Britain's Particle Physics and Astronomy Research Council, says the salary for HCM fellows was pegged to that for researchers in Belgium and adjusted for the local cost of living. But because of the differing status of researchers in different countries, fellows were tremendously well-paid in Britain but rather poorly paid in the Netherlands in comparison with locally paid colleagues. Differences in national tax systems also exacerbated these disparities. A new program, Training and Mobility of Researchers, which replaced HCM last year, aims to solve these problems by defining a target salary for each country that will help reduce the national differences.

Many of the problems students and researchers encounter when they move to other European countries would be eliminated if the universities developed a standard Euro-Ph.D. This notion, promoted by prominent researchers, has not yet gotten off the ground, however. University autonomy in awarding degrees is too hallowed a right to be Europeanized. Indeed, it is so deeply entrenched that graduate students at two key European laboratories—the European Molecular Biology Laboratory in Heidelberg, Germany, and the CERN particle physics center in Geneva—which have longrunning graduate programs, still receive their higher degrees through a local or home university.

In the past couple of years, however, the commission has found a niche from which it can influence education without treading on national toes-quality assessment. The trend toward broadening higher education in member states such as the United Kingdom has produced a growing need for standard methods to assess quality across a broad range of institutions, says the commission's Barbara Kern. "It's a potential way of Europeanization without imposing a model," says Diana Green, a pro vice chancellor of the University of Central England who has worked on an assessment pilot project with the Committee of European Rectors. The commission has also carried out a pilot project to test methods of self-assessment and peer review of teaching quality in two subjects at 46 universities and higher education institutes throughout all 15 member countries plus Iceland and Norway, which was completed in December. The working group found that a standard methodology of assessment could work in the different countries, and an advisory group is now exploring ways of extending the work, says Jim Donaldson, who helped manage the project for the commission.

The commission is also making progress on mutual recognition of professional qualifications. A report for the European Parliament published last November recommended ways of recognizing some of the informal networks and agreements that are developing between different countries. The report's recommendations, which were supported by Parliament, can now be developed into European directives that will steer policy changes in the member states. Although the timetable depends on academic goodwill, it is a tangible sign of harmonization, says MEP Robert Evans. The union is making its mark on education, says Whitehead: "The more the EU can fund exchanges of know-how, curriculum planning, and students themselves, the better its money will be spent." Sometime early in the next century, perhaps, Ph.D.s may be able to move around Europe as freely as manufactured goods.

-Nigel Williams

CENTRAL EUROPE

After Communism: Reinventing Higher Education

For the former satellite states of the Soviet Union, educational reform is a matter of necessity, not choice. Under the communists, education enjoyed high priority, receiving generous funding and elevated status. But to reduce their political influence on students, researchers were hidden away in research institutes.

In the economic turmoil of today's Eastern Europe, the generous funding is gone, and educationalists are fighting hard to update curricula and again bring researchers and students into contact.

Poland: Teachers Struggle With Low Funds and Morale

WARSAW—After Anna J. Podhajska returned home to Gdansk University from postdoctoral studies at the University of Wisconsin a decade ago, she was struck by the contrast between Poland's rigid education system and the smorgasbord of choices available to science students in the United States. She decided to do something about it. During the years when Poland was reinventing itself after the fall of communism in 1989, Podhajska, a molecular biologist, helped establish a new biotechnology program in Gdansk that is now a magnet for students in Poland. "Because changing the old system step by step is so difficult, we decided to create something entirely new here," Podhajska says.

Instead of a restricted and inflexible science curriculum—the typical pattern in Poland—students in the Gdansk program can set individual courses of study under a flexible credit system and even study the potential business uses of biotechnology. Joanna Potrykus, an undergraduate student at Gdansk, says she would like to see other Polish universities try similar innovations to help students "broaden their scientific horizons."

Only a few universities in Poland appear to have followed Gdansk's example, however. With some exceptions—including interdisciplinary programs offered by Warsaw University and Krakow's Jagiellonian University—critics say that Poland's education system remains troubled by the sort of postcommunist inertia found in so many ex–Soviet bloc countries. Adding to the malaise is a pernicious combination of increasing student numbers and declining government support for higher education, which makes reforms doubly difficult. And some of the best and brightest students are turning away from science.

Science education in Poland is still haunted by the ghosts of the old system. Under the communists, Polish science was dominated by a powerful Academy of Sciences. The academy maintained its own institutes, which received the lion's share of research funding, leaving most universities as bit players in the research enterprise. While science reforms in Poland have now For more on young scientists in Europe, see *Science*'s Next Wave at http://sci.aaas.org/ nextwave/