The LIFT Connection October 2025



THE RESULTS ARE IN!

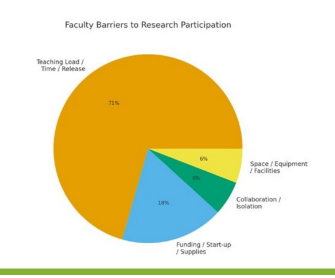
Thank you to everyone who filled out the NH-LIFT research questionnaire. This questionnaire represents a beginning in LIFT's work to link like-minded researchers. A theme heard throughout the summer, is faculty want more time to connect with one another. We hear you! The Networking Luncheon at the Summit represented a trial run on how NH-LIFT can provide a platform for such events going forward.

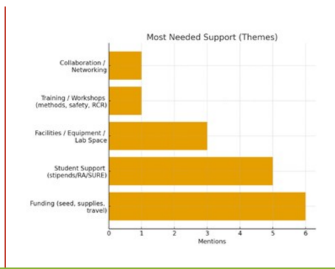
Building on the positive feedback we received, future events will be coordinated and executed with your research in mind. *Let's get started!*

- Summer 2025 NH-LIFT research snapshot
- NH-LIFT aims to build this database. Add your research to the database
- Full results of the NH-LIFT Summer Research Questionnaire

The next faculty networking opportunity will take place this winter!

larger image of charts





Meet a LIFTER!

Mark Your Calendars!

January 7, 2025
NH-LIFT Professional Development workshop

Mentoring and Field Safety
All are welcome!

Manchester Community College Wednesday January 7 10:00 to 4:00 (approx)



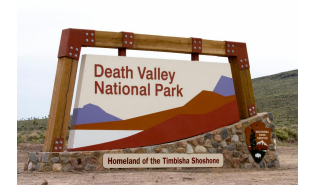
Meet Brian Moore, an Analytical Instrumentation Engineer at Keene State College. Brian is a member of the NH-LIFT Academic Infrastructure and Research Facilities working group. The AIRF aims to enhance research capabilities, workforce training, and economic development across New Hampshire by creating a statewide network of research facilities and equipment.

Like many LIFTERS, Brian was drawn to the project by the opportunity to support and improve statewide resources. He saw a chance to strengthen the research infrastructure and support faculty and students in accessing the resources they need. He was also motivated by the potential to engage more deeply with the research needs of the local community, helping to build a stronger connection between the city of Keene and the college, a connection that could benefit students and faculty alike.

The AIRF working group allows Brian to expand his knowledge of research safety. Through the AIRF, he's learning how other NH-LIFT institutions approach this issue, which he finds both valuable and inspiring.

registration and additional details coming soon!





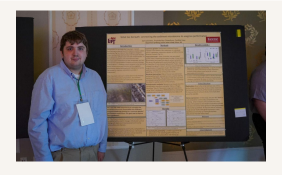
Brian Moore shared his love of visiting Death Valley in the peak of summer. He's a fan of dry heat and in 2023 experienced a scorching 127°F! Wow!

Brian appreciates being a part of the NH-LIFT team working to ensurethat great ideas won't be limited by the availability of local resources. When asked what he most enjoys about this work, Brian shared that he finds the early stages of student research especially rewarding. He enjoys helping students explore possibilities, discussing available instruments, and guiding them as they shape their projects. When he's not supporting research, Brian enjoys hiking, running, listening to music and podcasts, and tackling home improvement projects.

NH-LIFT On the Road Again!

On September 9, the NH-LIFT Leadership Team took to the road to enjoy a campus tour of Keene State College. Hosted by KSC NH-LIFT Co-PI Jim Kraly, the team toured research facilities on campus, including biology, chemistry, computer science, SPDI, psychology, nursing and health sciences. Along the way, we met student researchers and closed the day with a presentation and discussion led by Jane Stapleton, Executive Director of the UNH Practice Prevention Innovations Research Center. Jane's presentation was a warm-up for the work she

will be doing next spring with SURE student interns and their faculty mentors. These campus visits are a great way to learn about research facilities on LIFT partner institution campuses as well as build collaborations and support for faculty colleagues. Thank you, Jim!

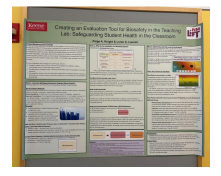


Keene SURE student researcher Sam Elkins presents his research poster at the NH-LIFT Summit.









Keene SURE student Paige Knight has her summer research poster displayed in the hallway of the Putnam Science Center

Senior chemistry major Hunter Perkins shares his impressive research notebook. Dr. Priya Roy-Chowdhury offers the Leadership Team a tour of her shared biology research lab. Dr. Chowdhury was a SURE intern faculty mentor this past summer. Senior and dual biology chemistry major Turner White shared his research with the group. Both Hunter and Turner are STEPS Scholars at KSC, supported by the NSF S-STEM program.



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NH-LIFT Partner Institutions

























NH-LIFT is supported by NSF EPSCoR E-CORE award #2412054

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