

Leveraging the IPEC Competency Framework to Transform Health Professions Education

Call for Pilot Testers

The [Interprofessional Education Collaborative \(IPEC\)](#) has partnered with the [University of Texas Health Science Center at San Antonio \(UT Health San Antonio\)](#) to develop the IPEC Institutional Assessment Instrument. This instrument will leverage the IPEC competency framework to identify institutional characteristics tied to successful implementation of programmatic interprofessional education (IPE), including the capacity for students to engage meaningfully on teams in interprofessional clinical learning environments. A panel of nationally recognized experts has collaborated to develop items for potential inclusion in this instrument. As a next step, we seek individuals who serve as the designated IPE leader at their respective institution to provide responses to these items as part of an initial validation process.

If you are the designated IPE leader at your institution and would like to participate, please [RSVP here](#) by 6:00 p.m. PDT on Friday, October 1, 2021.

If you are passionate about advancing IPE and would like your institution to contribute to this important process, we ask that you please forward this message to your institution's designated IPE leader. If your institution has multiple designated IPE leaders, such as you would find on a university-wide IPE committee, we ask that you select one individual to participate on behalf of your IPE committee. Those who participate will provide responses about their institution, which we anticipate will take approximately 1 hour. Responses will reflect the institution, not the individual, and no personal information about any individuals will be collected.

More information about this project can be found [here](#).

Email questions directly to Kelly Ragucci, Vice President of Professional Development, American Association of Colleges of Pharmacy (kragucci@aacp.org), and Joseph Zorek, Director, Linking Interprofessional Networks for Collaboration (LINC), UT Health San Antonio (zorek@uthscsa.edu).

This project has been supported through grant funding from the [Josiah Macy Jr. Foundation](#).