Workshops start on time and every workshop appointment, or your space may be given away. You must bring a photo ID and your ID number.

* For "Open" workshops, students will vote on the topic from the list of available workshops.

To sign up for a workshop in the Math Success Center at LAC, visit D-103 in person or call (562) 938-4228.

For information on upcoming workshops and additional resources on both campuses, visit our website:
http://www.lbcc.edu/successcenters

Workshops start on time and do not permit late participants. You must check in at the front desk 5 minutes before every workshop appointment, or your space may be given away. You must bring a photo ID and your ID number.

All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs
Monday, June 23, 2014
9:00 AM - (Math 130) #81. Functions – (3.6) Algebra of Functions – K. Lopez
11:30 AM - (Math 815) #107. Solving Using Several Steps (2.5) - J. Ramirez

DSG 12:00 PM - (Math 110) #A31 - Writing Linear Equations - P. Nuzman
1:00 PM - (Math 130) #77. Absolute Value – (2.6) Solving equations – J. Ramirez
2:00 PM - (Math 110) #7. Word Problems – (3.5) Mixture – J. Ramirez

DSG 2:00 PM - (Math 130) #B30 - Equation of a Line: Slope-Intercept Form - H. Vu
4:00 PM - (Math 130) #74. Word Problems – (2.4) Mixture – S. Sayed

DSG 4:00 PM - (Math 110) #A30 - Solving Linear Equations - H. Vu
5:00 PM - (Math 110) #7. Word Problems – (3.5) Mixture – S. Sayed

Tuesday, June 24, 2014
9:00 AM - (Math 110) #7. Word Problems – (3.5) Mixture – K. Lopez
12:00 PM - (Math 130) #81. Functions – (3.6) Algebra of Functions – C. Kimmerling

DSG 12:00 PM - (Math 110) #B20 - Solving Linear Inequalities - P. Nuzman
1:00 PM - (Math 110) #8. Word Problems – (3.5) Value Mixture – C. Kimmerling
2:00 PM - (Math 110) #81. Functions – (3.6) Algebra of Functions – C. Kimmerling

DSG 2:00 PM - (Math 110) #A40 - Equation of a Line: y=mx+b and Ax+By=C - A. Serrato
3:30 PM - (Math 110) #7. Word Problems – (3.5) Mixture – S. Sayed

DSG 4:00 PM - (Math 130) #B40 - Solving Systems of Inequalities - P. Nuzman
5:00 PM - (Math 130 B) #87. Rational Exponents – (7.2) Simplifying – M. Gutierrez
5:00 PM - (Math 130) #77. Absolute Value – (2.6) Solving equations – S. Sayed

Wednesday, June 25, 2014
9:00 AM - (Math 130) #81. Functions – (3.6) Algebra of Functions – K. Lopez
12:00 PM - (Math 110) #12. Graphing – (4.4) Slope-intercept – J. Ramirez

DSG 12:00 PM - (Math 110) #A40 - Equation of a Line: y=mx+b and Ax+By=C - H. Vu
1:00 PM - (Math 130) #82. Systems – (4.2) 3-Variables – J. Ramirez
2:00 PM - (Math 815) #110. Applications with One Unknown Quantity (3.3) - J. Ramirez

DSG 2:00 PM - (Math 130) #B40 - Solving Systems of Inequalities - P. Nuzman
3:00 PM - (Math 130) #81. Functions – (3.6) Algebra of Functions – S. Sayed

DSG 4:00 PM - (Math 110) #11. Graphing – (4.1) Finding points and graphing a line – S. Sayed
4:00 PM - (Math 110) #A50 - Solving Systems by Graphing - P. Nuzman
5:00 PM - (Math 130 B) #87. Rational Exponents – (7.2) Simplifying – M. Gutierrez
5:00 PM - (Math 110) #11. Graphing – (4.1) Finding points and graphing a line – S. Sayed

Thursday, June 26, 2014
9:00 AM - (Math 110) #9. Word Problems – (3.7) Distance, Rate and Time – K. Lopez
10:30 AM - (Math 110) #4. Exponents – (2.2) Negative exponents – K. Lopez
11:30 PM - (Math 815) #112. Lowest Terms (4.2) - C. Kimmerling

DSG 12:00 PM - (Math 130) #B50 - Dividing Polynomials - P. Nuzman
1:00 PM - (Math 110) #3. Exponents – (2.1) Basic rules of exponents – C. Kimmerling
2:00 PM - (Math 130) #B3. Special Factors – (5.6) Special Formulas – C. Kimmerling

DSG 2:00 PM - (Math 110) #A50 - Solving Systems by Graphing - H. Vu
3:30 PM - (Math 130) #82. Systems – (4.2) 3-Variables – S. Sayed

DSG 4:00 PM - (Math 130) #B50 - Dividing Polynomials - A. Serrato
5:00 PM - (Math 130) #81. Functions – (3.6) Algebra of Functions – S. Sayed

* For "Open" workshops, students will vote on the topic from the list of available workshops.

All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs
### Math Success Center - LAC Workshop & DSG Schedule
#### June 30 – July 2

**Monday, June 30, 2014**

<table>
<thead>
<tr>
<th>Time</th>
<th>Course</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>(Math 110)</td>
<td>#12. Graphing – (4.4) Slope-intercept</td>
<td>K. Lopez</td>
</tr>
<tr>
<td>DSG 12:00 PM</td>
<td>(Math 110)</td>
<td>#A51 - Solving Systems by Substitution</td>
<td>P. Nuzman</td>
</tr>
<tr>
<td>11:30 PM</td>
<td>(Math 815)</td>
<td>#114. Adding/Subtracting Fractions (4.4)</td>
<td>J. Ramirez</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>(Math 130)</td>
<td>#83. Special Factors – (5.6) Special Formulas</td>
<td>J. Ramirez</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>(Math 110)</td>
<td>#11. Graphing – (4.1) Finding points and graphing a line</td>
<td>J. Ramirez</td>
</tr>
</tbody>
</table>

**Tuesday, July 01, 2014**

<table>
<thead>
<tr>
<th>Time</th>
<th>Course</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>(Math 130)</td>
<td>#82. Systems – (4.2) 3-Variables</td>
<td>K. Lopez</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>(Math 110)</td>
<td>#12. Graphing – (4.4) Slope-intercept</td>
<td>C. Kimmerling</td>
</tr>
<tr>
<td>DSG 12:00 PM</td>
<td>(Math 130)</td>
<td>#B51 - Factoring Polynomials III: Higher order</td>
<td>P. Nuzman</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>(Math 130)</td>
<td>#82. Systems – (4.2) 3-Variables</td>
<td>C. Kimmerling</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>(Math 815)</td>
<td>#114. Adding/Subtracting Fractions (4.4)</td>
<td>C. Kimmerling</td>
</tr>
</tbody>
</table>

**Wednesday, July 02, 2014**

<table>
<thead>
<tr>
<th>Time</th>
<th>Course</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>(Math 110)</td>
<td>#3. Exponents – (2.1) Basic rules of exponents</td>
<td>K. Lopez</td>
</tr>
<tr>
<td>DSG 12:00 PM</td>
<td>(Math 130)</td>
<td>#A60 - Multiplying Polynomials</td>
<td>H. Vu</td>
</tr>
<tr>
<td>11:30 PM</td>
<td>(Math 815)</td>
<td>#117. Solving Equations (4.7)</td>
<td>J. Ramirez</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>(Math 110)</td>
<td>#14. GCF – (7.1) Greatest Common Factor</td>
<td>J. Ramirez</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>(Math 130)</td>
<td>#83. Special Factors – (5.6) Special Formulas</td>
<td>J. Ramirez</td>
</tr>
</tbody>
</table>

* For "Open" workshops, students will vote on the topic from the list of available workshops

To sign up for a workshop in the Math Success Center at LAC, visit D-103 in person or call (562) 938-4228.

For information on upcoming workshops and additional resources on both campuses, visit our website: [http://www.lbcc.edu/successcenters](http://www.lbcc.edu/successcenters)

Workshops start on time and do not permit late participants. You must check in at the front desk 5 minutes before every workshop appointment, or your space may be given away. You **must** bring a photo ID and your ID number.

**All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs**
Monday, July 07, 2014

9:00 AM - (Math 130) #83. Special Factors – (5.6) Special Formulas – D. Langevin
12:00 PM - (Math 110) #8. Word Problems – (3.5) Value Mixture – J. Ramirez

DSG 12:00 PM - (Math 130) #860 - +/- Rational Expressions - P. Nuzman
1:00 PM - (Math 130) #84. Word Problems – (6.5) Rational Equations – J. Ramirez
2:00 PM - (Math 815) #120. Multiplying/Division Decimals (5.4 & 5.5) - J. Ramirez

DSG 2:00 PM - (Math 110) #A51 - Solving Systems by Substitution - H. Vu
3:00 PM - (Math 110) #3. Exponents – (2.1) Basic rules of exponents – S. Sayed
4:00 PM - (Math 130) #84. Word Problems – (6.5) Rational Equations – S. Sayed

DSG 4:00 PM - (Math 130) #B51 - Factoring Polynomials III: Higher order - H. Vu
5:00 PM - (Math 110) #14. GCF - (7.1) Greatest Common Factor – S. Sayed

Tuesday, July 08, 2014

9:00 AM - (Math 110) #8. Word Problems – (3.5) Value Mixture – D. Langevin
10:30 AM - (Math 130) #84. Word Problems – (6.5) Rational Equations – D. Langevin

DSG 12:00 PM - (Math 110) #A70 - Factoring Polynomials I: ax^2+bx+c - P. Nuzman
11:30 PM - (Math 815) #117. Solving Equations (4.7) – C. Kimmerling
1:00 PM - (Math 110) #4. Exponents – (2.2) Negative exponents – C. Kimmerling
2:00 PM - (Math 130) #84. Word Problems – (6.5) Rational Equations – C. Kimmerling

DSG 2:00 PM - (Math 130) #B60 - +/- Rational Expressions - P. Nuzman
3:30 PM - (Math 130) #83. Special Factors – (5.6) Special Formulas – S. Sayed

DSG 4:00 PM - (Math 110) #A70 - Factoring Polynomials I: ax^2+bx+c - A. Serrato
5:00 PM - (Math 130 & B) #87. Rational Exponents – (7.2) Simplifying – S. Sayed

Wednesday, July 09, 2014

9:00 AM - (Math 130 & B) #87. Rational Exponents – (7.2) Simplifying – D. Langevin
12:00 PM - (Math 110) #14. GCF – (7.1) Greatest Common Factor – J. Ramirez

DSG 12:00 PM - (Math 130) #B60 - +/- Rational Expressions - H. Vu
1:00 PM - (Math 130 & B) #87. Rational Exponents – (7.2) Simplifying – J. Ramirez
2:00 PM - (Math 110) #9. Word Problems – (3.7) Distance, Rate and Time – J. Ramirez

DSG 2:00 PM - (Math 110) #A71 - Factoring Polynomials II: Special Factors - P. Nuzman
4:00 PM - (Math 130) #84. Word Problems – (6.5) Rational Equations – S. Sayed

DSG 4:00 PM - (Math 130 & B) #B70 - Simplifying Radical Expressions - P. Nuzman
5:00 PM - (Math 110) #14. GCF – (7.1) Greatest Common Factor – S. Sayed

Thursday, July 10, 2014

9:00 AM - (Math 110) #14. GCF – (7.1) Greatest Common Factor – D. Langevin

DSG 12:00 PM - (Math 110) #A71 - Factoring Polynomials II: Special Factors - P. Nuzman
12:00 PM - (Math 130 & B) #87. Rational Exponents – (7.2) Simplifying – C. Kimmerling
1:00 PM - (Math 110) #14. GCF – (7.1) Greatest Common Factor – C. Kimmerling
2:00 PM - (Math 815) #122. Solving Equations (5.9) - C. Kimmerling

DSG 2:00 PM - (Math 130) #B50 - Dividing Polynomials - H. Vu
3:30 PM - (Math 110) #9. Word Problems – (3.7) Distance, Rate and Time – S. Sayed

DSG 4:00 PM - (Math 110) #A60 - Multiplying Polynomials - A. Serrato
5:00 PM - (Math 130 & B) #88. Radical Equations – (7.6) Solving – S. Sayed

* For "Open" workshops, students will vote on the topic from the list of available workshops.

Workshops start on time and do not permit late participants. You must check in at the front desk 5 minutes before every workshop appointment, or your space may be given away. You must bring a photo ID and your ID number.

All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs
Math Success Center - LAC
Workshop & DSG Schedule
July 14 – July 17

Monday, July 14, 2014
9:00 AM - (Math 130 & B) #88. Radical Equations – (7.6) Solving – D. Langevin
11:30 PM - (Math 815 ) #122. Solving Equations (5.9) - J. Ramirez

DSG 12:00 PM - (Math 130 & B) #B70 - Simplifying Radical Expressions - P. Nuzman
1:00 PM - (Math 130 & B) #89. Complex Numbers – (7.7) Imaginary numbers – J. Ramirez
2:00 PM - (Math 110 ) #3. Exponents – (2.1) Basic rules of exponents – J. Ramirez

DSG 2:00 PM - (Math 110 ) #A70 - Factoring Polynomials I: ax^2+bx+c - H. Vu
3:00 PM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – S. Sayed
4:00 PM - (Math 110 ) #14. GCF – (7.1) Greatest Common Factor – S. Sayed

DSG 4:00 PM - (Math 130 & B) #B70 - Simplifying Radical Expressions - H. Vu
5:00 PM - (Math 110 ) #16. Rationals – (8.1) Simplifying – S. Sayed

Tuesday, July 15, 2014
9:00 AM - (Math 110 ) #4. Exponents – (2.2) Negative exponents – D. Langevin

DSG 12:00 PM - (Math 110 ) #A71 - Factoring Polynomials II: Special Factors - P. Nuzman
12:00 PM - (Math 130 & B) #89. Complex Numbers – (7.7) Imaginary numbers – C. Kimmerling
1:00 PM - (Math 110 ) #4. Exponents – (2.2) Negative exponents – C. Kimmerling
2:00 PM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – C. Kimmerling

DSG 2:00 PM - (Math 130 & B) #B80 - Solving Quadratic Equations - A. Serrato
3:30 PM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – S. Sayed

DSG 4:00 PM - (Math 110 ) #A70 - Factoring Polynomials I: ax^2+bx+c - P. Nuzman
5:00 PM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – S. Sayed

Wednesday, July 16, 2014
9:00 AM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – D. Langevin
12:00 PM - (Math 110 ) #16. Rationals – (8.1) Simplifying – J. Ramirez

DSG 12:00 PM - (Math 130 & B) #B80 - Solving Quadratic Equations - H. Vu
1:00 PM - (Math 130 & B) #90. Completing the Square – (8.1) Solving quadratics – J. Ramirez
2:00 PM - (Math 815 ) #127. Percents, Decimals, & Fractions (7.1) - J. Ramirez

DSG 2:00 PM - (Math 110 ) #A80 - Solving Rational Equations - P. Nuzman
4:00 PM - (Math 130 & B) #95. Properties of Logs – (9.4) Simplifying and expanding – S. Sayed

DSG 4:00 PM - (Math 130 & B) #B70 - Simplifying Radical Expressions - P. Nuzman
5:00 PM - (Math 110 ) #16. Rationals – (8.1) Simplifying – S. Sayed

Thursday, July 17, 2014
9:00 AM - (Math 110 ) #16. Rationals – (8.1) Simplifying – D. Langevin

DSG 12:00 PM - (Math 110 ) #A80 - Solving Rational Equations - P. Nuzman
11:30 PM - (Math 815 ) #127. Percents, Decimals, & Fractions (7.1) - C. Kimmerling
1:00 PM - (Math 110 ) #16. Rationals – (8.1) Simplifying – C. Kimmerling
2:00 PM - (Math 130 & B) #95. Properties of Logs – (9.4) Simplifying and expanding – C. Kimmerling

DSG 2:00 PM - (Math 130 & B) #B81 - Graphing Quadratic Functions - A. Serrato
3:30 PM - (Math 110 ) #16. Rationals – (8.1) Simplifying – S. Sayed

DSG 4:00 PM - (Math 110 ) #A71 - Factoring Polynomials II: Special Factors - A. Serrato
5:00 PM - (Math 130 & B) #95. Properties of Logs – (9.4) Simplifying and expanding – S. Sayed

* For “Open” workshops, students will vote on the topic from the list of available workshops
To sign up for a workshop in the Math Success Center at LAC, visit D-103 in person or call (562) 938-4228.
For information on upcoming workshops and additional resources on both campuses, visit our website:
http://www.lbcc.edu/successcenters

Workshops start on time and do not permit late participants. You must check in at the front desk 5 minutes before every workshop appointment, or your space may be given away. You must bring a photo ID and your ID number.

All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Course</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12:00 PM</td>
<td>(Math 130 &amp; B) #96. Logs (part 1) – (9.6) Solving equations – J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG</td>
<td>12:00 PM</td>
<td>(Math 130 ) #B81 - Graphing Quadratic Functions - P. Nuzman</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 130 &amp; B) #95. Properties of Logs – (9.4) Simplifying and expanding – J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2:00 PM</td>
<td>(Math 110 ) #16. Rationals – (8.1) Simplifying – J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 2:00 PM</td>
<td>(Math 110 ) #A90 - Solving Radical Equations - H. Vu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4:00 PM</td>
<td>(Math 110 ) #16. Rationals – (8.1) Simplifying – S. Sayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 4:00 PM</td>
<td>(Math 130 &amp; B) #B90 - Log Properties - H. Vu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 130 &amp; B) #96. Logs (part 1) – (9.6) Solving equations – S. Sayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday, July 22, 2014</td>
<td>9:00 AM</td>
<td>(Math 130 &amp; B) #95. Properties of Logs – (9.4) Simplifying and expanding – D. Langevin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12:00 PM</td>
<td>(Math 110 ) #17. Rationals – (8.4) Add/Sub – C. Kimmerling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG</td>
<td>12:00 PM</td>
<td>(Math 110 ) #A80 - Solving Rational Equations - P. Nuzman</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 130 &amp; B) #96. Logs (part 1) – (9.6) Solving equations – C. Kimmerling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2:00 PM</td>
<td>(Math 815 ) #136. Multiplying Polynomials (10.5) - C. Kimmerling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 2:00 PM</td>
<td>(Math 130 &amp; B) #B90 - Log Properties - P. Nuzman</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3:30 PM</td>
<td>(Math 110 ) #17. Rationals – (8.4) Add/Sub – S. Sayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 4:00 PM</td>
<td>(Math 110 ) #A90 - Solving Radical Equations - A. Serrato</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 110 ) #16. Rationals – (8.1) Simplifying – S. Sayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wednesday, July 23, 2014</td>
<td>9:00 AM</td>
<td>(Math 110 ) #18. Roots – (9.2) Simplifying – D. Langevin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11:30 PM</td>
<td>(Math 815 ) #134. Exponent Products &amp; Power Rule (10.1) - J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG</td>
<td>12:00 PM</td>
<td>(Math 130 &amp; B) #B91 - Solving Exponential Equations - H. Vu</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1:00 PM</td>
<td>(Math 110 ) #18. Roots – (9.2) Simplifying – J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 2:00 PM</td>
<td>(Math 110 ) #A90 - Solving Radical Equations - P. Nuzman</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2:00 PM</td>
<td>(Math 130 &amp; B) #97. Logs (part 2) – (9.6) Solving equations – J. Ramirez</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4:00 PM</td>
<td>(Math 110 ) #18. Roots – (9.2) Simplifying – S. Sayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 4:00 PM</td>
<td>(Math 130 &amp; B) #B91 - Solving Exponential Equations - P. Nuzman</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5:00 PM</td>
<td>(Math 130 &amp; B) #96. Logs (part 1) – (9.6) Solving equations – S. Sayed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For "Open" workshops, students will vote on the topic from the list of available workshops

To sign up for a workshop in the Math Success Center at LAC, visit D-103 in person or call (562) 938-4228.

For information on upcoming workshops and additional resources on both campuses, visit our website: [http://www.lbcc.edu/successcenters](http://www.lbcc.edu/successcenters)

Workshops start on time and do not permit late participants. You must check in at the front desk 5 minutes before every workshop appointment, or your space may be given away. You must bring a photo ID and your ID number.

All SLA activities in the MSC-LAC during Summer 2014 require appointments, NO drop-in SLAs