Can Haitian Higher Education Rise from the Rubble?

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The January 12 earthquake dealt a devastating blow to Haiti’s already struggling higher education and brought it to a halt. Yet, Haiti is determined to rebuild. In this reconstruction effort, great care must be taken not just to restore what existed but to erect a better system.

Catastrophic Damage
During the 35-second quake, the sole building that housed the University of Port-au-Prince crumbled, trapping hundreds of students and faculty members under its fallen concrete slabs. At the State University of Haiti, the Faculty of Linguistics collapsed: the dean, several faculty members, and more than three hundred students lost their lives. Most buildings at the State University and at private institutions such as the Episcopalian University and University Quisqueya were either destroyed or declared unsafe. To date, the death toll for the university community has not been confirmed. Most institutions cannot predict when activities will resume.

Haitian higher education was already in a precarious state prior to January 12. Lack of access, a weak governance structure, and the absence of a true professoriate constituted three of its many problems.

Lack of Access
Estimated at only 1 percent, access remains at the elite level in Haiti. A comparison with the Dominican Republic, Haiti’s neighbor, is illustrative. Out of a population of 9 million, the Dominican Republic enrolled 174,621 students in 1997. Haiti’s enrollment is estimated at 15,000 for a population of 8.5 million. Even among the students that made it into college, in 2008 78 percent indicated that they could not enroll in their desired concentration.

Dysfunctional Governance
Governance is problematic within the State University of Haiti, first. The rectors, vice-rectors, and deans are all elected by students and faculty members. They feel more accountable to their political constituency than to their leadership. Conscious of their political clout, a few activist students, often manipulated by ambitious faculty members, frequently protest to demand leadership changes. For example, a student strike at the Faculty of Medicine paralyzed all academic activities from April 2009 until the time of the earthquake. Second, governance is also problematic across the higher education system. The State University is mandated to oversee the private institutions that compete with it for students. Some private institutions feel that they are better run than the State University and resent this oversight function. Finally, the lack of appropriate standards and effective supervision has given rise to a number of pseudouniversities.

A Nonexistent Professoriate
The academic profession is not existent in Haiti. The most recent reliable statistic on the entire system dates from 1987 and indicated that 93 percent of professors worked part time and that only 26 percent had a graduate degree. Degree attainment among professors has somewhat improved since then. However, the majority of faculty members still have another full-time job that they combine with as many teaching opportunities as possible to enjoy a decent standard of living.

The Case for Rebuilding
With hundreds of thousands of people still homeless and the hurricane season nearing, is higher education a current priority for Haiti? The Haitian government and higher education officials answer this question in the affirmative. They are determined to rebuild Haiti’s schools for internal as well as external reasons.

Since 1815 when the first Haitian postsecondary institution was founded, higher education has always played an important internal role to form the nation’s elite. The provision of free, public higher education is viewed as one of the government’s responsibilities. In turn, the State University of Haiti and the many private institutions that have sprung up since the 1980s have formed the majority of the country’s professionals, technocrats, and politicians.

Achieving economic growth constitutes the other reason why Haitians believe that they must rebuild higher education. Human capital theorists consider education as indispensable for economic progress, because it leads to innovation. Joseph Schumpeter and other development economists assert that innovation yields nonincremental growth, the kind that the poorest countries need to leapfrog out of poverty. The Millennium Development Goals echo those theories by deeming science and technology necessary for the least-developed
countries to prosper. Consequently, Haitians believe that the nation must form its next generation of professionals and innovators in order to be a viable state, one that does not rely on the international community for all its needs.

In the aftermath of the earthquake, many foreign universities and international institutions have expressed an interest in helping. Clearly, it would be a mistake to rebuild within the same framework that existed. Improvement in the areas of access, governance, and the academic profession can ensure that the new system is better than the old.

**Investing in Full-Time Faculty**

To improve the quality of teaching and introduce research, the system should strive to support more full-time faculty members and ensure their presence on campus. This implies adjusting salaries to enable someone to live decently with just a faculty appointment. How does one accomplish this fiscally? Budget increases cannot be expected in the public system, given the government’s near-bankrupt state. Reductions in administrative expenses should take place and can help but will not provide all the funds needed. As for private institutions, the high level of price sensitivity in Haitian households makes it impractical for them to pass this cost onto students. This is where the international community can help. Aid and collaboration should be aimed at supplementing faculty salaries for meritorious research efforts that advance knowledge and thus benefit the global community of scholars.

**Conclusion**

The Haitian higher education system must be rebuilt. It is the key to the country’s long-term economic independence. Undeniably, that task will be enormous. However, if well done, it could offer opportunities for a significant renewal and serve as a model for reconstruction in other sectors.

**The Asian Higher Education Century?**

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The 2009 world university rankings showed a modest increase in the number of universities in Asia that have entered the top 100—in the Shanghai Academic Ranking of World Universities from 5 to 6, and in the Times Higher Education/QS rankings from 14 to 16. Commentators immediately referred to the academic rise of Asia and a concomitant decline of the West. Fundamentally, however, academic excellence, research productivity, and reputation, which are mainly what the rankings capture, are not a zero-sum game. The improvement of universities in one part of the world does not mean that institutions elsewhere necessarily decline. Further, the shift to Asia is by no means dramatic. It is in fact a good thing that universities outside the traditional powerhouses of North America and western Europe are improving and gaining increased recognition for their work.