Understanding Your Mathematics Course Placement

For a detailed description of the mathematics course in which you placed, click here. At NJIT, mathematics courses are challenging and a critical component of your education. Below we have outlined some advice, resources and important information to help you as you prepare for your first semester:

1. Math sequence/timeline is listed below (based on major/curriculum):

<table>
<thead>
<tr>
<th>2 semesters before Calculus 1</th>
<th>1 semester before Calculus 1</th>
<th>On track Calculus 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 108</td>
<td>Math 110</td>
<td>Math 111</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 semester before Calculus 1</th>
<th>On track Calculus 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 107*</td>
<td>Math 113, 135, 138</td>
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*Math 101 placement is based on liberal arts major/curriculum.
*Math 107 placement for Digital Design majors is the first semester math course based on major/curriculum.

2. If you place in Math 107, Math 108 or Math 110, it is encouraged that you take action this summer in one of the following ways:

   a. Retake the Math Placement Exam
      i. Call 973-596-8389 to schedule
      ii. There are online sample tests to help you practice and a calculator to estimate your placement according to your scores

   b. If you did not place into a Calculus course, consider taking the Pre-Calculus course you placed into during the summer and receive $500 off.
      i. For more information about how to enroll in the Pre-Calculus summer course, as well as the summer grant, please contact Mr. Christopher Carter (ecarter@njit.edu or 973-596-2978).
      ii. For information about the course content, textbook, and academic support, please contact Mr. Ryan Baldwin (ryan.d.baldwin@njit.edu or 973-596-5373).

   c. Take community college equivalent and transfer the class back to NJIT
      i. [https://m.njit.edu/Undergraduate/UG-Files/equivalentcourses_dec2016.pdf](https://m.njit.edu/Undergraduate/UG-Files/equivalentcourses_dec2016.pdf) for most common equivalencies.
      ii. Always consult with an academic advisor prior to registering.