

## Biochemistry and Cell Biology Honors Research Program Application for Admission

The student application and accompanying proposal should be submitted via email to Pedro Muniz. (pm20@rice.edu) and copied to the student's research professor. The research professor's recommendation should also be emailed to Pedro Muniz (pm20@rice.edu).

### STUDENT INFORMATION

*Please type information in white spaces below.*

<b>Name:</b>				<b>Matriculation year:</b>		<b>Graduation year:</b>	
<b>University address and telephone number:</b>							
<b>Email address:</b>							
<b>Permanent address and telephone:</b>							
<b>Name and department of proposed honors research advisor:</b>							
<b>Major(s) and minor(s):</b>							
<b>Approximate overall GPA (A=4.0, B=3.0, etc.):</b>							
<b>Grades in the following courses:</b>				<i>Enter grades next to course numbers. If not taken, indicate with "NA.". Indicate "AP" if course was fulfilled through AP credit..</i>			
BIOC/BIOS		Additional BIOS/BIOC courses and grades received:		Chemistry			
201:				121 or 151:			
211:				123 or 153			
301:				122 or 152:			
302:				124 or 154:			
311:				211 or 251:			
341:				212 or 252:			
344:				215:			
352:		Mathematics		Physics			
		101:		125:			
		102:		126:			
		211 or 213:					
<b>Research-for-credit courses taken:</b>				<i>BIOS/BIOC 310, HONS 470, BIOS/BIOC 401, UNIV 201, etc..</i>			
<b>Course name and number</b>		<b>Semester taken (e.g. F09)</b>		<b>Research professor name/department</b>		<b>Grade</b>	
<b>Previous research experience(s):</b>				<i>Professor name, institution, dates, research topic</i>			
<b>Special considerations:</b>				<i>Are there any other experiences or circumstances that should be considered in this application?</i>			

**Future plans:**

*List educational and career goals (for department info, not an admissions requirement).*

**DECISION OF HONORS COMMITTEE:**

Approval/Disapproval

Date:

**Reason(s) for committee decision:****ADDITIONAL APPLICATION MATERIALS REQUIRED**

## 1. Research professor recommendation for the honors program

Why do you believe the applicant would be a strong candidate for the honors research program?

What attributes have they shown in your research lab (independence, attention to detail, intellectual engagement, diligence, etc.)? Include any special considerations that may account for deficiencies elsewhere on this application. Please submit recommendations via email to [pm20@rice.edu](mailto:pm20@rice.edu)

## 2. Student research proposal

Include previous accomplishments in research area, abstract, specific aims, timeline for honors year