MATHEMATICS MAJOR
CONCENTRATION/SPECIALIZATION APPLICATION FORM

Date ________________

Last Name________________________First Name________________________MI _____

Student ID#____________________UCI Email Address ______________________

Overall UCI GPA______________Math Major GPA

______________________________Number of Quarter Units Completed __________

Class Level (Check One) □ Freshman □ Sophomore □ Junior □ Senior

Expected Graduation Date (Quarter/Year) ___________Check One

Concentration/Specialization:

□ Concentration in Data Science
Advisor: Professor Bob Pelayo - RH 525, rcpelayo@uci.edu

□ Concentration in Mathematics for Education/Secondary Teaching Certification
Advisor: Professor Bob Pelayo - RH 525, rcpelayo@uci.edu

□ Specialization in Applied Computational Mathematics
Advisor: Professor Patrick Guidotti - RH 410F, gpatrick@math.uci.edu

□ Specialization in Mathematical Biology
Advisor: Professor Jun Allard - RH 440F, jun.allard@uci.edu

□ Specialization in Mathematics for Education
Advisor: Professor Bob Pelayo - RH 525, rcpelayo@uci.edu

Instructions:
Fill out both sides of the application form. Arrange for an interview with the respective concentration/specialization advisor, obtain advisor’s signature, and return the completed application to the Physical Sciences Student Affairs Office (Rowland Hall 134).
**INTERVIEW**

Name _______________________

In the left column, list all the courses you have taken thus far towards fulfilling the concentration/specialization requirements and the grades you received in those classes (classes towards GE/Writing requirements need not be listed). On the right, list all the classes that you need to take to fulfill the remaining requirements. If your concentration/specialization requires approval of additional courses, come prepared to discuss options with the advisor.

<table>
<thead>
<tr>
<th>Courses Completed</th>
<th>Courses Planned</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Advisor Comments (For Applied Math, list approved extra courses here):

<table>
<thead>
<tr>
<th>Advisor Signature</th>
<th>Date</th>
<th>Student Signature</th>
<th>Date</th>
</tr>
</thead>
</table>