FY2016 Appropriations Priorities
STATE, FOREIGN OPS, AND RELATED AGENCIES

APLU strongly believes that USAID needs to rebalance its education focus to place a greater priority on building higher education capacity in developing nations in partnership with U.S. universities. While we do not propose funding be drawn from basic education, it is clear that investments in higher education in developing nations are not properly balanced with equally important investments in basic education. The result is that in most developing nations, institutions of higher education lack fundamental educational and research capacities. This work must be expanded to help create the conditions for significant economic growth, stability and security in developing nations.

AGENCY FOR INTERNATIONAL DEVELOPMENT (USAID)

Higher Education “Human and Institutional Capacity Development” Partnerships:
APLU FY21016 Request: $250 million for higher education, $25 million for new higher education partnerships
Bill Language Request:
“not less than $250,000,000 shall be made available for assistance for higher education, including not less than $25,000,000 for new institutional capacity development partnerships between developing nations and U.S. higher education institutions.
(FY2016 PBR = n/a; FY2015 = $17.5M (only Africa); FY2014 = $15M (only Africa)
- While our prior efforts focused on Sub-Saharan Africa, for FY2016, APLU requests $25 million for new partnerships between U.S. and developing-nation universities across the globe with a focus on building institutional capacity.
- No country can grow without educated leaders, scientists, entrepreneurs, doctors, teachers, nurses, engineers, and other high-skilled drivers of economic growth. Lack of well-educated citizenry is a major impediment to international development; it undermines U.S. development assistance efforts and makes private sector engagement costly and difficult.
- Unfortunately, USAID investment in higher education is significantly imbalanced with similarly important investment in basic education. APLU supports robust funding of education, both basic and higher.
- A World Bank study shows the returns to higher education investments are substantial. Contrary to prevailing thought, the poorer the country, the greater the return on investment to higher education. In fact, the poorest world region, Sub-Saharan Africa, shows the highest rates of return from investments in higher education at 21.9%, which is nearly double that for primary and secondary education in the region.
- Every additional $5M in funding can launch a new partnership in the model of the partnership between The Ohio State University, Michigan State, Iowa State, Virginia Tech, Florida, Tuskegee, and Sokoine University in Tanzania. This partnership is transforming Sokoine University into an institution with strengthened educational, training, and research capacities, particularly in agriculture. While this partnership has an agricultural focus, U.S. universities work with developing nation universities in many key areas including education, health, business, and agriculture and natural resource management.
Feed the Future Food Security Innovation Labs
APLU FY2016 Request: $65 million (for all 25 Labs)
(FY2016 PBR = n/a; FY2015 = $32M (for nine of the 25 Labs); FY2014 = $32M
APLU estimates the FY15 budget for all of the Innovation Labs at $59.3M

- In previous years, the appropriations bills have included funding for a subset of the Innovation Labs. These nine are longstanding programs. However, USAID has built on the success of these original nine Labs to now include many more. APLU’s appropriations request of $65M is to encompass all 25 Labs not just the original nine. APLU estimates the FY15 budget for all 25 Labs at $59.3M, thus APLU’s FY2016 request is for an increase of $5.7M.

- The Innovation Labs are a two-for-one investment. They solve critical agricultural problems that impact food security and poverty through research conducted collaboratively between U.S. and developing country students and scientists and they also enable developing countries to build the capacity to solve their own problems in the future.

- More than 60 U.S. universities throughout the nation are engaged in the Labs. This global engagement increases the reach of U.S. research institutions, creates linkages that facilitate U.S. economic ties with developing countries and fosters economic growth in developing countries that benefits their economy and ours.

- The Innovation Labs are tackling the world’s most challenging agricultural development problems and sharing scientific knowledge throughout the developing world on issues such as productivity, yield, climate resiliency, and human nutrition. To remove dependency on development assistance it is essential to train a workforce of well-educated citizens to enable the transition to independent economic growth.