Call for PITCH Chemical Biology
Predoctoral Training Grant Applications

What is PITCH? PITCH (Program for Interdisciplinary Training in CHechemical Biology) is an NIH-funded T32 Institutional Pre-doctoral Training Grant program designed to support PhD students working at the Chemistry/Biology interface. PITCH Trainees are selected via a competitive application process to receive stipend, tuition, and travel support. Trainees pick a faculty co-mentor to complement the expertise of their thesis lab. At this time PITCH support is limited to US citizens, noncitizen nationals, or permanent residents.

We have openings for three predoctoral students on the PITCH Chemical Biology Training Grant starting 9/1/20. We invite applications from graduate students who will be starting their 2nd year this fall. We particularly encourage applications from female students and those from underrepresented racial or socioeconomic groups. Students from any relevant graduate program are welcome to apply (including MD/PhD students finishing the 1st year of their PhD phase).

For more information, see the PITCH website (UUPITCH.com) or contact PITCH Director Michael Kay (kay@biochem.utah.edu). Please check the website frequently for updates.

Applications due noon 7/31/20 by e-mail to Amity Mower (amity.mower@biochem.utah.edu) and must include:

1. Informational Cover Sheet
2. Your curriculum vitae with description of education and training
3. A summary of your proposed thesis research project, consisting of the following sections (with recommended lengths, overall 2-page limit):
   - abstract: state your central problem or hypothesis and its big picture significance (1 paragraph)
   - background and significance: provide enough background information to understand the context of your work and why it is important (include relevant literature references) (<1 page)
   - experimental approach: list specific aims (typically 2-3) and the methods you will employ to accomplish them (including your current progress, if any, and alternate approaches) (<1 page)
   - overall impact: how will successful completion of your Aims impact the field? (1 paragraph)

Your proposal is limited to two pages, including figures and figure legends. This page limit does not include references.

Use typical NIH formatting (11-point Arial font, single-spaced, and 0.5-inch margins).
Although the proposal must be written entirely by the student applicant, you are strongly encouraged to incorporate feedback from your thesis mentor and other colleagues.

4. A 1-page summary of your current career goals, explanation of co-mentor choice, and your interest in participating in PITCH (same formatting). Feel free to include any information that you feel would be useful to the selection committee (e.g., any special challenges you have encountered).

5. Unofficial copies of your undergraduate and graduate transcripts.

Submit Items 1-5 above as a single pdf file to amity.mower@biochem.utah.edu.

6. Two letters of support - one from your thesis advisor and the other from another faculty member who knows you well (can be your co-mentor). Letters should address the following points:
   - how the letter writer knows the applicant
   - Depth of knowledge
   - Skill level in the laboratory
   - Originality and creativity Interpersonal communication
   - Critical thinking and problem solving
   - Written and oral communication
   - Initiative, motivation, and perseverance
Students with two thesis mentors should designate one as their primary thesis advisor and may choose the other as their PITCH co-mentor (if their chemistry/biology expertise is complementary).

7. Signed co-mentor acceptance form (sent from your co-mentor).

Faculty letters/forms are due by noon 7/31 e-mailed directly amity.mower@biochem.utah.edu.

**PITCH policies you should be aware of:**

1. PITCH trainees must select a co-mentor with a complementary background to their thesis advisor. For example, students in biology-focused labs should pick mentors with relevant chemistry expertise. Co-mentors are expected to serve on your thesis committee.

2. The primary criteria for selection will be:
   - academic excellence (particularly your graduate coursework)
   - quality of the research proposal
   - relevance of the proposed research to the field of Chemical Biology (broadly defined as any research at the interface of Chemistry and Biology).

3. Support will be provided for 2 years with the 2nd year of funding contingent on thesis progress and robust participation in PITCH activities (as evaluated by an annual progress report).

4. NIH requires that trainees be US citizens, noncitizen nationals, or permanent residents.

5. Non-resident trainees must apply for Utah residency as soon as possible (typically by the end of the 2nd year) to become eligible for in-state tuition.

6. Research Ethics: all trainees must complete the Research Ethics course prior to selection and complete refresher training every 4 years.

7. Participation in all PITCH activities is required for the rest of your graduate career including: annual retreat, monthly student dinners (PITCH Fork), interdepartmental seminar series, journal clubs, and outreach/recruiting activities.

8. Only one trainee per lab will be supported at a time.

9. Trainees are required to update an Individual Development Plan (IDP) each year and review with their thesis mentor.

10. Primary thesis advisors must be PITCH mentors, but are welcome to apply to become a PITCH mentor concurrently with their student’s application. Co-mentors do not need to be approved PITCH mentors.

11. By NIH policy, the minimum period of support is 9 months (i.e., you cannot accept another fellowship that starts before this period). Note that this timing is compatible with the NSF Graduate Research Fellowship.

12. Thesis mentors are responsible for supplementing the NIH-provided stipend ($25,320) up to the standard stipend level in your department. Federal funds may not be used for this supplement.

**Application deadline: July 31, 2020 (noon)**

Updated 6/30/20