Our Workforce Development Core trains scholars, community members, and research professionals for careers and engagement in translational science.

KL2 Scholars
- Individualized training curricula
- Professional development activities
- Mentored research experience
- 713 publications to date

Scholars to date
28

Lecture Series and Workshops
- 34 junior faculty and 20 senior faculty members actively participating in K Club
- Community Engagement Lecture Series
- Clinical Lecture Series
- K Writing Workshop

Academy for Research Professionals
- Learn roles, responsibilities and regulatory requirements of a research coordinator
- Provide tools to coordinators perform their roles
- Enrollment also open to community members
- Over 150 attendees since 2016

Increase in research process knowledge
25%

Perceived usefulness of training
80%

MS in Translational Biomedicine
- Conduct mentored research
- 10 departments and 3 colleges represented
- 23 graduates from program
- 187 publications to date

Depts (n=21)
- Surgery
- Internal Medicine
- Neurology
- Neuroscience
- Nursing
- Pediatrics
- Psychiatry
- Radiology

Certificate in Clinical and Translational Science
- Experiential learning program in translational science
- Mentored research experience
- 21 completed the program so far

Current occupation (n=20)
- Fulbright Scholar
- NIH research fellow
- Research intern
- Biomedical engineer
- Process improvement leader
- Career outside health care
- Graduate school

Iowa Mentoring Academy
- Resources for effective mentoring
- Develop pipeline of certified mentors
- Supports diversity in workforce
- Build a cadre of trained facilitators

Perceived improvement after program

Team Science
- Promote the value of teams to conduct science
- Develop team models, leadership, and collaboration skills
- 393 trained in team science to date

Skills and Behaviors
- 76%

Knowledge of Team Science
- 82%

22 faculty and administrators, including all KL2 scholars have participated.

icts.uiowa.edu/workforce-development

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