 and 2).
   Use “Unit 1 Review Practice” and “Unit 2 – Review Practice for Test 3” to see
   which review topics might be on Test 3.
   Use “Practice Unit 3 – mini A” and “Practice Unit 3 – mini B” to prepare
   for topics from Unit 3 which might be on Test 3.

   You must work **ALL FOUR** quizzes to see all possible topics.

   When taking quizzes or tests, be sure to **use your time wisely**. All questions
   are weighted equally; do not spend too much time on any one problem, and
   consider saving the longest problems until last.

3. The “check grades” site will be updated soon to include all quiz
   grades.  **Review the grading formula in the syllabus to see what you need to get on Test 3 to earn your target course grade.**

To ask questions-

   **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information
ACE Tutoring at the Learning Studio in the William Johnston Building.  **WALK IN** Tutoring or by Appointment:  Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements:      MAC 1140      Tuesday, August 4
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)   email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

1. **Lecture class last week of class:**
   - today – finish sec. 11.4 and cover sec. 11.5 – last day of iClickers
   - Wed.,8/5 – finish up “loose ends” and begin Review for Test 3
   - Thurs.,8/6 – Review for Test 3 – Bring Questions
   – Friday, 8/7 – No Lecture Class

2. In **Lab Class this week:**
   on **Tuesday, Aug. 4 – quiz** covering **section 11.1-11.4.** Use “Practice for Lab Class” to help you prepare.

    on **Thursday, Aug. 6 – Test 3** covering **sec. 10.2-10.5,11.1-11.5, plus selected review topics from Units 1 and 2.**

Use “**Unit 1  Review Practice**” and “**Unit 2 – Review Practice for Test 3**” to see which review topics might be on Test 3.

*When taking quizzes or tests, be sure to use your time wisely.* All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last.

    Test 3 will contain about **23 questions** and will count **40% of your course grade**;

    approximately ¾ of the questions will be chosen from material in Unit 3 and approximately ¼ will be chosen from review material (Units 1 and 2).

3. **The “check grades” site was updated on Thursday, July 30.**

To ask questions-

    **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

**My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.):** MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:

    http://www.math.fsu.edu/~kutter/Rloofficehours.pdf

**Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am**

**More information available at:**  lib.fsu.edu/Tutoring-Information

**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. **WALK IN Tutoring or by Appointment:** Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements:      MAC 1140      Monday, August 3
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. Lecture class last week of class:
   - today – finish sec. 11.3 and cover sec. 11.4
   - Tues., 8/4 – cover sec. 11.5 – last day of iClickers
   - Wed., 8/5 – finish up “loose ends” and begin Review for Test 3
   - Thurs., 8/6 – Review for Test 3 – Bring Questions – Last day of lecture

2. In Lab Class this week:
   on Tuesday, Aug. 4 – quiz covering section 11.1-11.4. Use “Practice for Lab Class” (available soon) to help you prepare.
   on Thursday, Aug. 6 – Test 3 covering sec. 10.2-10.5,11.1-11.5, plus selected review topics from Units 1 and 2.

Use “Unit 1 Review Practice” and “Unit 2 – Review Practice for Test 3” to see which review topics might be on Test 3.

When taking quizzes or tests, be sure to use your time wisely. All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last.

Test 3 will contain about 23 questions and will count 40% of your course grade;
approximately ¼ of the questions will be chosen from material in Unit 3 and approximately ¼ will be chosen from review material (Units 1 and 2).

3. The “check grades” site was updated on Thursday, July 30.

To ask questions-

Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information
ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements: MAC 1140

Thursday, July 30

Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. **Today in lecture:** finish sec. 11.1 and cover section 11.2.
   - Friday – cover sec. 11.3 - double iClicker points in lecture class

2. In **Lab Class** on Thursday, July 30 – quiz on sec. 10.3-10.5.
   *When taking quizzes or tests, be sure to **use your time wisely**. All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last. **Matrix simplification techniques will be used throughout Ch. 10.***

3. Upcoming date: **Test 3** will be given in Lab on Thurs., Aug. 7 covering sec. 10.2 – 10.5, 11.1 – 11.5 plus selected review topics from Units 1 and 2. *(No lecture class on Friday, August 7.)*

   Test 3 will contain about **23 questions** and will count **40% of your course grade**;
   approximately ¾ of the questions will be chosen from material in Unit 3 and approximately ¼ will be chosen from review material (Units 1 and 2).

   Use **“Unit 1 Review Practice”** and **“Unit 2 – Review Practice for Test 3”** to see which review topics might be on Test 3.

To ask questions-

- **Homework Problem Sessions** in 110MCH - on Mon. and Wed. 1-2pm.

My **Office Hours** in 111MCH *(for individual discussions about grades, absences, course policies, etc.)*: MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:


Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information

**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. **WALK IN Tutoring or by Appointment:** Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements:      MAC 1140   Friday, July 31
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH)   email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. **Today in lecture class today (and next week)**
   - cover sec. 11.3; **double iClicker pts in lecture class.**
   - Mon.,8/3 – cover sec. 11.4
   - Tues.,8/4 – cover sec. 11.5 – last day of iClickers
   - Wed.,8/5 – finish up “loose ends” and begin Review for Test 3
   - Thurs.,8/6 – Review for Test 3 – Bring Questions – **Last day of lecture**

2. In **Lab Class next week:**
   - on Tuesday, Aug. 4 – quiz covering section 11.1-11.4. Use “Practice for Lab Class” (available soon) to help you prepare.
   - on Thursday, Aug. 6 – **Test 3** covering sec. 10.2-10.5,11.1-11.5, plus selected review topics from Units 1 and 2.

Use “**Unit 1 Review Practice**” and “**Unit 2 – Review Practice for Test 3**” to see which review topics might be on Test 3.

*When taking quizzes or tests, be sure to use your time wisely.* All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last.

Test 3 will contain about **23 questions** and will count **40% of your course grade**;
approximately ¾ of the questions will be chosen from material in Unit 3 and approximately ¼ will be chosen from review material (Units 1 and 2).

To ask questions:

- **Homework Problem Sessions in 110MCH**- on Mon. and Wed. 1-2pm.

**My Office Hours in 111MCH** *(for individual discussions about grades, absences, course policies, etc.)*: MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:


**Learning District in Strozier Library** Sun.-Wed. 8 pm – 1 am

More information available at:   lib.fsu.edu/Tutoring-Information

**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. **WALK IN Tutoring or by Appointment**:  Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements: MAC 1140 Thursday, July 30
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. **Today in lecture**: finish sec. 11.1 and cover section 11.2.
   Friday – cover sec. 11.3 - double iClicker points in lecture class

2. In **Lab Class on Thursday, July 30 – quiz on sec. 10.3-10.5.**
   *When taking quizzes or tests, be sure to use your time wisely.* All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last. **Matrix simplification techniques will be used throughout Ch. 10.**

3. Upcoming date: **Test 3** will be given in Lab on **Thurs., Aug. 7** covering sec. 10.2 – 10.5, 11.1 – 11.5 plus selected review topics from Units 1 and 2. (No lecture class on Friday, August 7.)
   Test 3 will contain about **23 questions** and will count **40% of your course grade**; approximately ¾ of the questions will be chosen from material in Unit 3 and approximately ¼ will be chosen from review material (Units 1 and 2).

   Use “**Unit 1 Review Practice**” and “**Unit 2 – Review Practice for Test 3**” to see which review topics might be on Test 3.

To ask questions-
   **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

**My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.):** MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at: http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

**Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am**
**More information available at:** lib.fsu.edu/Tutoring-Information

**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thu:10am-8pm.
Announcements:  MAC 1140  
Wednesday, July 29

Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

2. **Today in lecture**: finish sec. 10.5 and cover section 11.1.  
   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either landscape or paper-saving format.  See Course Library ⇒ Unit 3 – Helpful Links for important formulas plus additional worked matrix examples from these sections.

2. In Lab Class on Thursday, July 30 – quiz on sec. 10.3-10.5 and 11.1.  
   When taking quizzes or tests, be sure to use your time wisely.  All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last.  **Matrix simplification techniques will be used throughout Ch. 10.**

3. Upcoming date:  **Test 3** will be given in Lab on Thurs., Aug. 7 covering sec. 10.2 – 10.5, 11.1 – 11.5 plus selected review topics from Units 1 and 2.  *(No lecture class on Friday, August 7.)*

   Use “**Unit 1 Review Practice**” and “**Unit 2 – Review Practice for Test 3**” to see which review topics might be on Test 3.

   **Please come see me if you missed Test 2 and have not yet talked with me.**

To ask questions:  
   **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

My Office Hours in 111MCH *(for individual discussions about grades, absences, course policies, etc.)*: MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:  

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information

**ACE Tutoring** at the Learning Studio in the William Johnston Building.  **WALK IN Tutoring or by Appointment:**  Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements: MAC 1140

Tuesday, July 28

Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

3. Today in lecture: finish sec. 10.4 and cover section 10.5.
   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either
   landscape or paper-saving format. See Course Library ⇒ Unit 3 – Helpful Links for
   important formulas from these sections.

2. In Lab Class this week:
   on Tuesday, July 28 – quiz covering section 10.2-10.3 and
   selected review topics from Unit 2. Use “Practice for Lab Class” to help you prepare.
   on Thursday, July 30 – quiz on sec. 10.3-10.5 and 11.1.
When taking quizzes or tests, be sure to use your time wisely. All
questions are weighted equally; do not spend too much time on any
one problem, and consider saving the longest problems until last.
Matrix simplification techniques will be used throughout Ch. 10.

3. I have posted your grades on-line. Please go to the URL listed on the “check
   grades” site (using either the button on Bb or the link on our class home page)
   where the address is edited to replace "XXXXX" is the last five digits of your
   FSUSN.
Please come see me if you missed Test 2 and have not yet talked with me.

4. Upcoming date: Test 3 will be given on Thursday, August 6; No lecture class on
   Friday, August 7.
   To ask questions-
   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences,
course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN
Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements: MAC 1140  Monday, July 27
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH)  email: kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

4. Today in lecture: finish sec. 10.3 and cover section 10.4.
   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either
   landscape or paper-saving format. See Course Library ⇒ Unit 3 – Helpful Links for
   important formulas from these sections.

2. In Lab Class this week:

   on Tuesday, July 28 – quiz covering section 10.2-10.3 and
   selected review topics from Unit 2. Use “Practice
   for Lab Class” to help you prepare.

   on Thursday, July 30 – quiz on sec. 10.3-10.5 and 11.1.
   When taking quizzes or tests, be sure to use your time wisely. All
   questions are weighted equally; do not spend too much time on any
   one problem, and consider saving the longest problems until last.
   Matrix simplification techniques will be used throughout Ch. 10.

3. I have posted your grades on-line. Please go to the URL listed on the “check
   grades” site (using either the button on Bb or the link on our class home page)
   where the address is edited to replace "XXXXX" is the last five digits of your
   FSUSN.
   Please come see me if you missed Test 2 and have not yet talked with me.
To ask questions-
   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences,
course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN
Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements:  MAC 1140  
Friday, July 24  
Instructor:  Dr. Kutter  
Office:  111 MCH (enter thru 115MCH)  
email:  kutter@math.fsu.edu  
Home Page:  http://www.math.fsu.edu/~kutter  

5. **Today in lecture**: finish sec. 10.3 - double iClicker points  
   See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format. See Course Library => Unit 3 – Helpful Links for important formulas from these sections.

2. In Lab Class next week:
   
   **on Tuesday, July 28** – quiz covering section 10.2-10.3 and selected review topics from Unit 2. Use “Practice for Lab Class” to help you prepare.

   **on Thursday, July 30** – quiz on sec. 10.3-10.5 and 11.1.  
   *When taking quizzes or tests, be sure to use your time wisely. All questions are weighted equally; do not spend too much time on any one problem, and consider saving the longest problems until last. Matrix simplification techniques will be used throughout Ch. 10.*

3. Please come see me if you missed Test 2 and have not yet talked with me.

To ask questions:
   
   **Homework Problem Sessions in 110MCH**- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am  
More information available at:  lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. **WALK IN Tutoring or by Appointment**: Sun: 3-8 pm, Mon-Thu:10am-8pm.
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

6. Today in lecture: Review for Test 2 – bring questions
   Friday – finish sec. 10.3 – Important lecture - double iClicker points

7. In Lab Class on Thursday, July 23 –
   Test 2 covering sec. 4.2-4.7,9.2-9.4, and 10.1.
The three eGrade “Practice Test 2 – mini A/B/C” can be used to prepare for Test 2 which will contain approximately 26 questions chosen from topics on these practices.
   You must work all three practice quizzes to see all possible Test 2 topics.
   Work each quiz more than once – focusing on questions which you need to practice most in subsequent tries.
   Be sure you know “where the answer comes from”; it is easy to find yourself “guessing” between two answer choices which is not reliable.

   Bring sharpened pencils and your FSU ID card to Lab Class.

To ask questions-
   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.
8. **Today in lecture:** finish sec. 10.1, cover sec. 10.2, begin sec. 10.3
   - **Thursday** – Review for Test 2 – bring questions
   - **Friday** – finish sec. 10.3 – double iClicker points

9. In **Lab Class on Thursday, July 23** –
   - **Test 2** covering sec. 4.2-4.7, 9.2-9.4, and 10.1.
   - The three eGrade “Practice Test 2 – mini A/B/C” can be used to prepare for Test 2 which will contain approximately **26 questions** chosen from topics on these practices.
   - You must work all three practice quizzes to see all possible Test 2 topics.
   - Work each quiz more than once – focusing on questions which you need to practice most in subsequent tries.
   - Be sure you know “where the answer comes from”; it is easy to find yourself “guessing” between two answer choices which is **not** reliable.

   *Bring sharpened pencils and your FSU ID card to Lab Class.*

To ask questions-

   - **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

**My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.):**
- MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:

**Learning District in Strozier Library** Sun.-Wed. 8 pm – 1 am

**More information available at:** [lib.fsu.edu/Tutoring-Information](http://lib.fsu.edu/Tutoring-Information)

**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. **WALK IN Tutoring or by Appointment:** Sun: 3-8 pm, Mon-Thur:10am-8pm.

**Announcements:**
- MAC 1140
- Tuesday, July 21
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

10. **Today in lecture class**: finish sec. 9.4, cover sec. 10.1.
    - **Wednesday** – cover sec. 10.2 and begin sec. 10.3
    - **Thursday** – Review for Test 2 – bring questions
    - **Friday** – finish sec. 10.3 – double iClicker points

2. In **Lab Class this week**:
   - on **Tuesday, July 21** – quiz covering sec. 4.7 and 9.2-9.3. Use “Practice for Lab Class” to help you prepare.
   - on **Thursday, July 23** – Test 2 covering sec. 4.2-4.7, 9.2-9.4, and 10.1. A “Practice for Test 2” will be available soon.

You must work all three practice quizzes to see all possible Test 2 topics. Work each quiz more than once – focusing on questions which you need to practice most in subsequent tries.

Be sure you know “where the answer comes from”; it is easy to find yourself “guessing” between two answer choices which is **not reliable**.

*Bring sharpened pencils and your FSU ID card to Lab Class.*

To ask questions-
   - **Homework Problem Sessions in 110MCH**- on Mon. and Wed. 1-2pm.

My **Office Hours in 111MCH** (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:

**Learning District in Strozier Library** Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information
**ACE Tutoring** at the **Learning Studio** in the William Johnston Building. **WALK IN Tutoring or by Appointment**: Sun: 3-8 pm, Mon-Thur:10am-8pm.

**Announcements**: MAC 1140 Monday, July 20
11. Today in lecture class:
   finish sec. 9.3, cover sec. 9.4.

   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either
   landscape or paper-saving format.
   See Course Library ⇒ Unit 2 – Helpful Links for important formulas from these
   sections.

2. In Lab Class this week:
   on Tuesday, July 21 – quiz covering sec. 4.7 and 9.2-9.4. Use “Practice
   for Lab Class” to help you prepare.
   on Thursday, July 23 – Test 2 covering sec. 4.2-4.7,9.2-9.4, and 10.1.
   A “Practice for Test 2” will be available soon.
   Meanwhile, use the individual section practice quizzes to
   prepare for Test 2 – do not wait to start studying!

When studying, work each practice quiz more than once – focusing on
questions which you need to practice most in subsequent tries.

Spend some time thinking about how the formulas for ellipses vs. hyperbolas
compare and contrast; KNOW the LAWS OF LOGS.

In general, be sure you know “where the answer comes from”; it is easy to find
yourself “guessing” between two answer choices which is not reliable.

Do not focus on the grade received from your eGrade practice; focus on the
MATH you LEARN from your eGrade practice.

To ask questions-
   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences,
course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information
Announcements:      MAC 1140
Instructor:   Dr. Kutter
Office:  111 MCH (enter thru 115MCH)   email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

12. Today in lecture class:
    additional examples from sec. 9.2, cover sec. 9.3.
    See the Blackboard Class => Partial Notes to download the partial notes in either
    landscape or paper-saving format.
    See Course Library => Unit 2 – Helpful Links for important formulas from these
    sections.

2. In Lab Class next week:
on Tuesday, July 21 – quiz  covering  sec. 4.7 and 9.2-9.4.  Use
    “Practice for Lab Class” to help you prepare (available soon.)

    on Thursday, July 23 – Test 2  covering sec. 4.2-4.7,9.2-9.4, and 10.1.  A “Practice for Test 2” will be available next
    week. Meanwhile, use the individual section practice
    quizzes to prepare for Test 2 – study thru 9.3 this weekend!

3. Double iClicker points in lecture class today. (Double iClicker points can
    be used to “make up” for points missed when you forget your iClicker or miss
    class. If you have a perfect iClicker grade, then double points can be saved
    and used, if needed, later in the term. It is not possible to have an iClicker quiz
    grade higher than 100%.)

To ask questions-
    Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.
My Office Hours in 111MCH (for individual discussions about grades, absences,
course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.
Office hours for your Lab Proctors are at:
    http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information
Announcements:  MAC 1140  Thursday, July 16
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

1. **Today in lecture class**: cover sec. 9.1-9.2.
   
   See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format.
   
   See Course Library => Unit 2 – Helpful Links for important formulas from these sections.

2. **In Lab Class**: on Thursday, July 16 – quiz covering section 4.4 – 4.6. Use “Practice for Lab Class” to help you prepare.

3. **Double iClicker points in lecture class on Friday, July 17**: (Double iClicker points can be used to “make up” for points missed when you forget your iClicker or miss class. If you have a perfect iClicker grade, then double points can be saved and used, if needed, later in the term. It is not possible to have an iClicker quiz grade higher than 100%.)

4. Please come see me (office hours below) if:
   
   • You did not receive iClicker points and you do not know why
   • You need help to register your iClicker transmitter
   • You missed Test 1 or a quiz and have not yet talked with me, or
   • You are unhappy with your grades so far and want to discuss strategies for improvement.

5. **Upcoming date**: **Test 2** covering sections 4.2-4.7, 9.2-9.4 and 10.1 will be given in Lab Class on **Thursday, July 23**.

To ask questions:

   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:

   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information
ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur: 10am-8pm.

Announcements: MAC 1140 Wednesday, July 15
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. **Today in lecture class:**
   finish sec. 4.6 and cover sec. 4.7.
   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either landscape or paper-saving format.
   See Course Library ⇒ Unit 2 – Helpful Links for important formulas from these sections.

2. **In Lab Class:** on Thursday, July 16 – quiz covering section 4.4 – 4.6. Use “Practice for Lab Class” to help you prepare.

3. **Double iClicker points in lecture class on Friday, July 17.** (Double iClicker points can be used to “make up” for points missed when you forget your iClicker or miss class. If you have a perfect iClicker grade, then double points can be saved and used, if needed, later in the term. It is not possible to have an iClicker quiz grade higher than 100%.)

4. Please come see me (office hours below) if:
   • You did not receive iClicker points and you do not know why
   • You need help to register your iClicker transmitter
   • You missed Test 1 or a quiz and have not yet talked with me, or
   • You are unhappy with your grades so far and want to discuss strategies for improvement.

5. **Upcoming date:** **Test 2** covering sections 4.2-4.7, 9.2-9.4 and 10.1 will be given in Lab Class on **Thursday, July 23**.

To ask questions-

*Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.*

*My Office Hours in 111MCH* (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

*Office hours for your Lab Proctors* are at:
  http://www.math.fsu.edu/~kutter/Riofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information
ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thu: 10am-8pm.

Announcements: MAC 1140 Tuesday, July 14

Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. Today in lecture class:
   finish sec. 4.5, cover sec. 4.6 and begin sec. 4.7.
   See the Blackboard Class ⇒ Partial Notes to download the partial notes in either landscape or paper-saving format.
   See Course Library ⇒ Unit 2 – Helpful Links for important formulas from these sections.

2. In Lab Class today - quiz covering section 4.2 - 4.4 and selected review problems from Unit 1. Use the on-line “Practice for Lab Class” to see which topics may be on the quiz.

3. Double iClicker points in lecture class on Friday, July 17: (Double iClicker points can be used to “make up” for points missed when you forget your iClicker or miss class. If you have a perfect iClicker grade, then double points can be saved and used, if needed, later in the term. It is not possible to have an iClicker quiz grade higher than 100%.)

4. I have posted your grades on-line. Please go to the URL listed on the “check grades” site (using either the button on Bb or the link on our class home page) where the address is edited to replace "XXXXX" is the last five digits of yourEMPLID.

5. Please come see me (office hours below) if:
   • You did not receive iClicker points and you do not know why
   • You need help to register your iClicker transmitter
   • You missed Test 1 or a quiz and have not yet talked with me, or
   • You are unhappy with your grades so far and want to discuss strategies for improvement.

To ask questions-
Homework Problem Sessions in 110MCH - on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
Announcements:  MAC 1140  Monday, July 13
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

1. **Today in lecture class**: finish sec. 4.4 and cover sec. 4.5.
   See the [Blackboard Class => Partial Notes](#) to download the partial notes in either landscape or paper-saving format.
   See [Course Library => Unit 2 – Helpful Links](#) for important formulas from these sections.

2. **In Lab Class tomorrow** - quiz covering section 4.2 - 4.4 and selected review problems from Unit 1. Use the on-line “Practice for Lab Class” to see which topics may be on the quiz.

3. I have posted your grades on-line. Please go to the URL listed on the “check grades” site (using either the button on Bb or the link on our class home page) where the address is edited to replace "XXXXX" is the last five digits of your EMPLID.

4. Please come see me (office hours below) if:
   - You did not receive iClicker points and you do not know why
   - You need help to register your iClicker transmitter
   - You missed Test 1 or a quiz and have not yet talked with me, or
   - You are unhappy with your grades so far and want to discuss strategies for improvement.

To ask questions-
[Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm](#)

My Office Hours in 111MCH *(for individual discussions about grades, absences, course policies, etc.)*: MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:
ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.

Announcements:

MAC 1140 Friday, July 10

Instructor: Dr. Kutter

Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu

Home Page: http://www.math.fsu.edu/~kutter

1. Today in lecture class: cover section 4.4

2. In Lab Class on Tuesday, July 14 - quiz covering section 4.2 - 4.4 and selected review problems from Unit 1. Use the on-line “Practice for Lab Class” (available Friday) to see which topics may be on the quiz.

3. You should bring your iClicker to lecture class every day.

4. Come see me (office hours below) if:
   - You missed Test 1 and have not already talked to me about why
   - You have not yet registered your iClicker and you would like help

To ask questions-

   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:

http://www.math.fsu.edu/~kutter/Rlofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am

More information available at: lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur:10am-8pm.
Announcements: MAC 1140 Thursday, July 9
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

5. **Today in lecture class**: review for Test 1 on Friday – cover section 4.4

6. In **Lab Class on Thursday, July 9 – Test 1** covering sections 3.1-3.8 and 4.1. (*This is a change from the syllabus.*)

The three eGrade “Practice Test 1 – mini A/B/C” can be used to prepare for Test 1 which will contain approximately **26 questions** chosen from topics on these practices. You must work all three practice quizzes to see all possible Test 1 questions. Work each quiz more than once – focusing on questions which you need to practice most in subsequent tries. Be sure you know “where the answer comes from”; it is easy to find yourself “guessing” between two answer choices which is **not reliable**.

*Arrive at your lab class early or on time as Test 1 will begin immediately. Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class. No calculators are allowed on quizzes, tests or practice in Lab Class.*

*You must attend the Lab Class section for which you are registered.*

3. **You should bring your iClicker to lecture class every day.**

To ask questions-

*Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.*

My **Office Hours in 111MCH** (*for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:

http://www.math.fsu.edu/~kutter/RLofficehours.pdf

Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at: lib.fsu.edu/Tutoring-Information
Announcements:  MAC 1140  Wednesday, July 8
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

7. **Today in lecture class**, we cover sec. 4.2 and sec. 4.3.
   See the **Blackboard Class => Partial Notes** to download the partial notes in either landscape or paper-saving format.
   See **Course Library => Unit 1 – Helpful Links** for important formulas from these sections.
   **on Thursday : review for Test 1 – bring questions**

8. In **Lab Class on Thursday, July 9 – Test 1**
   covering sections 3.1-3.8 and 4.1.  *(This is a change from the syllabus.)*

The three eGrade “Practice Test 1 – mini A/B/C” can be used to prepare for Test 1 which will contain approximately **26 questions** chosen from topics on these practices. You must work all three practice quizzes to see all possible Test 1 questions. Work each quiz more than once – focusing on questions which you need to practice most in subsequent tries. Be sure you know “where the answer comes from”; it is easy to find yourself “guessing” between two answer choices which is not reliable.

   *Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class.  No calculators are allowed on quizzes, tests or practice in Lab Class.*
   *You must attend the Lab Class section for which you are registered.*

3. **You should bring your iClicker to lecture class every day.**

To ask questions-

   **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**

My **Office Hours in 111MCH** *(for individual discussions about grades, absences, course policies, etc.):* MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:

   http://www.math.fsu.edu/~kutter/Rlofficehours.pdf
Announcements: MAC 1140 Tuesday, July 7
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

9. **Today in lecture class**, we cover sec. 4.1 and begin sec. 4.2.
   See the **Blackboard Class => Partial Notes** to download the partial notes
   in either landscape or paper-saving format.
   See **Course Library => Unit 1 – Helpful Links** for important formulas from
   these sections.

10. In **Lab Class: today** - quiz covering sections 3.4-3.8. Use the on-line
    “Practice for Lab Class” to see which topics may be on the quiz.

    **On Thursday, July 9 – Test 1**
The three eGrade “Practice Test 1 – mini A/B/C” (available soon) can be
used to prepare for Test 1 which will contain approximately **26 questions**
chosen from topics on these practices. You must work all three practice
quizzes to see all possible Test 1 questions. Work each quiz more than once –
focusing on questions which you need to practice most in subsequent tries. Be
sure you know “where the answer comes from”; it is easy to find yourself
“guessing” between two answer choices which is **not reliable**.

    **Bring pencils, scrap paper for practice time, and your FSU ID card to Lab
    Class. No calculators are allowed on quizzes, tests or practice in Lab
    Class.**

    **You must attend the Lab Class section for which you are registered.**

3. **You should bring your iClicker to lecture class every day.**

To ask questions-

    **Homework Problem Sessions in 110MCH– on Mon. and Wed. 1-2pm.**

My Office Hours in 111MCH *(for individual discussions about grades, absences, course
policies, etc.)*: MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

**Office hours for your Lab Proctors** are at:
http://www.math.fsu.edu/~kutter/Rlofficehours.pdf
Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment:  Sun: 3-8 pm, Mon-Thu:10am-8pm.

Announcements:  MAC 1140  Monday, July 6
Instructor:  Dr. Kutter
Office:  111 MCH (enter thru 115MCH)  email:  kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

1.  **If today is your first day of class**, be sure to get and fill out an eligibility form and return it to me by the end of class today.
Also, you should borrow class lecture notes from another student or my document camera notes for **sections 3.1-3.7** covered last week.

2.  **Today in lecture class**, we will cover sections 3.7 and 3.8. See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format.  See Course Library => Unit 1 – Helpful Links for important formulas from these sections.

3.  **We will begin using our iClickers today.**  Your accumulated iClicker lecture quiz points will be used as the ninth & tenth quiz grades (a “**double quiz**” to be averaged with your lab quiz grades.)  See the “iClicker” button on the blackboard class for more information.

4.  In **Lab Class this week:**
   - **on Tues., July 7** - quiz covering sections 3.4-3.8.  Use the on-line “Practice for Lab Class” to see which topics may be on the quiz.
   - **On Thursday, July 9 – Test 1**
covering **sections 3.1-3.8,4.1-4.3.**  A “Practice for Test 1” will be available soon.  Meanwhile use the individual section practice quizzes to prepare.
Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class.  **No calculators are allowed on quizzes, tests or practice in Lab Class. You must attend the Lab Class section for which you are registered. Be sure to check your schedule for conflicts.**

To ask questions-
   - **Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.**
My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.
Office hours for your Lab Proctors are at:
Instructions to use the i>clicker are written on the BACK of the i>clicker.

1) Press the ON/OFF button to turn on the i>clicker. 

   If the “low battery” light is on, you should purchase new batteries ASAP. The recommended battery is DURACELL or ENERGIZER.

2) Change the Frequency EACH TIME you answer a question:

Press and hold ON/OFF button until the power light flashed. Enter the 2-key frequency for this lecture room AC.

   When the frequency is correct, the “VOTE STATUS” light should flash GREEN.

Answer the question; the “VOTE STATUS” button will flash GREEN.

3) If you have not yet registered your i>clicker, follow the instructions above anyway, and register your clicker when you are able.

4) Bring your i>clicker to lecture class every day.

5) If you forget your i>clicker, or your i>clicker did not seem to work properly, you may sign the attendance sheet at the front of the room with an explanation of what happened.
Announcements: MAC 1140 Thursday, July 2
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. If today is your first day of class, be sure to get and fill out an eligibility form and return it to me by the end of class today.

Also, you should borrow class lecture notes from another student or my document camera notes for sections 3.1-3.5 covered this week.

2. Today in lecture class, we will cover sections 3.6 and 3.7. See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format. See Course Library => Unit 1 – Helpful Links for important formulas from these sections. Bring your iClicker to lecture on Monday, July 6.

3. In Lab Class today you will take your first Lab Quiz covering sections 3.1-3.4. Use the on-line “Practice for Lab Class” to see which topics may be on Quiz 1.

Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class. No calculators are allowed on quizzes, tests or practice in Lab Class (no hand held calculators, no computer calculators, no on-line calculators are allowed.)

You must attend the Lab Class section for which you are registered. Be sure to check your schedule for conflicts. You may change sections only during DROP/ADD.

Also, you must know your EMPLID in order to log into eGrade and take your quiz. Ask your Lab Proctor for help with this, if needed.

4. No Lecture Class on Friday, July 3 (school holiday for Fourth of July)
5. Please see me in my office this week if you are registered with SDRC.

To ask questions-

Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.

My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.

Office hours for your Lab Proctors are at:
http://www.math.fsu.edu/~kutter/Rlofficehours.pdf
Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thur: 10am-8pm.

The following students’ names were sent in to be dropped – for not attending the first day of class:

Maria Caicedo  Jersson Cortes  Andrew Demott
Sarah Eggnatz  Madison Fernandez  Noah Grillo
Ashley Preininger

The following students names were sent in to be dropped – as being not eligible:

Natalie Ministerio

Please see me today:

Matthew Delvecchio  Danielle Sanchez
Announcements: MAC 1140 Wednesday, July 1
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. If today is your first day of class, be sure to get and fill out an eligibility form and return it to me by the end of class today.
   Also, you should borrow class lecture notes from another student or my document camera notes for sections 3.1-3.3 and part of 3.4 covered so far this week.

2. Today in lecture class, we will finish section 3.4 and cover section 3.5.
   See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format.
   See Course Library => Unit 1 – Helpful Links for important formulas from these sections.

3. In Lab Class Thursday you will take your first Lab Quiz covering sections 3.1-3.4. Use the on-line “Practice for Lab Class” to see which topics may be on Quiz 1. Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class. No calculators are allowed on quizzes, tests or practice in Lab Class (no hand held calculators, no computer calculators, no on-line calculators are allowed.)
   You must attend the Lab Class section for which you are registered. Be sure to check your schedule for conflicts.
   You may change sections only during DROP/ADD. Also, you must know your EMPLID in order to log into eGrade and take your quiz. Ask your Lab Proctor for help with this, if needed.

4. No Lecture Class on Friday, July 3 (school holiday for Fourth of July)
5. Bring your iClicker to class on Monday, July 5.
6. Please see me in my office this week if you are registered with SDRC.

To ask questions:
   Homework Problem Sessions in 110MCH- on Mon. and Wed. 1-2pm.
   My Office Hours in 111MCH (for individual discussions about grades, absences, course policies, etc.): MWF 11:05-12 noon, Wed. 2 – 3 pm, or by appointment.
   Office hours for your Lab Proctors are at:
      http://www.math.fsu.edu/~kutter/Rlofficehours.pdf
Learning District in Strozier Library Sun.-Wed. 8 pm – 1 am
More information available at:  lib.fsu.edu/Tutoring-Information

ACE Tutoring at the Learning Studio in the William Johnston Building. WALK IN Tutoring or by Appointment: Sun: 3-8 pm, Mon-Thu: 10am-8pm.

The following students’ names were sent in to be dropped – for not attending the first day of class:

Maria Caicedo  Jersson Cortes  Andrew Demott
Sarah Eggnatz  Madison Fernandez  Noah Grillo
Ashley Preininger

The following students names were sent in to be dropped – as being not eligible:

Natalie Ministerio

Please see me today:

Matthew Delvecchio  Lombardo McLeod
Danielle Sanchez
Announcements: MAC 1140 Tuesday, June 30
Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH) email: kutter@math.fsu.edu
Home Page: http://www.math.fsu.edu/~kutter

1. If today is your first day of class, be sure to get and fill out an eligibility form and return it to me by the end of class today.

Also, you should borrow class lecture notes from another student or my document camera notes for sections 3.1 & 3.2 covered on Monday.

2. Today in lecture class, we will finish sec. 3.2, cover sec. 3.3 and begin section 3.4. See the Blackboard Class => Partial Notes to download the partial notes in either landscape or paper-saving format. See Course Library => Unit 1 – Helpful Links for important formulas from these sections.

3. Your Lab Class today will meet for attendance, introduction and practice only. Beginning your next Lab Class on Thursday, you should be prepared to take a Lab Quiz on each day when no Unit Test is scheduled.

Bring pencils, scrap paper for practice time, and your FSU ID card to Lab Class.

You must attend the Lab Class section for which you are registered. Be sure to check your schedule for conflicts.

You may change sections only during DROP/ADD.

4. The Lab Quiz on Thursday will cover sections 3.1-3.4; look for an updated “Practice for Lab Class” later today (after all Lab Classes have met for the first time) which will contain questions possibly on
Thursday’s quiz.

5. **By Sunday, July 5:** Purchase i-Clicker remote at the FSU Bookstore or Bill’s Bookstore. These remotes are not available off the shelf; you will need to ask for them at the check-out counter. Any version of the iClicker (but not the iClicker phone app) will work just fine for MAC1140. See the Bb button (or link on my home page) for instructions on how to register your iClicker. There is now a small charge to register a used iClicker.

**The following students’ names were sent in to be dropped – for not attending the first day of class:**

- Maria Caicedo
- Jersson Cortes
- Andrew Demott
- Sarah Eggnatz
- Madison Fernandez
- Noah Grillo
- Ashley Preininger

**The following students must see me today or they may be dropped from MAC1140 as not eligible:**

- Chadrick Dacosta
- Molly Koch
- Alexis Marrero-Deans
- Natalie Ministerio
- Alton Pullon
- Danielle Sanchez
- Shelby Tucker
Welcome to MAC1140
Please sit in the lower tier of seats

Instructor: Dr. Kutter
Office: 111 MCH (enter thru 115MCH)  email: kutter@math.fsu.edu
Home Page:  http://www.math.fsu.edu/~kutter

These announcements may be accessed through Blackboard, the class home page, or directly at:
http://www.math.fsu.edu/~kutter/announce1140.pdf
This site will be updated regularly to reflect announcements made in lecture class. However, students are still responsible for any additional announcements made in class.

1. **If you come in late**, be sure to get an eligibility form. Eligibility forms are used to determine first day attendance.

   **If you do not fill out and return an eligibility form by the end of class today, you may be dropped as a no-show.**

2. **If you are not registered for this class**, you must use on-line registration to do so. I cannot help you to add this class.

3. **If you are not sure whether or not you are eligible** for this class, come see me or Ms. Andrews in room 205-B LOV.

4. Your lab class will meet tomorrow for introduction and attendance only. Beginning this Thursday, you can expect a quiz or test in recitation each Tuesday and Thursday.

   You must attend the recitation section for which you are registered.
Be sure to check your schedule for conflicts.

You may change sections only during DROP/ADD.

5. **Before lecture class tomorrow:**
   - Find and **bookmark my home page at:** [www.math.fsu.edu/~kutter](http://www.math.fsu.edu/~kutter)
   - Find our **blackboard class** on-line. (For help with computer issues, call the computer help desk: **644-4357**.)
   - Print of your preferred version of **partial notes** for Week 1.
   - **Read your syllabus carefully.** It contains a lot of information which is important to your success in this course.
   - **Mark Test dates on your calendar.** There are no make ups on tests or quizzes.
   - Read **“Getting Started with eGrade”** available on-line from the “**homework**” button of the blackboard class or directly at: [www.math.fsu.edu/~kutter/eGradeinformation.pdf](http://www.math.fsu.edu/~kutter/eGradeinformation.pdf)
   - Use pencil and paper to work the on-line eGrade **“Practice Last Lecture”** (to prepare for the next lecture class – no grade will be recorded.)

6. **By Sunday, July 5:**
   - **Purchase an i-Clicker remote** at the FSU Bookstore or Bill’s Bookstore. (**Not available on the shelf** – ask for them at the checkout counter – any version iClicker is fine.)
   - See the link on Bb or my home page at **http://www.math.fsu.edu/~kutter** for instructions on how to register your iClicker – but **bring it to class registered or not.**
   - **Beginning Monday, July 6,** I will use iClickers to take attendance and for short “quizzes” to gage the need for further lecture examples before moving on to new material.
Points accumulated on iClicker quizzes will count as a "double" quiz grade and be averaged with your Lab quizzes when calculating your quiz average.

MAC1140 - Precalculus Algebra Summer C Term 2015

Instructor: Dr. Mary Kutter

Instructors Homepage: http://www.math.fsu.edu/~kutter

e-mail: kutter@math.fsu.edu

First Day of Class: Monday, June 29.

Mandatory First Day Attendance - Florida State has a mandatory first day attendance policy. Students who do not attend the first class meeting may be dropped by the department.

Lecture Class Meets: MTWRF from 9:30 – 10:50 am in 102HCB

Lab Class Meets each Tuesday and Thursday as determined by the section in which you are enrolled. Quizzes and Unit tests are given in lab class. You must attend the lab class for which you are registered. You may change sections only during DROP/ADD.

You will need to purchase an iClicker for use in the class.

Further information about MAC1140 may be found using the buttons on the "course menu" in the Blackboard site for this course. Go to: http://campus.fsu.edu

Look for further class announcements to be posted at this URL
throughout the term.