



ASCLD



Forensic Research Committee

LEAP

Bridging the gap

LABORATORIES AND EDUCATORS ALLIANCE PROGRAM (LEAP) FACILITATES COLLABORATIVE RESEARCH BETWEEN ACADEMIA AND FORENSIC SCIENCE LABORATORIES.

LEAP PROVIDES A PLATFORM FOR LABORATORIES, RESEARCHERS, AND STUDENTS TO SEEK PROJECTS ALIGNING WITH THEIR MUTUAL RESEARCH INTERESTS AND CAPABILITIES.

79 Universities ↔ 29 Laboratories
108 LEAP Partners willing to collaborate on
Forensic Science
Research, Development, Test & Evaluation
**as of June 2022*

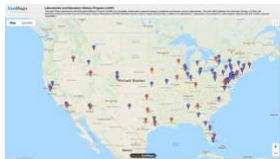


Check out this short video to learn more about LEAP.

CRIME LAB SIGN-UP

UNIVERSITY SIGN-UP

Sign-up at the FRC Website or click the sign-up icons above.



LEAP Partners in the US



Current World LEAP Partners:
USA, Canada, Australia,
and Saudi Arabia
Help Us Add More!

FRC Collaboration Hub

The FRC Collaboration Hub hosts the Researcher-Practitioner Collaboration Directory. If you are a researcher looking for practitioners to participate in your study, or if you are a practitioner looking to become involved in research opportunities, this is the place for you!



RESEARCHERS

Complete the project form to advertise your project to practitioners looking for research opportunities.

PROJECT FORM



PRACTITIONERS

Search the Researcher/Practitioner Collaboration Directory for projects in need of participants.

SEARCH DIRECTORY

FRC Initiatives Support and Enable:

- Research Projects
- Research Collaborations
- Future forensic capabilities
- Information Sharing
- Evaluations/Validations
- Professional Development

FRC Information Sharing Initiatives

Validation & Evaluation Repository

→ Recently assigned to conduct an evaluation or a validation? Use this repository to see what has been done before and build on the work of your colleagues.

Lightning Talks

→ Follow new and emerging research in all areas of forensic science. Each episode features three short talks given by practitioners, researchers, and/or students engaged in innovative forensic science research.

Executive Research Summaries

→ See the most noteworthy publications and trends in the literature within the last 3 years.