Lab Rotation Form for 16:682:611/612/613

Laboratory Rotations: Students should contact three different Microbial Biology faculty members and arrange research rotations.  [http://www.microbiology.rutgers.edu/faculty.html](http://www.microbiology.rutgers.edu/faculty.html)

**The Lab Rotation dates in 2020-21 are:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Starting Date</th>
<th>Finish Date</th>
<th>Report Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>September 14</td>
<td>November 6</td>
<td>November 13</td>
</tr>
<tr>
<td>612</td>
<td>November 9</td>
<td>December 11</td>
<td>January 29</td>
</tr>
<tr>
<td></td>
<td>January 4</td>
<td>January 22</td>
<td></td>
</tr>
<tr>
<td>613</td>
<td>January 25</td>
<td>March 26</td>
<td>April 2</td>
</tr>
</tbody>
</table>

All rotations are 8 weeks long
612 includes a three week break for final exams and the holidays
613 includes a week off for Spring Break
If you work over the holidays and during Spring Break for your second and third rotations you will have more time to complete a research project and get a better sense of the research goals of that laboratory.

Please fill out the Rotation Form prior to the start of each rotation, and return a signed copy to Ms. Lindsay Vasy (Lipman Hall 223A or lindsay.vasy@rutgers.edu). Electronically signed and emailed applications are encouraged. Immediately following each lab rotation a written report should be submitted by email to Gerben Zylstra (zylstra@sebs.rutgers.edu). The written report should summarize the research performed for the rotation: background, specific aims/hypotheses, results, and discussion. The report should be approximately one page of single spaced text.

Student Name: ____________________________________________

Email: __________________________________________________


Name of Professor in whose laboratory you will be rotating: __________________________

Location of Laboratory: __________________________________________

Lab Telephone: ________________________________________________

Signature of Approval by Professor: ______________________________