Application Instructions for 2022 Spring Scholarships and Fellowships

Application Deadline: April 25, 2022, 5:00 PM

All materials including recommendation letters must be received through Embark by this date.

Important Rules on Award Eligibility:

Academic Probation: Students who are on academic probation on the award deadline will not be eligible to receive any awards in this review cycle.

GSBS Awards supporting GRA- stipend, benefits, and tuition: If you received a renewable award supporting your GRA last year (Hite, Altman-Goldstein, Hawkins, Harper, Sowell Huggins), you may apply for renewal using the GSBS Renewal Application. You will be notified by the GSBS of how to do so and you do not need to use the Spring Common application.

If you won a GRA award from GSBS during Spring 2021 Award Cycle or after, you may not apply for any OTHER GRA award fellowship for Spring 2022.

GSBS Funds to Student Awards (direct payout to student): If you won a GSBS "funds-tostudent" Award in the Spring or Fall 2021 Award Cycle, then you will not be eligible for the American Legion Auxiliary (ALA) Fellowship which is also a funds-to-student award. All students are still eligible to apply for the Linda Wells GSBS Outreach Award.

Exceptions to these rules:

- 1. Current ALA Fellows may renew for up to a total of three years. Use the Spring Common Application to apply for renewal.
- 2. Awards given to you by specific GSBS PhD programs or entities outside of the GSBS (from MD Anderson, UTHealth Schools, training grants, scientific organizations, etc) do not affect your eligibility for Spring 2022 awards.

Instructions

Specific Award Criteria:

Criteria differ for individual awards and are indicated on the <u>GSBS Scholarships and Fellowships</u> web page. Review these carefully before submitting your application. On the application you will be asked to select the awards for which you are eligible and wish to be considered. <u>Please do so accurately as this will assist the selection committee</u>.

Submission of Materials:

All application materials must be submitted through <u>Embark</u>. You may either create a new account or use the same account that you have in the past for admissions or awards.

Please note that when you log on to Embark you may see icons for applications you previously submitted. Please be sure to select the icon under the heading: *"GSBS Scholarships and Fellowships Application 2022"*. Once you open the application, you should see this title at the top.

Using the Embark Application:

Embark will format the application based on your choices. So, when you first open the application be sure to select the "Spring Common Application" at the top of the first page. This will ensure that the rest of the form you fill out is the correct one. Also note that various materials will be requested of you based on which awards you select from the list at the bottom of the page. We advise only selecting those awards for which you know you are eligible so the application will be properly formatted for those awards.

Materials Needed

The following materials will be needed to complete your application:

1. Your ORCID number - the account must be linked on your myGSBS page and the privacy set to "Public". All publications listed on your CV should appear in the "Works" section of your ORCID page. If you have not set up and linked an ORCID account, please review our <u>Instructions</u> for doing so.

2. **Donor Statement** – provide a statement of up to 150 words summarizing your project in the space provided. This should be written for a non-scientist. So, avoid jargon, unexplained abbreviation and arcane scientific terminology. Instead focus on the <u>long-term</u> goals of the project. What is the major question or problem that you are trying to address? How will your work ultimately impact your field?

3. Linda Wells Outreach Statement (Will appear if you indicate you wish to be considered for this award). Describe your commitment to outreach by illustrating your work towards building community/GSBS partnerships aimed at increasing scientific literacy and enthusiasm in the community. Limit 500 words.

4. Justification for Previous Winners of GSBS Awards. – As noted, if you've won a GSBS award(s) in the last year you may not be eligible for some or all Spring awards. However, if you've won a GSBS award <u>more</u> than one year ago, then please use this section to name the award and provide an explanation of up to 50 words summarizing what parts of your progress report and CV have been accomplished in the time since you applied for that award.

5. CV – This should include your training and research activities as well as accomplishments such as awards, papers, abstracts and presentations. Please be sure to clearly separate and highlight which activities are based on your work as a GSBS student.

Poorly organized, unclear or incomplete items in the CV are <u>one of the top complaints by our</u> <u>reviewers</u>, so please review your CV carefully before submitting it. It is strongly advised that you have someone who is experienced read your CV.

6. GSBS Accomplishments – Upload a document with "GSBS Accomplishments" as a heading at the top of the page, listing all of your significant accomplishments (publications, presentations, awards) that are based on work you have done while enrolled as a GSBS student. If you were a co-author on a paper or presentation, please briefly describe your contribution. Some of the information included here may be a duplicate to what you have highlighted in your CV. (250 words maximum).

7. A Research Project Specific Aims Page. (Maximum 1 page, 11-point Arial Font, 0.5inch margins). Give a title and describe your dissertation research project using the <u>format</u> <u>typical of an NIH specific aims page</u>. References are generally not included in specific aims, but if you feel them necessary then they will not count against the page limit. The uploaded document should have "Specific Aims" as a heading at the top of the page.

8. Progress Report (Maximum 1 page, 11-point Arial Font, 0.5-inch margins). Submit a onepage report, with the title "Progress Report" written at the top of the page, describing your progress toward completing your specific aims and highlighting important results. You may use the space to discuss the significance of the work as well. The following additional pages are also allowed:

- One page with a single figure. The figure may have multiple panels. All print in the figure must be clearly legible. Text in the figure legends may be no smaller than Arial 8 point.
- A one-page bibliography of literature cited in the progress report.

9. General Eligibility Statement. Please note that this is NOT a personal essay like the one you submitted when you applied for admission. Instead submit a statement of up to 250 words <u>explaining</u> how you meet the criteria for the fellowship(s) you seek. In this statement, you should explain how your research area meets the targeted areas for various awards and provide any needed information, not already in your CV, about activities such as outreach and leadership that may qualify you for specific awards.

10. Applicant's last advisory committee meeting report including the evaluation pages. Please upload the three-page report form of your most recent advisory committee meeting (signature page, student statement, and evaluation page). If you used additional sheets, you may add these as well, <u>but do not submit the pre-meeting report</u>. If your most recent meeting was your candidacy exam, then instead submit the exam results and evaluation pages. If you have not yet had a committee meeting, please submit a document, with the title "Advisory Committee Meeting Report" written at the top of the page, briefly explaining why (for example, "I have not yet formed a committee") and then state when you expect to have your first meeting.

11. Photograph of yourself. Please upload a jpg file of your headshot or professional photo. Cell phone photos are also acceptable. Photo resolution should be 300 dpi, or the highest setting possible on your smart device.

For the photo, please dress professionally. We recommend wearing solid colors and avoiding prints, plaid, and especially checks/checkered tops. Please note that the photo will be cropped, so it is fine to wear a nice top/blouse/blazer/cardigan with jeans.

Photos will not be used for award selection. However, applications and photos of students who win awards will be shared with the UTHealth Office of Development

12. The names and email addresses of your primary research advisor and one other faculty member who will provide recommendation letters. The first letter must be from your GSBS primary research advisor or (if you are a 1st year student) one of your tutorial instructors. The second letter can be from any college or university faculty member. The faculty member does not need to be affiliated with the GSBS or the University of Texas. If you have both a primary and secondary research advisors, please select "Primary Research Advisor" from the drop-down

menu in the application only for your primary research advisor. Embark will send an email notice to each of the recommenders directing them to a web page where they can submit their letters confidentially. Both letters are due by the application deadline.

Prior to submitting your application, it is suggested that you discuss the award criteria with each recommender. <u>Please note that your research advisor will be asked to submit two documents.</u> One is a letter of support in which the advisor should address the criteria for the award(s) you are seeking. The other is a one-page training plan, written by the advisor, that describes how your training is being tailored to meet your career goals.

Sample References to Abstracts and Papers

Examples are given below of a typical format for referencing abstracts (posters/presentations) or papers. Other formats are possible but the same information should be provided. The references should be organized chronologically based on time of publication. Please be sure to separate or denote papers based on work at GSBS to distinguish them from those you may have published from previous work.

Abstracts

Footman, B., Eisser, J.K., <u>Robertson-Chang, L.</u> and Creative, I.M. 1998. Testing XXH for toxicity in vitro. Abstract for poster presentation, University of Hawaii Research Symposium, Manoa, HI.

<u>Robertson-Chang L</u> and Auguri, T. A tandem affinity purification tag approach allows for isolation of interacting proteins in *Saccharomyces cerevisiae*. Abstract for poster presentation, 2004 Yeast Genetics and Molecular Biology Meeting, Seattle, Washington, September 2004.

Research papers

Sala-Torra O, Gundacker HM, Stirewalt DL, Ladne PA, Pogosova-Agadjanyan EL, Slovak ML, Willman CL, Heimfeld S, Boldt DH, Radich JP. Connective tissue growth factor (CTGF) expression and outcome in adult patients with acute lymphoblastic leukemia. Blood. 2007 April 1; 109(7): 3080–3083. PMCID: PMC1852221

Cerrato A, Parisi M, Santa Anna S, Missirlis F, Guru S, Agarwal S, Sturgill D, Talbot T, Spiegel A, Collins F, Chandrasekharappa S, Marx S, Oliver B. Genetic interactions between *Drosophila melanogaster* menin and Jun/Fos. *Dev Biol*. In press. NIHMSID: NIHMS44135