AUTUMN 2019/2020
STANFORD PHYSICS CONTINUING GRADUATE
FINANCIAL AID INFORMATION FORM

Name _______________________________ E-Mail _______________________________ @STANFORD.EDU

Stanford ID# __________________________ Phone (current number required) __________________________

U.S. Citizen: ☐ YES ☐ NO Tuition Status (Check one): ☐ Regular/10 units ☐ TGR/0 units ☐ Other ______

Current Year of study: ☐ 2ND ☐ 3RD ☐ 4TH ☐ 5TH or above

I will work in the following department/lab (indicate the dept/lab FUNDING your research assistantship):

☐ PHYSICS ☐ APPLIED PHYSICS ☐ GINZTON ☐ GLAM ☐ HEPL ☐ KIPAC ☐ PULSE ☐ SIMES ☐ SLAC ☐ SSRL

☐ OTHER (SPECIFY DEPT/LAB) __________________________

RESEARCH ADVISOR NAME _______________________________ CO-ADVISOR* NAME _______________________________

*NOTE: Students working with advisors with appointments outside of Physics/Applied Physics/SLAC PPA must have a co-advisor who is a faculty member in the Physics Department.
Students with SLAC Photon Science faculty advisor with a Ph.D. in an area other than Physics also require a co-advisor.

RESEARCH ADVISOR ADMIN NAME _______________________________

PHONE_________________ SIGNATURE___________________

Confirms that PTA(s) provided is valid for the RA appt. and/or fellowship supplement.

COMPLETE IF RECEIVING FELLOWSHIP SUPPORT

<table>
<thead>
<tr>
<th>FELLOWSHIP (CHECK ALL THAT APPLY)</th>
<th>WILL ROTATION ADVISOR PROVIDE A FELLOWSHIP SUPPLEMENT?</th>
<th>PTA FOR FELLOWSHIP SUPPLEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ DOE SCGF ☐ HERTZ ☐ NDSEG ☐ NSF ☐ SGF</td>
<td>☐ YES ☐ NO</td>
<td>PROJECT-TASK-AWARD</td>
</tr>
<tr>
<td>☐ OTHER (SPECIFY) __________________</td>
<td>Fellowship supplement amount/special instructions:</td>
<td>(office use only)</td>
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COMPLETE FOR RESEARCH AND/OR TEACHING ASSISTANTSHIP

RA/TA assistantship(s) individually or combined cannot exceed 50% during the academic year.

<table>
<thead>
<tr>
<th>TEACHING ASSISTANTSHIP (TA)</th>
<th>RESEARCH ASSISTANTSHIP (RA)</th>
<th>RA SALARY PER PAY PERIOD (office use only)</th>
<th>RA TUITION ALLOWANCE PER QUARTER (office use only)</th>
<th>PTA FOR RESEARCH ASSISTANTSHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ 25% ☐ 50% Combined TA/RA appointments must = 50% (i.e. 25% RA + 25% TA)</td>
<td>☐ 25% ☐ 50%</td>
<td>$ _____ (office use only)</td>
<td>$ _____ (office use only)</td>
<td>PROJECT-TASK-AWARD</td>
</tr>
</tbody>
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(OVER)

STUDENT AND ADVISOR/CO-ADVISOR SIGNATURES REQUIRED ON BACK OF PAGE
GUIDELINES FOR ADVISORS

Rotation and Dissertation Research Advisor

The advisor-student relationship will be, in most cases, the student’s central academic relationship during their time at Stanford. It represents a serious commitment for both parties and should not be entered into without careful consideration.

The students admitted to the Stanford Physics graduate program are among the best-prepared and most motivated scientists in training throughout the world. These students will best explore their creative potential and develop their intellectual and analytical skills through frequent collegial interactions with faculty.

Dissertation advisors are responsible for the intellectual and professional mentoring of graduate students. Sustained, meaningful communication between the advisor and student is key for achieving shared goals, including the student’s mastery of the subject material and ultimate career success and satisfaction, inside or outside of academia.

The advisor is expected to be aware of and support the student’s progress towards Physics PhD milestones, including the Oral Qualifying Exam (2nd year), the Thesis Proposal (3rd year), Oral Presentation to Reading Committee (4th year) and final thesis defense and submission.

Co-Advisor

Students working with dissertation advisors outside Physics/Applied Physics/SLAC* must have a co-advisor who is a faculty member in the Physics Department. (*Students with SLAC Photon Science faculty advisors with a Ph.D. in an area other than Physics require a co-advisor.)

Yearly meetings with the co-advisor are required, to ensure that the student's dissertation has a physics component that is sufficient to allowing granting of a Ph.D. in Physics. More frequent meetings are encouraged.

Additional Resources for Advisors: [https://physics.stanford.edu/resources-graduate-advisors](https://physics.stanford.edu/resources-graduate-advisors)