**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>
</tr>
</tbody>
</table>

*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 your pre-calculus course (MATH 107, MATH 108, MATH 110) you placed into during the summer **here at NJIT** and **receive $500 off the course**.
      i. If you are interested in taking the pre-calculus course here at NJIT, please email Ms. Shannon O'Brien (sobrien@njit.edu or 973-596-3312) and she will build your application for the summer, follow up with next steps to enroll, and qualify you for the grant.
      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).

      *This does not apply to students whose 1st semester course is Math 107.*

   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.*