IREX’S UASP FELLOWSHIPS IN RESEARCH MANAGEMENT – funded by the Carnegie Corporation of New York – improve the research management skills of mid- to senior level university faculty and administrators to enable them to improve their institutions’ ability to compete and collaborate internationally, win international research funding, and transfer knowledge and technology to their communities. IREX has implemented the UASP Fellowship since 2002.

HOW SUSTAINABLE CHANGE HAPPENS

BUILD
IREX builds capacity of individual fellows

100%
Surveyed fellows who agreed they improved their understanding of research management, gained clear ideas for institutional reform, and built their capacity to effectively lead change

APPLY
Fellows apply new capacities to their practice

98%
Surveyed alumni who agreed they changed their own behavior as a result of the UASP

SPREAD
Fellows spread new skills and knowledge to others

96%
Surveyed alumni who report sharing information learned from the UASP to faculty, administrators, or students at their institution

CHANGE
Institutional systems change happens

72%
Surveyed alumni who report they changed a behavior at their institution, such as introducing a new unit, curriculum, policy, process, external relationship, or training program
WHAT INSTITUTIONAL REFORM LOOKS LIKE

John Ayisi  Deputry Director, Research at Ministry of Higher Education, Science & Technology, Kenya

From the UASP, he noted “[US institutions] exposed their faculty to funding agencies like NSF and NIH so there was capacity building on exactly what the funders look for, and how good quality proposals look…” Since participating, he has promoted proposal writing skills among faculty at institutions in every region of Kenya. After a grant writing training he offered to 30 participants from across the country, 20 submitted proposals to Kenya’s National Research Fund and 15 of those received funding.

John also promotes research among undergraduates to encourage a researcher pipeline; Kenyan institutions report they are now incorporating this in their curriculum.

Katerina Sirinyok-Dolgaryova  
Vice Dean, International Affairs, Journalism Department, Zaporizhzhya National University, Ukraine

Reforms in Ukrainian higher education now require students to publish in peer-reviewed journals in order to obtain their PhDs, yet Katerina says many faculty “don’t have any idea how to publish in these journals.” She introduced an undergraduate research methods course and a PhD-level research management course, and also provided a research methods training for social sciences faculty across Ukraine. Katerina’s curriculum draws upon the UASP workshops and faculty training observed at her US host university, adapting content for the Ukrainian context.

Olufemi Hodefe  
Research and Sponsored Programs Administrator, College of Medicine University of Lagos, Nigeria

Olufemi worked with the central Research Management Office to publish policies online, opening university access to apply for many international grants.

He revamped institutional Review Board process to cut backlogs for proposal review, enabling greater university research productivity.

Olufemi also revised training to faculty on writing competitive proposals; faculty have won 3-4x more international grants since his recommendations.

Akindele Abiodun Tunde  
Principal Assistant Registrar, University of Ibadan, Nigeria

Akindele mobilized University of Ibadan DVCs, directors, and faculty to jointly develop and publish a central research and compliance policy.

Before the UASP we had a policy in place, but it was not as robust as some policies in the global north…We have now added those checklists to our process.

Hryhoriy Dmytriv  
Dean, Faculty of Chemistry, Ivan Franco National University of Lviv, Ukraine

Hryhoriy engaged with the city council and local biotech and pharma companies to launch the Lviv Open Lab, a laboratory for high school students to get hands on experience with scientific research.

The same multi-sector collaboration plans to open a lab for postgraduates to develop advanced research skills valued by partnering biotech and pharmaceutical companies.