

PC4A Biweekly Meeting
February 12, 2025 at 3:00 PM
Agenda

Previous Meeting Actions

1. Approval of minutes from January 29, 2025 meeting.

Announcements/Updates

1. PC4A Faculty Mailing List

- a. Tentative faculty mailing lists were sent to all partners. Thank you to everyone who responded with an update. An introductory email to all faculty will be sent this week.

2. POGIL Faculty Development Workshops

- a. Thank you to partners for making a final push for the POGIL survey. Survey results are included as an attachment to this agenda. Based on responses, an introductory POGIL workshop will be offered and the LO is currently working on finalizing dates. More details will be shared as soon as possible.

3. Internship Updates and Funding Support from LO

- a. CTC has officially hired all three interns, who will begin work on February 17, 2025. Partners are currently working to submit budget modifications to cover internships funds.
- b. NR Labs interviewed four candidates, but no offers were made. The LO is currently working with NR Labs to offer a lunch and learn geared toward preparing students for employment. More details will be shared soon.

4. Testimonial Videos

- a. Testimonial videos will be filmed at BC3 on February 26, 2025 and interview questions have been shared with participants. Other West PA partners are asked to send possible filming dates along with a final list of names to the PM by the end of the day on **Monday, February 17, 2025**.

5. Capture the Flag Spring Event

- a. The CTF competition will be held on March 28-29, 2025. Hack the Box is currently working to set up the online environment and a flyer and dedicated website will be shared with partners asap.

6. Partner Student Survey

- a. All partners are asked to continue distributing the [student survey](#) to their students and are strongly encouraged to require completion of the survey in their classes. Below are current survey responses:

Partner	Responses Received
BC3	27
BUCKS	2
MCCC	29
NCC	-
PHCC	-
WCCC	-
Total	58

7. PC4A Partner Updates