Promoting Study Abroad in Science and Technology Fields
Institute of International Education

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Promoting Study Abroad in Science and Technology Fields

Fifth in a Series of White Papers on Expanding Capacity and Diversity in Study Abroad

Institute of International Education
March 2009

Edited by Peggy Blumenthal and Shepherd Laughlin

Foreword by Allan E. Goodman
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# Table of Contents

About the IIE White Paper Series........................................................................................................ 4

**Foreword** By Allan E. Goodman....................................................................................................5

I.  Trends in Science and Technology Study Abroad from  
    *Open Doors 2008*  
    By Patricia Chow and Rajika Bhandari ..................................................................................... 7

II. Expanding Study Abroad in the STEM Fields:  
    A Case Study of U.S. and German Programs  
    By Peggy Blumenthal and Ulrich Grothus .................................................................................. 10

III. Developing Evaluation Approaches to International Collaborative  
    Science and Engineering Activities  
    By Elizabeth Kirk ....................................................................................................................... 26

IV. Evaluation Case Study: The RISE Program  
    By Robert Gutierrez .................................................................................................................... 31

Appendix: Program Resources for Science and Technology Students ................................. 34
U.S. students and teachers are going abroad in growing numbers, gaining the international exposure and cross-cultural knowledge that will prepare them for their future role in an interconnected world.

According to the Open Doors 2008 Report on International Educational Exchange, 241,791 U.S. students studied abroad for academic credit in 2006/07, an increase of 8.2 percent over the previous year, and a 150 percent increase over the past decade. Still, only a small percentage of U.S. students study abroad during their college years. The late Senator Paul Simon urged that America send abroad as many of our students as those coming to the U.S. from abroad, currently 624,000 and rising. IIE shares this goal of more than doubling the number of U.S. students abroad. It is imperative that efforts to expand the number of students studying abroad make efficient use of existing resources and insure that access to education abroad is available to all, including students of underrepresented economic and social groups.

To address these challenges, the Institute of International Education (IIE) launched Meeting America’s Global Education Challenge, a focused policy research initiative which explores the challenge of substantially expanding the numbers and destinations of U.S. students studying overseas. In May 2007, IIE published its first White Paper in this series, Current Trends in U.S. Study Abroad & the Impact of Strategic Diversity Initiatives, which examines the current state of study abroad in the U.S., providing a benchmark for future expansion. Analysis of strategic funding initiatives showed that resource allocation can influence diversity of participants, geographic destinations and length of study.

The second White Paper, Exploring Host Country Capacity for Increasing U.S. Study Abroad (published in May 2008), focuses on the capacity of higher education institutions abroad to absorb a significantly expanded number of U.S. students, as well as the challenges they face and their motivations and strategic plans to undertake this effort. The next White Paper in the series, Expanding Education Abroad at U.S. Community Colleges (published in September 2008), provides an overview of education abroad at community colleges, addresses their challenges in expanding study abroad, and offers recommendations for institutional reform.

The fourth White Paper, released in February 2009 and titled Expanding U.S. Study Abroad in the Arab World: Challenges and Opportunities, is based on a workshop that took place in Ifrane, Morocco in March 2008. The Hollings Center for International Dialogue and the Institute of International Education convened this workshop, “Expanding American Study Abroad in the Arab World: Challenges and Opportunities,” at Al Akhawayn University in Ifrane. Its purpose was to examine the issues that will arise as more U.S. students seek to study in the region. Is there enough capacity in the region to accommodate more students? Are there opportunities in countries and universities that are currently under-utilized? What challenges will U.S. and Arab world educators need to address to accommodate more young Americans studying in the region?

This fifth paper in the series, Promoting Study Abroad in Science and Technology Fields, examines opportunities to expand student mobility in the disciplines of science, technology, engineering and mathematics (STEM), which are consistently underrepresented in study abroad. We first examine the most recent Open Doors student mobility trends in STEM disciplines, and then feature two essays focusing on models for increasing study abroad in the field of engineering. Finally, we look at evaluation methods for these programs with an essay on STEM program evaluation methods, and a sample evaluation case study. Looking separately at trends, program models, and evaluation in STEM study abroad, the paper offers an overall view of the dynamics of study abroad in these specific fields of study.

Each of these White Papers is available for download at www.iie.org/StudyAbroadCapacity, and hard copies can be purchased at www.iiebooks.org.
Foreword

By Allan E. Goodman, President and CEO, IIE

Recent reports on United States competitiveness in science and technology suggest that immediate action is needed to stave off distressing trends. The need to rise above the “gathering storm,” as one report put it, was the topic of an address by Bill Gates on the occasion of the 50th anniversary of the House Committee on Science and Technology in March 2008. “I know we all want the United States to continue to be the world’s center for innovation. But our position as the global leader in innovation is at risk,” Gates testified. “If we don’t reverse these trends, our competitive advantage will continue to erode. Our ability to create new high-paying jobs will suffer.”

A month earlier before a hearing of the same committee, I had a chance to lay out the benefits of foreign students and scholars to the U.S. scientific enterprise and to the U.S. more broadly. It turns out that their impact is quite substantial. According to the National Science Foundation, in 2006 non-U.S. citizens earned 45% of all doctorates in the fields of science, technology, engineering and mathematics (STEM). American campuses and graduate departments increasingly rely on international students to provide valued research or assistance in teaching.

A few numbers from IIE’s Open Doors Report on International Educational Exchange can help clarify just how significant this trend is. In academic year 2007/08, a record high of 623,805 international students were studying in U.S. higher education institutions, and 39% of them studied STEM fields. A near-record number studied engineering: 96,000, or 17% of all international students. Physical and life sciences students numbered an additional 82,000. After several years of declining enrollments, these numbers are starting to show an increase.

If we look at international scholars, the numbers are even more striking. In 2007/08, 70% of all international scholars engaged in research or teaching on a U.S. campus were specialists in one of the STEM fields. The natural and physical sciences accounted for 56% of all international scholars, with engineering at 13%. These international students and scholars bring incalculable benefits to U.S. scientific research. As one example, consider that more than one-third of Nobel Laureates from the United States are immigrants. And a 10% increase in the share of foreign graduate students in the total number of graduate students tends to increase patent grants earned by universities by 6%.

While international students benefit in large numbers from their time outside their home country, U.S. students have far fewer international experiences of a sustained nature. Too often, working with international colleagues on campus is the only intercultural experience they get: American science and technology students study abroad at much lower rates than the general student population. About 16% of all study abroad students are in the STEM fields, compared to about 26% of the general undergraduate population. And too often, their time overseas is quite short, due to curricular and financial constraints. Like the majority of all U.S. students who go abroad, STEM students may spend only eight to ten weeks outside the country.
IIE and our network of 1,000 colleges and universities is deeply committed to sustaining and expanding the flows of talented international students in the STEM fields, who continue to see America as the destination of choice for their overseas training. We also are working hard to expand opportunities for Americans from all backgrounds and in all fields, particularly the challenging STEM fields, to study abroad at some point in their academic career and to gain the international perspectives and global experience that will be vital to their success and to our country’s competitiveness in the 21st century. Through the Global Engineering Education Exchange, a consortium of 35 U.S. engineering schools and over 50 higher education institutions outside the U.S., IIE helps several hundred engineering students each year study outside their country on a tuition swap basis. Several other programs that IIE has the honor to administer for far-sighted sponsors also provide opportunities for young American scientists and engineers to study and do research abroad. Information about these programs appears in the appendix to this volume, and on our StudyAbroadFunding.org website.

Bill Gates is absolutely right that we need to attract and retain foreign students in order for our universities to continue to produce enough of “the type of science and engineering graduate that we need to continue to add jobs and drive innovation.” I would add that innovation and job growth require individuals to possess the capacity to think and act on a global basis, and that there’s no faster path to this skill set than study abroad. The foreign-born students in our universities already have had the experience of total immersion in a culture different than their own. We need to make sure that U.S.-born students in STEM fields also get the chance to gain a global perspective before they enter the global science and technology workforce.

Allan E. Goodman
February 2009
New York
I. Trends in Science and Technology Study Abroad from Open Doors 2008

By Patricia Chow and Rajika Bhandari

U.S. higher education enrollments in science and engineering disciplines have received considerable attention in the past decade primarily because of their implications for U.S. progress and competitiveness in a global economy that is increasingly knowledge-driven. This section focuses on trends regarding international students and scholars and U.S. students studying abroad in the Science, Technology, Engineering and Mathematics (STEM) fields.¹

International Students in STEM fields

In 2007/08, engineering continued to be one of the most popular fields of study for international students, chosen by approximately 96,000 (17%) of all international students in the U.S. The sciences (including physical, life and biological sciences, and health professions) accounted for an additional 82,000 students (14%), and mathematics and computer science were selected by 46,000 more (8%). Together, these STEM fields enrolled 40% of international students.

Enrollment in these fields over the last two decades shows differing trends for the four STEM fields (Figure 1). International student enrollment in engineering increased sharply between 1998/99 and 2002/03, reaching a high of almost 97,000 in 2002/03. A few years of decline followed, with numbers again beginning to rise in 2006/07, followed by an 8% gain in 2007/08. Despite the continuing popularity of engineering, the proportion of all international students enrolled in the field has declined from 25% in the late 1970s to 17% in 2007/08.

With the exception of a small dip in 2003/04, enrollments in the sciences have increased at a steady pace: in 1983/84 only 39,000 international students were enrolled in the sciences; today there are more than 82,000.

Figure 1: International Students in STEM Fields, 1983/84 - 2007/08
The proportion of international students studying the sciences has increased from 11.5% in 1983/84 to 14% in 2007/08.

While international enrollment in mathematics has remained relatively steady over time, the number of international students studying computer science began to increase sharply in 1996/97, reaching an all-time high of almost 77,000 in 2001/02. Following this peak, the number of international students in computer science has plummeted, with the most current data (2007/08) showing a decline of nearly 40% from this peak.

**Figure 2: International Students in STEM Fields of Study by Institutional Type, 2007/08**

<table>
<thead>
<tr>
<th>Field of Study</th>
<th>Doctorate Institutions</th>
<th>Master’s Institutions</th>
<th>Baccalaureate Institutions</th>
<th>Associate’s Institutions</th>
<th>Specialized Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>22.4</td>
<td>10.3</td>
<td>3.6</td>
<td>5.1</td>
<td>1.7</td>
</tr>
<tr>
<td>Health Professions</td>
<td>4.1</td>
<td>4.6</td>
<td>2.4</td>
<td>11.0</td>
<td>11.4</td>
</tr>
<tr>
<td>Mathematics &amp; Computer Sciences</td>
<td>8.8</td>
<td>9.6</td>
<td>4.7</td>
<td>5.4</td>
<td>2.5</td>
</tr>
<tr>
<td>Physical &amp; Life Sciences</td>
<td>11.4</td>
<td>5.9</td>
<td>7.6</td>
<td>3.0</td>
<td>8.2</td>
</tr>
<tr>
<td>TOTAL*</td>
<td>46.7</td>
<td>30.4</td>
<td>18.3</td>
<td>24.4</td>
<td>23.8</td>
</tr>
</tbody>
</table>

* Total percent of all international students enrolled in each institutional type studying STEM fields.

**International Scholars in STEM fields**

As of 2007/08, over two-thirds (70%) of all international scholars engaged in research or teaching on a U.S. campus belonged to one of the STEM fields (Figure 3). The sciences alone account for 52% of all international scholars; followed by engineering (13%), computer science (3%) and mathematics (2%). The presence of international scholars in these fields of specialization has remained relatively constant since 1993/94 (Figure 3).

**Figure 3: Percent of International Scholars Specializing in STEM Fields, 1993/94 – 2007/08**
U.S. Study Abroad in the STEM fields

Relatively few U.S. students enrolled in the STEM fields pursue a study abroad experience for which they receive academic credit. Only 16% of study abroad students were majoring in the STEM fields (Figure 4), compared to 23% of all U.S. undergraduates who plan to major in STEM fields. Of the four STEM fields, study abroad students were most likely to be in the life sciences (7%), followed by the health sciences (4%), engineering (3%), and computer sciences (1.5%). Although the absolute numbers of study abroad participants from STEM fields have increased over time, their relative share compared to other study abroad fields has remained fairly constant over the past decade.

Figure 4: Percent of U.S. Study Abroad Students Majoring in the STEM fields, 1995/96 – 2006/07 (in thousands)

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Patricia Chow is Senior Program Officer and Rajika Bhandari is Director, Research and Evaluation Division, Institute of International Education.

1 Social sciences and agriculture are not included.

II. Expanding Study Abroad in the STEM Fields: A Case Study of U.S. and German Programs*

By Peggy Blumenthal and Ulrich Grothus

Both the United States and Germany are challenged to graduate and retain enough well-qualified engineers and scientists to meet the needs of their own economies, without relying increasingly on international students and professionals. Each country is addressing this challenge in various ways, based on their higher education systems and the interests of government and the private sector. This article will address one element of the problem and response, the efforts by government and academia to attract and train international talent while also ensuring that home-grown engineering professionals have the international perspectives that will make them competitive in the global market place. Both of the authors work for national level non-governmental organizations devoted to stimulating international exchange of academics and professionals, working closely with their own governments and the private sector. Neither is an engineer, so the article will focus mostly on how to enhance the “soft skills” increasingly demanded by industry and how to recruit and train a globally effective engineering workforce for the 21st century. We will present initiatives that each country has launched recently, and share some common concerns. Finally, we will offer some conclusions about the likely challenges going forward and how government, academia, and corporations may need to invest in new solutions.

The United States: Maintaining a Leading Role through Transnational Exchange

With over 4,200 accredited institutions of higher learning and an enrollment of almost 18 million students (including over 600,000 international students), America’s higher education system is one of the largest and most flexible in the world, supported with an enviable mix of public and private funding for research and academic innovation.

However, despite these advantages, U.S. higher education continues to face many challenges, including growing competition for international students, shrinking federal investment in basic research, rising infrastructure costs, and concerns about the employability of today’s graduates. To meet these many challenges, U.S. higher education continues to evolve, enabled by new technologies such as distance education, new funding paradigms (including an explosion of for-profit degree granting institutions), and expanded collaboration in teaching and research across disciplines and across borders. All of these will have substantial impact on the education of undergraduate and graduate students in the United States and around the world.

A rapidly evolving international academic environment is also pushing American higher education to compete more vigorously for international talent. In Asia, especially in countries like China, Korea,

and India, the expanding higher education sector is already affecting the numbers of their students enrolled not just in the U.S. but also in other major host countries such as the U.K., Australia, and Germany. Many foreign trained graduate students are heading home to build strong graduate programs in their home country universities, which over time may lessen the need to send large numbers abroad for professional training. These developments can be seen as a problem, a success, or a bit of both: they are the logical outcome of America’s definition of international students as “non-immigrants” who come here for training and then are required to return home.

International education from the U.S. perspective was aimed at building home country capacity and, as such, is succeeding: Korea and Taiwan are just two examples where large numbers of U.S.-trained academics have returned to teach or do research at home. With rapidly expanding economies, a growing urban middle class, and increased demand for educated managers, countries like China and India follow the same educational path as Korea and Taiwan did, sending large numbers abroad to be trained while also expanding their home country higher education capacity to meet the needs of millions more students each year, a need that far outstrips the absorptive capacity of international host campuses.

In Europe, reforms in the higher education system are also affecting America’s role in international education. The European Union has vigorously promoted and supported academic mobility within Europe, through which hundreds of thousands of students spend a semester or more in another European country on programs like ERASMUS, SOCRATES, and LEONARDO, in recognition of the fact that their future careers will require the ability to function in several European languages and cultures. This dramatic upsurge in student mobility has stimulated the growth of specialized personnel and infrastructure at European universities to manage student mobility, paralleling the international education professionals and structures on U.S. campuses. European higher education institutions are also developing “American-style” master’s degree programs, pushed by the Bologna process and the market, and they are reforming the higher education system in ways that will simplify the transfer of academic credits across borders.

In the U.S., campuses are developing new strategies to serve the educational needs of students who do not travel to the U.S. to study, in addition to continuing to recruit large numbers of international students. Many “host” campuses are developing joint and dual degree programs to be delivered locally at the home country university through a combination of distance learning, visiting faculty, and short-term stays abroad. Such programs provide students with access to international faculty and also encourage joint research collaboration among faculty. However, this model fails to transmit the full benefits of studying outside of one’s own culture, with extended access to the educational resources of the host university’s faculty, libraries, and laboratories. Some higher education researchers raise concerns about whether the quality and level of graduate training and research conducted in these rapidly expanding home country institutions will be sufficient to meet their high tech development needs.

**Challenge to America: Competitiveness in STEM**

While the developments cited above respond to the changing needs of national and regional economies, they can also be viewed as a challenge to American higher education’s long-held self-perception as the “destination of choice” for internationally mobile students and faculty. The ripple effect on
U.S. higher education is increasingly noticeable, especially in key scientific and technical fields where international students are heavily concentrated, and American students significantly underrepresented, especially at the graduate level. While STEM (science, technology, engineering, and mathematics) graduate programs in the U.S. rely heavily on international students (foreign students made up 47 percent of all graduate enrollments in engineering in the U.S.), other countries are outpacing the U.S. in producing scientists and engineers: of all undergraduate degrees awarded worldwide in science and engineering, 72 percent were awarded outside the United States. Similarly, of all doctoral degrees earned worldwide in science and engineering, 78 percent were earned outside the United States.¹

There is a growing acknowledgement among American educators and policy makers that scientific research is a global, rather than national, enterprise, and a realization that several countries already surpass America in the production of PhDs in key science/technology fields. This awareness calls for a “revolution” in higher education. These concerns grew along with declines in the number of international students and scholars in U.S. universities: an overall drop of 2.4 percent was reported in Open Doors 2004, the annual report by the Institute of International Education (IIE) on international academic mobility, followed by a 1.4 percent drop the following year, leveling off in 2005-2006. Larger percentage declines were noted in engineering and science fields. The drop was especially pronounced in the field of engineering, where numbers of incoming students from China and India declined sharply at some leading graduate schools. Those numbers have now rebounded, according to subsequent Open Doors reports² and recent surveys by the Council of Graduate Schools, but the issue has highlighted for key policy makers America’s vulnerability in terms of reliance on foreign-born STEM talent and possible shifts occurring as a result of international developments and U.S. responses. In the years following September 11, 2001, business and congressional leaders have joined academics in a proactive call to reform STEM education, strengthen U.S. competencies beginning at the pre-college level, and reduce the perceived dependence on international students and scholars in STEM departments at many U.S. universities.

A number of national studies, including the National Academy of Sciences’ Rising Above the Gathering Storm and similar reports by the Committee for Economic Development, the National Bureau of Economic Research, and the Council on Competitiveness focus attention on America’s growing shortages in STEM graduates, the need to dramatically expand the number of American undergraduate and graduate students in these fields, and the need to improve the teaching of math and science at secondary schools so that the pipeline is increasingly filled with domestic students and less reliant on international graduate students and scholars.³ These reports also voice growing concerns that current American graduates of such programs lack the cross-cultural skills and international experience required in the global academic community.

The increasing alarm over this issue has been compared to a similarly pivotal event in the 1950s, the Soviet launch of Sputnik, which produced a major U.S. investment in STEM teaching and research. The 1958 passage of the National Defense Education Act provided major new federal funding to strengthen teaching and research in key STEM fields, as well as funding for study of foreign languages and cultures. Rising demand from industry and academia for renewed federal support of STEM teaching and research, expanding America’s global competence and competitiveness, may well produce another revolution in secondary and higher education, fueled in part by the realization
that we have become overly reliant on international students, and that the competition for globally mobile talent is becoming tighter and less predictable.

To compete more effectively for global talent, the U.S. government and higher education are actively engaged in dialog and joint action. There has been general agreement in recent years on the need to further streamline the student visa application and review process, to expand student recruitment efforts abroad, and to develop a national strategy for attracting students from outside the United States, countering the post-September 11 misperceptions abroad that international students are no longer welcome. At the same time, U.S. higher education and the federal government are recognizing the urgent need to strengthen the global competence of our own students and faculty members, increasingly at a disadvantage linguistically and in terms of international experience compared to their counterparts in Europe, Asia, and elsewhere.

At the state level, legislators are calling for reforms in state-funded institutions to ensure that their graduates obtain such skills in the course of their state-supported study. A 2005 article in International Educator found that four states (California, Louisiana, Texas and Nevada) had passed legislation stressing the importance of international education; by 2008 NAFSA counted 22 states that had passed such legislation, a tremendous change in only a few years. Other states are considering similar legislation, which will help state-funded institutions to reallocate resources and make curriculum changes. The 2005 article summarized key elements of the Nevada Senate’s resolution, which contains elements similar to the other states’ legislation:

- Develop courses of study in as many fields as possible to increase students’ understanding of global issues and cultural differences;
- Expand foreign language courses;
- Provide opportunities for students in all majors to study abroad;
- Provide opportunities for domestic and international students to interact effectively and routinely share views, perceptions and experience; and
- Develop innovative public educational forums and venues to explore global issues and showcase world cultures.

While there is growing consensus on the broad outlines of what is needed, there is also an awareness that such innovations require time and funding to achieve, and that not all majors can readily accommodate new elements given the constraints of existing course requirements, especially in scientific and technical fields. Calls to bring back a foreign language requirement, for example, meet with strong resistance in science and engineering programs already under heavy pressure to accommodate an ever-expanding body of knowledge in the core curriculum. Attention is increasingly turning to the vehicle of short-term study abroad as a way to infuse American undergraduate education with the global competencies listed above. Such study offers an intense educational opportunity and ideally stimulates longer-term interest in international education, language study, and global careers, while also providing students with skills that will better prepare them to be competitive in the global market place.
Broadening the Definition of Competence to Include Global Competence

There is no consensus on the content or methodology that best develops global competency, and U.S. higher education institutions are undertaking a number of different approaches, but the national dialog has clearly begun. It will evolve very differently than it has in European or Asian universities, since America lacks the kind of national/regional structures which can set higher education policy and mandate reforms. Without a “Ministry of Education” at the federal or state level, America’s academic institutions are largely responsible for developing their own academic programs to respond to new challenges, and for doing so within the context of each institution’s own educational vision and mission. Increasingly, institutions have expanded their mission statements to include a commitment to producing “globally competent” graduates who are able to function effectively in the global marketplace and provide leadership in the international arena. The approaches of different types of institutions to implement this vision vary widely and are still evolving. But the direction is clear and is reinforced by a growing commitment to this same goal within various agencies at the federal and state level, and through the professional and regional accrediting agencies.

The issue is especially challenging for engineering schools, where the curriculum is tightly focused on acquiring a set of technical skills and where faculty have traditionally not seen much value in sending students abroad for an international experience. For the first time ever, in 2006/07 more than 3% of all study abroad students were engineering students, but this very slight increase comes after a decade of virtually no changes in its percentage. With the majority of their graduate students (and much of their faculty) foreign-born, some engineering schools find it hard to see the logic in sending their own students abroad for further training, or how that will enhance their students’ professional development. Without pressure from employers or government agencies, there has been little incentive to change this approach, although the leadership within the field of engineering is beginning to encourage change through the peer-based accreditation system, as well as through competitive pressure to recruit the best students domestically and internationally.

The voluntary network of quality assurance agencies that review and accredit each academic program and academic institution in the U.S. is led by academics within each field, with only indirect leverage applied by the Department of Education, which can deny support to students attending unaccredited institutions. Many of these accrediting agencies have expanded their assessment criteria to incorporate the notion of “global competence” into the outcomes required for the successful graduate. In some disciplines, including engineering education, this objective is still expressed somewhat tentatively and indirectly, but with a growing acknowledgement that graduates need skills that go beyond mastery of the course content of the traditional curriculum. For example, the Accrediting Bureau for Engineering and Technology programs (ABET) expanded its expectation of skills required in graduates of accredited engineering programs by adding the following “soft skills” in Criterion 3 of the ABET 2000 guidelines:

- Ability to function in multidisciplinary teams
- Ability to communicate effectively
- The education necessary to understand the impact of engineering solutions in a global and societal context
- Knowledge of contemporary issues
An earlier report published by the Institute of International Education (*Towards Transnational Competence*, 1997) presented the conclusions of a joint U.S.-Japan Task Force for Transnational Competence, which spelled out a more general set of core competencies recommended for American and Japanese graduates in any academic field, including:

- Ability to imagine, analyze, and creatively address the potential of local economies/cultures
- Knowledge of commercial/technical/cultural developments in a variety of locales
- Awareness of key leaders and ability to engage such leaders in useful dialog
- Understanding of local customs and negotiating strategies
- Facility in English and at least one other major language, and facility with computers
- Technical skills in business, law, public affairs and/or technology, and awareness of their different nature in different cultural contexts.

**The Evolution of Study Abroad as a Mechanism to Develop Global Competence**

Decades earlier, the U.S. government had already begun to invest in a global program to achieve these same goals, named after the young Senator who proposed the legislation shortly after World War II. The Fulbright Program, created in 1947 and administered by IIE for the U.S. Department of State, was for many years one of the few vehicles that supported American students and scholars for overseas study and teaching, and also allowed an equal number of international students and scholars to study and teach on U.S. campuses (www.fulbrightonline.org).

Aside from the Fulbright Program and a small number of foundation-funded fellowships for international research, U.S. study abroad was for many decades largely the province of white female undergraduates in arts and humanities fields, who spent a semester abroad in Europe to perfect their language skills and visit leading cultural institutions, often accompanied by American faculty members and residing in “foreign student” residences, somewhat isolated from local students and faculty. This picture is starting to change, but slowly. Today, roughly two-thirds of Americans still study in Europe and many fit this general profile, according to IIE’s *Open Doors* data.

Growing concern in the late 1950s about America’s shortage of foreign language and area studies specialists stimulated a new infusion of federal funding (the previously cited National Defense Education Act of 1958) which provided funding for language study in countries or regions where American expertise was lacking. This funding was vital to the creation and expansion of Area Studies across the U.S. higher education scene, and also provided massive funding for scientific research, but did not specifically link these two goals and encourage study or research abroad by science and engineering majors. It was generally assumed that science and engineering majors would not have time in their crowded curricula to pursue language study or to spend a semester abroad, especially if they wished to graduate within the normal four-year timetable. NDEA funding continued for several decades, but at declining levels.

It was not until the end of the Cold War that America again began re-investing in programs to build the global competence of American undergraduates. The National Security Education Program’s (NSEP) David L. Boren Scholarships, funded by the Department of Defense and administered by IIE, support approximately 140 undergraduates annually to build language competence and
pursue study abroad in “non-traditional” destinations outside of Western Europe and Australia. The most popular language for applicants this year is Arabic, followed by Mandarin, with about 40 percent of Boren Scholars studying in the Middle East/North Africa and another 30 percent studying in East Asia. NSEP’s David L. Boren Fellowships provide funds for approximately 85 graduate students to add an international component to their educations, studying languages such as Arabic, Mandarin, and Russian (www.borenawards.org). A third component of NSEP is The Language Flagship, which provides advanced level language training in African languages, Arabic, Central Asian Turkic languages, Chinese, Hindi/Urdu, Korean, Persian, and Russian and Eurasian languages (www.thelanguageflagship.org).

Another national program funded by the U.S. Department of State, Bureau of Educational and Cultural Affairs and administered by IIE is the Benjamin A. Gilman International Scholarship Program, which has provided study abroad support for 4,728 American undergraduates on financial aid from its inception in 2001 through academic year 2008-2009. All of these programs reach out especially to minority students and students in “non-traditional” majors for study abroad (such as engineering). Engineering majors in the NSEP and Gilman programs make up nearly 5 percent of total awardees, with numbers of applications to the Gilman program from engineers up 81 percent since the inception of the program six years ago (www.iie.org/gilman).

In January 2006, the U.S. president, along with the secretaries of state, education, and defense and the director of national intelligence, announced a series of initiatives designed to increase the teaching and study of the above mentioned lesser-taught languages, including significant increases in opportunities to study these languages abroad. One of these major initiatives is the National Strategic Language Initiative, focused on a dozen or more languages that are not sufficiently studied or taught in the U.S., such as Arabic, Chinese, Russian, Hindi, and Farsi.

By expanding funding for programs like Fulbright, Gilman, and NSEP, as well as exploring support for language teachers and other strategies, the initiative seeks to improve U.S. language skills and expertise in key world areas. While this is not the first time America has tried to make this issue a national priority, the widespread resonance of the issue at the local and campus level suggest that U.S. higher education has finally accepted and embraced the notion that its graduates need to be prepared for global careers and that their educations are not complete without adding international perspectives.

**New Models in STEM Exchange**

The challenge of “fitting” the study abroad semester into a very tightly sequenced curriculum remains a significant deterrent for engineering majors, as does the labor-intensive work required of home campus faculty seeking to develop exchange programs with international partners. Three unique programs described here aim to address these challenges.

A group of U.S. and European engineering schools formed a consortium in 1995 in order to exchange undergraduate engineering students on a “tuition swap” basis and to pre-certify that the course of study abroad would be accepted for credit toward the engineering degree back home. IIE was asked to administer the U.S. side of this consortium, with a counterpart agency in Paris managing the Western European membership.
Originally called the American-European Engineering Exchange (AE3), the program received National Science Foundation support to expand the consortium to engineering programs in Asia, Latin America, and Eastern Europe. Renamed the Global Engineering Education Exchange (Global E³), the consortium now includes over 80 institutions around the world. This past year, over 200 students participated in the two-way exchange, with more than half of them American engineering students studying abroad for a semester or year. Their counterparts come to the U.S. host institutions for non-degree study (6-12 months) or for research opportunities. With support from ABB, Inc.-USA between 2001 and 2007, the program has become especially successful at encouraging female engineering students to study abroad, with women now representing about one-third of Global E³ students, although they represent only about 20 percent of undergraduates in most U.S. engineering programs.

An NSF-funded evaluation of the program’s impact on alumni documented their increased confidence in international settings, their broadened interest in international research collaboration and international careers, as well as increased ability to meet the ABET 2000 Criterion 3 outcomes which related to the “soft skills” required for globally competent engineers. This unique national program continues to attract new member campuses in the U.S. and abroad. It also serves as a resource for campus-based programs, through an online database that lists courses taken abroad by U.S. students and accepted by U.S. engineering programs as equivalent to required courses back home (www.iie.org/programs/global-e3).

Member institutions in the consortium have also developed their own bilateral programs with European institutions, including field-specific exchanges and short-term summer study programs through which students can gain international experience, ideally gaining confidence to pursue longer stays abroad later in their career. The newly launched “Rensselaer Engineering Education Across Cultural Horizons” program adapted the Global E³ model to meet its goal of giving every RPI engineering student an overseas study experience.

In 2005, IIE launched a Central European Summer Research Institute with NSF support, through which U.S. graduate students in science and engineering can pursue research internships in Austria, the Czech Republic, Germany, Hungary, Poland, and Slovakia. An evaluation of the program and its impact on developing global competence among participants is currently in progress.

Private foundations have also recognized the need to create opportunities for science and engineering students to study abroad. For example, the Winston Churchill Foundation’s Scholarship Program offers American students of exceptional ability and outstanding achievement the opportunity to pursue graduate studies in engineering, mathematics, or the sciences at Churchill College, the University of Cambridge. IIE has worked with the Winston Churchill Foundation to administer the competition to select scholarship recipients who have recently received their bachelor’s degrees for awards that will lead to a master’s of philosophy (M.Phil.) or certificate from Cambridge after their one-year tenure at Churchill College.

The Whitaker Foundation has also asked IIE to administer their program to support overseas study and research by American biomedical engineering students and scholars. The goal of the program, similar to that of other programs described above, is “to assist in the development of professional lead
ers who are not only superb engineers and scientists, but who also will lead and serve the profession with an international outlook” (www.whitakeraward.org).

These innovative programs, along with many others developed by individual campuses, are necessary and important steps but are by no means sufficient to produce the large numbers of globally competent professionals needed in the 21st century, not just in science and technology fields but in every discipline. Curricular innovation, international collaborative research, development of dual/joint degree programs across borders, and distance learning will all be needed to provide students with an international perspective and to produce globally competent professionals. Most important, the need has been acknowledged and the challenge accepted by academics and university officials who are now actively engaged in efforts to expand the international character of their programs and graduates. With growing calls for support from federal and private sources, and a recognition that America’s global competitiveness depends on globally competent graduates, campus leaders across the U.S. are accepting the challenge to internationalize their institutions.

Germany: Capitalizing on the Moving Force of Europe

Engineering has traditionally occupied a prominent place in German higher education and society. While only about 5 percent of U.S. baccalaureate degrees are awarded to engineering majors, 18 percent of graduates in Germany earn their degree in an engineering discipline.7

Still, that is down from nearly a quarter in the ’90s, when the popularity of engineering with high school graduates heading for university declined sharply. From 1991 to 1997, the number of first year engineering students dropped 20 percent. The decrease was initially caused by a temporary fall in job opportunities for recent graduates, but continued for several years after the job market had fully recovered. In fact, due to the shortage of engineering graduates, the Schröder government launched a kind of German “green card” for the first time in the late ’90s, in order to attract more foreign engineers and computer specialists to Germany. Since the beginning of the new millennium the number of first-year students has risen and in 2005, more than 67,000 students began their tertiary studies in the field of engineering, an increase of 50% since 1998.8

German higher education has two separate branches, research universities (including some “Technical Universities” like Munich or Aachen that started as engineering schools but now offer a wide range of fields) and the more recent Fachhochschulen (universities of applied sciences) providing more practical-oriented programs at bachelor’s and master’s level. Fachhochschulen account for nearly two-thirds of all engineering degrees offered in Germany.

Reshaping the Curriculum: the Bologna Process

As in most of continental Europe, higher education in Germany is currently undergoing a thorough reform connected to the Bologna process, which has the ambitious aim of creating a European Higher Education Area with compatible and comparable degrees by the year 2010. The most salient feature of the process is the substitution of traditional national degrees with a three-tier system
of bachelor’s, master’s, and doctoral degrees. In the past, students in German research universities earned their first degree (called Diplom) after at least five years of study. Fachhochschulen offered shorter programs of normally four year duration (including two “practical semesters” spent with internships and project work in companies) leading to a Diplom (FH) degree, in this case roughly at bachelor honors level.

In the future, both types of institutions will offer bachelor’s and master’s programs, though the institutions will keep and develop their distinguishing profiles, with universities preparing for more research-oriented careers and Fachhochschulen being more application-oriented.

The transition to the new degree structure requires a profound revision of existing curricula if the new bachelor’s degrees are to enable graduates to function in employment. Though this curricular reform requires a lot of energy of both faculty and administrators, it also provides a unique opportunity to reshape educational programs and think out of the box.

The purpose of the reform is twofold:

Domestically, the introduction of bachelor’s degrees at research universities would shorten the time needed to earn a first degree. In addition, more structured programs should increase the percentage of students completing programs within their standard duration and diminish dropout. At present, engineering students, for example, on average take nearly 16 months longer than the standard duration of the program to complete their degrees. The number of graduates earning a Diplom degree in engineering is currently only about 60 per cent of the number enrolling as first year students five or six years earlier.

Internationally, the more compatible degree structures will help to attract more graduate students from other countries in Europe and beyond and enhance outbound mobility of German graduates seeking a graduate program elsewhere.

While some other European countries have introduced the new degree structure for all of their students at once, Germany has opted for a more gradual transition, during which traditional and new programs are offered in parallel. So far, only a minority of students is enrolled in bachelor’s programs. But about half of first year students are now enrolled in bachelor’s programs and universities expect to complete the transition in the next four to five years.

It is therefore somewhat early to predict whether and how the new degree structure will change current patterns of international mobility of engineering students. Presumably, both incoming and outgoing mobility for master’s programs will increase significantly. On the other hand, many German students might find it more difficult to squeeze a semester or year abroad into shorter and more structured undergraduate programs. Some educators have even voiced concerns that the creation of a “European Higher Education Area” may eventually lead to less rather than more outgoing international mobility. These challenges and concerns would probably be addressed most effectively if institutions entered into even more agreements with partner institutions abroad on organized student mobility, thus pursuing a trend that had already begun in in the early ’80s.
Attracting More International Students to Germany

The introduction of more internationally compatible degree programs has contributed to the phenomenal increase of the number of international students studying in Germany in recent years. In just five years, from 1999 to 2004, the total number of foreign students in Germany increased 50% to 246,000 (numbers have been stable since then). Virtually all of the increase is due to non-resident international students, while the number of immigrant students with foreign passports who have already attended high school in Germany has been stagnant at the low level of some 60,000.

Germany is, along with France, the third most common destination worldwide for international students, second only to the U.S. and Britain. Not surprisingly, given the good reputation of engineering education in Germany (and of German technology), many international students seek degrees in these fields. More than 51,000 foreign students were enrolled in engineering programs in 2006, comprising 21 percent of the total international student population. Overall, the most important sending countries, not counting resident aliens, are China, Bulgaria, Poland, Russia, Morocco, Ukraine, and Turkey. As recently as a decade ago, India sent only very few students to Germany. Now, India is second to China only in the number of international PhD recipients in Germany (first in chemistry and biology and second in mechanical engineering).

Though German post-war governments have always been more supportive of international student mobility, both incoming and outgoing, than most other countries, the internationalization of higher education has ranked very high on a non-partisan political agenda since the late ’90s. Policy makers feared that Germany might lag behind some competitors, in particular the U.S., in attracting students from the emerging countries in Asia and Latin America. The international attractiveness of German higher education is now also widely seen as a benchmark of its quality and of the services it provides to domestic students and to society at large.

In a big program of “investments into the future” launched by the German federal government in 2000, internationalization and international marketing of German universities ranked alongside high tech communication and transportation infrastructure in importance. The German Academic Exchange Service (DAAD), the national agency for international higher education cooperation and the largest organization of its kind worldwide, got a budget increase of more than €20 million from this program.

DAAD was thus able to launch a huge international campaign to better market German higher education and help individual institutions implement their own internationalization strategies, including start-up funding for the first “off shore” campuses or departments of German universities in places like Cairo, Singapore, or Bangkok. Much of the German effort in transnational education is in engineering, as potential students and international partner institutions and governments perceive German universities to be particularly strong in this field. Engineering accounts for nearly half of the 74 German offshore programs currently supported by DAAD.
Mobilizing Engineering Students: the Surge in Study Abroad

While engineering programs in Germany have always attracted a sizeable number of international students, outgoing international mobility was weak until the ‘80s. This has now changed.

Overall, the percentage of German university graduates who have studied at an international university for at least a semester is now around 16 percent (and even higher in research universities). The leading destinations are the France, the UK, Spain, and the U.S., each with a share between 10 and 15 percent. An additional sixth of the student body spends time abroad for other education-related activities such as language courses or internships, and the U.S. is the most popular destination.

These percentages have more than doubled since 1991. But the increase in engineering has been even more spectacular. Less than 2 percent of students in these disciplines studied abroad in the early ‘90s. That number is now up to more than 10 percent. Participation rates of engineering students at research universities are now close to the overall average, while *Fachhochschule* students still lag somewhat behind, as their fellow students do in all fields of study.

Two main reasons explain this surge of outbound student mobility:

First, students and employers are more aware that graduates will need to function in global working environments for much of their career. On a résumé, study abroad is now nearly as indispensable as good computer skills or proficiency in English.

Second, the European Union has supported study abroad for hundreds of thousands of students through its ERASMUS program. The program was launched in 1987 to enhance student mobility within Europe, and a 10 percent international mobility goal was set for European students. As ERASMUS is based on inter-institutional arrangements on programs and credit, it has also led to much more open and generous attitudes of faculty when it comes to the recognition of courses taken abroad, even if they may be slightly different in content or structure from those offered at the home institution. Participating students receive some, though mostly rather small, financial support from the EU (€ 100 or so per month). Nearly 160,000 European students now participate in ERASMUS each year, including 24,000 Germans.\(^\text{10}\)

For many years, DAAD has run a similar program (ISAP) to support the exchange of small groups of students between departments in Germany and their counterparts outside Europe. While DAAD funds the German students (much more generously than under ERASMUS) and some faculty exchange, partners contribute tuition waivers and fund their own students going to Germany. Exchanges with North American institutions account for about 70 percent of this program that sends nearly 1,000 German students overseas each year, more than 200 of them in engineering.

Some institutions have even gone a step further and developed joint degree programs, where students study at a German and an international institution and are awarded both degrees, thus enabling them to compete for positions on at least two national labor markets at par with domestic applicants. The longest-running programs of this type were already launched in the ‘80s, most in engineering or business administration, with a very strong participation of *Fachhochschulen* on the German side. French
and German institutions have developed the greatest number of such joint degree programs thanks to strong political and financial support by both governments since 1988. Twenty-two percent of the students enrolled in one of the 142 programs now being offered under the umbrella of the “Franco-German University” are in engineering. Transatlantic degree programs are also in the focus of the EU-U.S. Atlantis Program jointly run by the European Commission and the U.S. Department of Education (FIPSE). Twenty-three such programs were selected under the first three competitions from 2006 to 2008, six in engineering, of which three were with German partners.

Developing Study in Germany for American Engineering Students

Leading U.S. engineering schools are developing comprehensive strategies to include a global component into their programs and encourage their students to have an international experience, as discussed in the section of this article devoted to U.S. perspectives. Europe should figure prominently in such strategies as much of America’s economic and technological cooperation is with its transatlantic partners. For example, more than a third of total U.S. direct investment in 2004 was in the European Union, and Germany attracted twice as much American investment as China.

Organizations such as DAAD are reaching out more actively to scientists and engineers, trying to pave the way for more reciprocal mobility and to overcome obstacles like the language barrier and credit issues with innovative programs, as highlighted below.

As early as 1987, the University of Rhode Island (URI) started its International Engineering Program (IEP) where students major in both engineering and a foreign language and spend a semester or even a year abroad with an internship in industry and/or regular enrollment at a partner university. Due to the additional content and qualifications, the program takes five years to complete instead of the usual four. The oldest and largest component of the program is the German one, the Technical University of Braunschweig being URI’s partner institution. IEP has now been expanded to French, Spanish and Chinese. Currently, a total of 200 students are enrolled in the program, and over 150 students have completed six month internships in Germany alone. URI and the Technical University Braunschweig are now developing a dual degree program at the master’s level, with support from the National Science Foundation.

Earlier in this decade, DAAD invited groups of North American engineering deans to tour Germany to learn more about engineering education there and to establish contacts with German colleagues. For three years now, DAAD has organized German-American workshops in conjunction with the annual conferences of the American Society for Engineering Education (ASEE). The 2006 workshop in Chicago was dedicated to transatlantic degree programs.

One immediate result of these and other efforts has been a considerable increase in the number of science and engineering applications to scholarship programs to Germany for North American undergraduates and graduates. The share of science and engineering students in DAAD’s flagship graduate scholarship program has doubled since 2001 and now makes up close to a quarter of the program. Typically, these graduate students do experiments for their doctoral research in German labs, often
based on existing contacts of their American advisors. However, the percentage of engineering applicants and awardees is only around 5 percent, far from satisfactory given the good quality and reputation of engineering research in Germany.

With the support of start-up funding from DAAD, 13 German universities ran content based summer programs in 2008, developed jointly with leading American universities to serve the specific needs of American undergraduates. Seven of these programs are in engineering, and two more engineering programs are expected to launch in 2009. These programs focus on fields like process engineering, automotive engineering, and renewable energy. American partner institutions include the University of Michigan, the University of Rhode Island, Northwestern University and California Polytechnic State University.

A Success Story: RISE

However, the most exciting and attractive program by far has proven to be RISE (Research Internships in Science and Engineering), which was first launched two years ago. RISE is for American undergraduates to work with German doctoral students in their labs for 6 to 12 weeks during the summer. The students make real contributions to their research field while experiencing full immersion into a foreign culture. RISE interns do not need to be, and mostly are not, proficient in German, as the working language in the host labs is English.

Close to 500 different projects in universities and research institutes such as Max Planck, Fraunhofer, and Helmholtz expressed interest in the 2008 program cycle. American and Canadian students register in a database in December/January and apply directly to potential hosts for projects in which they are interested. 846 students filed a full paper application after initial online contacts with a host. DAAD was able to support 298 students with a cost-of-living scholarship, health insurance, and work permits, triple the number originally budgeted for, thanks to additional support from universities, research institutions, private industry, and professional associations.

The RISE projects are not trivial and the interns are generally involved with serious research, focusing on specialized topics and state-of-the-art methods and equipment. This makes the program attractive for students who are genuinely interested in research and eager to get hands-on experience. It is hardly surprising that many applicants are first-rate students, often from excellent institutions. In fact, the grade point cut-off for a scholarship in this program in 2006 was a near-perfect 3.8.

Based on a survey of former RISE participants, IIE evaluated the program in early 2006. At the same time, applicants registering for the 2006 round were also surveyed about their motivations for wanting to participate in the program. Interestingly, in the latter group research experience (“ability to engage in practical, hands-on research”) ranked nearly as high as the international dimension of the program (“desire to work/travel abroad”), both with around 60 percent of respondents registering these reasons among their “most important” motivations.

Sixty percent of actual participants had never been to Germany before and only 43 percent had learned German before their RISE experience. The program does, therefore, seem to attract considerable
interest with students who would not otherwise have thought about studying in Germany, and perhaps not even in any foreign country. All the more interesting is the fact that 92 percent of returnees are considering working or studying in Germany again. This reflects a high degree of satisfaction. Ninety-seven percent of the undergraduates and 86 percent of the German hosts were satisfied overall with their RISE experience, and most would recommend it to their peers.

German graduate students had been a largely untapped resource for international education so far. Besides getting some help in carrying out their own research (in fact, the net benefit in terms of time saved was limited for most hosts if time spent on supervision is subtracted), most hosts said they improved their English language skills and their capability to function in a multicultural environment, both important advantages for their further careers.

And although easy communication in English is no doubt critical for the success of this program, many participants have felt encouraged to learn German by their positive experience in Germany. Thirty percent of RISE interns have taken language classes after their return to North America. From 2008, DAAD is offering a two week intensive language course in Germany before the internship for RISE participants with no or little German.

In 2007, the DAAD launched a parallel program, called RISE professional. The program consists of internships that provide a hands-on experience, impart important professional skills and help to develop a professional network, all while allowing students to experience life in Germany. The program is open to DAAD alumni, graduate students, Ph.D. students and recent graduates. More than 220 projects are on offer for the summer of 2009, and DAAD will be able to support up to 70 interns.

Conclusions: A Challenge for Higher Education

Engineers need global competencies and multi-cultural skills as much as any other professionals. Still, there is less of a tradition in this field to acquire such skills through study abroad than in many other fields. The academic benefit of study at a foreign university is less immediately obvious in engineering than, say, in languages or history. Engineering professors tend to be more reluctant than others to grant credit for studies conducted with international colleagues. And the students themselves typically are not fluent in foreign languages.

Still, both European and, more recently, American experience shows these obstacles can be overcome through innovative programming. The international mobility of German (and other European) engineering students has increased dramatically over the last 15 years. This is to a great extent due to exchange programs involving faculty on the departmental level. Through specific agreements on courses and credits, they better understood each other’s educational principles and developed trust in the quality of their partners’ teaching, the indispensable basis for more flexible and generous approach to curricular differences.

Similar attitudes should develop as more American universities develop exchange agreements with European partners, which will be made easier with the convergence of degree structures on both sides of the Atlantic.
There are also interesting new models for how engineering students can get access to meaningful international experience in which barriers like language and credit are circumvented or at least lowered. Opportunities for research experience, internships, and summer programs taught in English may encourage more American engineering students to make that most difficult first step—and perhaps come back later for longer and more ambitious projects.

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III. Developing Evaluation Approaches to International Collaborative Science and Engineering Activities*

By Elizabeth Kirk

Background and Introduction

The strategic plan of the U.S. National Science Foundation (NSF) clearly acknowledges the growing need for U.S. scientists and engineers to address questions of global scale and significance. It also recognizes that applying the results of basic research to longstanding international challenges—such as epidemics, natural disasters, and the development of alternative energy sources—will require globally engaged investigators working collaboratively with agencies and organizations both within the United States and abroad.

The information included in this chapter resulted from a workshop conducted by Sigma Xi, The Scientific Research Society, on July 28 and 29, 2008, at the NSF headquarters in Arlington, Virginia. The purpose of the workshop was to gather advice from experts on how to evaluate the impact of international programs that involve U.S. students, researchers, and educators in international scientific and engineering collaborations, such as those funded by NSF's Office of International Science and Engineering (OISE). The goal of the workshop was to help identify the unique contributions that international collaborations make to promoting excellence in scientific and engineering research and to use that information to develop monitoring and evaluation criteria for OISE programs.

Two specific types of programs were discussed. The first includes programs that focus on funding individual scientists and engineers to begin collaborative projects with international partners for the first time, such as NSF's International Research Fellowship Program (IRFP), which provides awards to individual postdoctoral scholars for up to two years of international research. The second type of program discussed includes those that involve more complex collaborations across institutions and disciplines, both in the United States and abroad. One example is NSF's Partnerships for International Research and Education (PIRE), which awards up to $2.5 million over five years to Ph.D.-granting institutions and involves participants at all stages of their academic careers.

The workshop looked at developing ways to monitor and evaluate such programs in terms of the impact on individuals, institutions, and quality of research—and the extent to which those effects were unique to international collaborations. How do these international collaborations contribute to the creation of globally competent (and therefore globally competitive) scientists and engineers and science and engineering educational and research institutions, and how do they add to the knowledge environment? Effective assessments would be able to compare an international collaboration to a domestic project, measure a project’s contributions to the overall goals of a funding program, evaluate its costs and benefits in terms

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of human and other resources, and measure the degree to which initial support from NSF led to sustained collaborations even after such funding ended.

The full report contains discussions and conceptual frameworks for each of the three levels and includes sections on appropriate methods, research agendas, and specific testable hypotheses. This summary provides a brief description of each level and the research questions that arose during the workshop.

**Individual Level**

Anecdotal evidence suggests that students and researchers who participate in international collaborative activities experience a unique set of challenges and opportunities that directly contribute to the knowledge, skills, and behaviors of a globally competent scientist or engineer. In turn, the added knowledge, skills, and behaviors have a direct impact on the career paths of these individuals. Identification of these key elements and their causal relationships is an empirical question.

The following research agendas provide a path for more explicitly assessing the contribution of international collaborations to the global competence of scientists and engineers:

- Examine what other science and engineering programs have done to evaluate the career development of students and faculty who participate in international programs. Support a series of pilot projects that will explore the short- and long-term effects of international experiences on career outputs and outcomes.

- Conduct studies that more fully identify the underlying motives for a scientist’s or an engineer’s desire for international collaboration. Identify possible correlations to previous experiences and level of education and career development. Previous studies can be used as a backdrop for developing motivational variables.

- Support research that seeks to identify the impact of international collaboration on the careers of scientists and engineers at all stages of their career development.

- Identify institutions (both four-year and graduate-degree-granting) and programs to use as models for developing best practices for international experiences. Support the development of systematic monitoring, assessment, and evaluation tools to compare the impact of international experiences across institutions and programs. As part of this project, develop consensus definitions of monitoring and evaluation terms and a common time line. Develop clear distinctions between those involved in the activities and the observers who are doing the monitoring and assessing.

- Support a series of research projects that explicitly link characteristics of global competence (such as curiosity, flexibility, and trust) to professional competence and the development of science and engineering knowledge, skills, and behaviors. Be able to identify experiences (such as putting students in an unfamiliar domestic environment or providing virtual learning opportunities) that might contribute to global competence among scientists and engineers without requiring travel abroad.
In addition to advancing the career development of individual scientists and engineers, another underlying goal of NSF OISE is to enhance the capabilities of the institutions it supports to participate actively and continuously in international collaborations. Of particular importance is the ability of institutions to sustain, deepen, and expand existing international networks to meet new science and engineering challenges and opportunities around the globe. Developing the institutional flexibility to participate in cutting-edge research wherever and whenever it occurs will help to promote globally competent research and educational institutions. Both the funding institutions and the institutions that they fund were discussed in terms of how to develop evaluation criteria for tracking the impact of international collaborations on the institutions.

- Identify the appropriate level—university-wide, departmental, or somewhere in between—of an institution to study in order to measure the impact of a specific program on that institution. When an institution has multiple international projects simultaneously, how can the direct effects of specific projects like those supported by a PIRE or an IRFP grant be separated from other factors?

- Conduct studies of funded projects that examine the effect of the type of project on any changes in institutional development at the U.S. institution. Is there a difference between projects that involve only one researcher initiating a project abroad versus those that involve multiple researchers and multiple disciplines? Is there a difference in short-term versus long-term projects on institutional policies and practices? Taxonomies of project types need to be developed for all levels before comparisons can be made and impacts assessed.

- Conduct research to determine if the region of the world where the research is conducted and field of study affect the kinds of institutional changes that take place at the host U.S. institution. (An explanation of these differences is found in more detail on page 13 of this report.)

Knowledge Environment Level

The research areas below are intended to start the process of pinpointing the effects of international collaborations on the knowledge environment and the degree to which international collaborations add to the quality (of outputs and outcomes) of both “normal” science and “transformative research.” Of the three elements that were discussed at the workshop, participants found that this was the most difficult to address.

- Conduct background research to determine what other agencies, institutions, and programs (both within and outside NSF) have done to evaluate their international science and engineering programs in terms of qualitative and quantitative impacts on discovery and innovation. One possibility is to compare the effects that an international component had within NSF disciplinary programs to those without an international component.

- Clearly identify learning styles, methods, techniques, and problem-solving approaches used outside the United States that might help advance science and engineering research. Which of these might facilitate productive research and lead to new discoveries and innovations?
• Develop prototypes of effective international collaborations at all levels of education and research, and include models of both short-term and long-term projects. This process should include a more detailed examination of what it means to produce better research “outputs” and “outcomes.”

• Develop examples of discovery, innovation, and best practices that constitute transformative science, with a focus on those that involved international collaborations. Continue to refine the characteristics of transformative research.

**Methods**

Because of the dearth of quantitative and qualitative studies that directly measure the impact of international collaborations on science and engineering at all three levels, the methods that were suggested were primarily exploratory in nature. They are intended to define categories (taxonomies) more clearly and to suggest causal links, as well as to produce descriptive and explanatory models. Of particular interest was the development of models that examine the depth and breadth of science and engineering social and information networks that can be established, sustained, and expanded, and the use of both traditional and nontraditional means of communication (CIT) that intercultural science and engineering communications might require.

The discussion centered on the following groups of methods across all three levels:

- Surveys and longitudinal data collection
- Comparative case studies
- Interviews and focus groups
- Social and knowledge (communications) network analysis

**Summary and Conclusions**

Developing effective tools to evaluate such collaborations will take time and money. Participants arrived at the workshop with years of experience participating in, administering and evaluating international projects, but no one was able to offer existing long-term systematic evaluations or models that address all three of the levels of interest to NSF. At this point, most of the evidence remains anecdotal and unsystematic.

To address this shortcoming by doing everything suggested in the report would be quite time-consuming and expensive, and it would require the dedicated efforts of faculty and staff at various institutions for many years. The key recommendation is to develop some short-term feasible metrics that can be used to evaluate the impacts of IRFP and PIRE while studying some of the leading elements to develop more complex models in the future.

It also became clear at the workshop that specific programs such as PIRE and IRFP cannot be studied in a vacuum. Evaluations of their effectiveness must take into account other international activities that are taking place at institutions and the students and faculty involved in them. It was also noted
that it is important to study the failures of international collaborations as well as the successes. Another point of agreement is that the impact of international collaborations will vary depending on the subject being studied and the region where the research is being carried out.

The discrepancy between the needs of industry and the needs of U.S. research institutions is another issue that remains unresolved. Industry wants competent U.S. scientists and engineers at all educational levels who are able to work, live, and operate effectively abroad for extended periods of time. Much of the research conducted by industry is applied research. It will result in the development of new products and new markets. Agencies such as NSF, however, want globally competent scientists and engineers to go abroad to conduct cutting-edge basic research and then return to the United States to teach and mentor others and advance U.S. contributions to the global process of research and development. One question that remains is what complementary and integrative roles different agencies and institutions involved in research play in developing global competence. This raises other questions as well, such as whether the process of evaluating international programs will be the same for all participants, including academic institutions and industry, or whether NSF should develop assessment tools that apply only to agencies with similar goals and strategies.

**Next Steps**

In order to develop a set of essential, feasible quantitative and qualitative monitoring and assessment tools for NSF OISE programs, the following steps should be taken:

- Determine what NSF and other governmental and nongovernmental agencies here and abroad have done to assess their international science and engineering programs. Identify key elements that can be adapted to NSF program evaluations.

- Prioritize the research agendas identified in this report and the lead NSF offices that might sponsor the research needed in these agendas.

- Develop several request-for-proposals based on these agendas that explore the development of monitoring and assessment tools at the individual, institutional, and scientific-research levels of analysis.

- Work with other agencies to develop a common set of evaluation standards.

For the full version of this report, visit www.sigmaxi.org/programs/global.

_Elizabeth Kirk_ is a consultant on issues relating to science, technology, security and science policy. She produced this report while working as a visiting scholar at Sigma Xi, The Scientific Research Society, on an NSF grant focusing on the development of a globally engaged U.S. scientific, technical and engineering workforce.


IV. Evaluation Case Study: The RISE Program*

By Robert Gutierrez

In 2008, the German Academic Exchange Service (DAAD) commissioned the Institute of International Education (IIE) to conduct a second evaluation of the RISE (Research Internships in Science and Engineering) Program and its newer internship program, RISE Pro, that focuses on providing career-building experience by placing recent graduates, master’s and Ph.D. students at a German company for the summer. The brief summary below provides an overview of the key findings from data and feedback collected during the course of this six-month evaluation.

The purpose of the comprehensive evaluation was to assess recent and longer-term impacts of the program on its participants. The evaluation required a multi-phase approach that involved a series of individual surveys targeted at each cohort between 2004 and 2008. For RISE, the scope of the evaluation included pre- and post-assessment surveys of U.S. and Canadian undergraduates (interns) and German Ph.D students (mentors) who participated in the program during the summer of 2008. In order to gauge longer-term impacts of RISE, a separate survey was also administered among alumni interns of the program who participated in previous cohorts dating back to the inception of the program in 2004.

A number of program areas were assessed, including:

- Motivations for intern and mentor participation;
- Personal and professional impacts of the program;
- Impact on academic and career path in the science and engineering fields;
- Impact on intercultural and international research skill sets; and
- Effectiveness of program administration and placement.

Overall, the positive outcomes and impact of the program serve as strong indicators of the RISE program’s success over the past four years. Based on the findings from this evaluation, RISE will likely remain a unique and valuable fellowship program that will continue to build on its early successes, providing lasting academic and professional opportunities for future North American and German participants.

Key Findings:

Why do participants apply and what do they hope to gain from their experience?

Interns:
Most interns were motivated to apply to the RISE program primarily because:

- They wanted to participate in an internship program that promised hands-on practical research (98 percent responding)

• They wanted the opportunity to work and travel abroad (97 percent)
• They felt it would increase their global competence (96 percent)
• It took place during the summer months (91 percent)

Academic obligation or degree requirement was not cited as a key reason for participating: 57 percent of interns said they would not, in fact, receive any academic or internship credit, while 28 percent did not know whether they would receive credit from their home institution for their participation in RISE.

Mentors:
The most important motivating factors among mentors relate to the professional benefits and skills they would gain from a work or research-based relationship with a North American intern. Ranked well above all the other listed factors, the desire to gain supervisory experience was the top motivating factor for mentors’ participation, reported by 83 percent of all mentors. A high percentage of mentors also agreed or strongly agreed that they wanted to secure an intern with strong qualifications (69 percent), while also choosing to participate in the program because RISE offered them the opportunity to improve their English language skills through close interaction and communication with a North American intern (68 percent).

What type of North American undergraduate student participated in RISE?

In terms of field of study and academic background, 33 percent of the 2008 interns were pursuing their degree in engineering fields, 26 percent in the field of biology, 21 percent in chemistry, and 16 percent in physics.

Did the program meet its goals and were intern expectations met?

• The vast majority of interns (87 percent) agreed that they were satisfied with the amount of practical, hands-on research that they were involved in during the internship. Overall, 77 percent of the interns felt that their expectations of the program were fully met.

• There was also strong consensus among students that they were satisfied with their relationship with their mentor or supervisor (84 percent), with how their project matched the original description and focus in the placement period (82 percent), and with the scope of their own responsibilities as interns (80 percent). Interns also agreed that they were largely satisfied with the level of rigor of their research projects (74 percent).

• For mentors, the most success and impact was seen in an intercultural context: 81 percent said it improved their ability to function in or manage a multicultural team; and 75 percent said it improved their understanding of North American cultures and lifestyles.

• Related to program administration, virtually all mentors (91 percent) found overall RISE program procedures to be satisfactory, and more specifically, that the placement process was effective and satisfactory (83 percent).
• 89 percent of mentors would recommend the program to another potential mentor/company in the future.

What were the impacts on international capabilities for interns?

• Virtually all interns (96 percent) who have participated since the program’s inception between 2004 and 2008 agreed that their participation in RISE broadened their understanding of Germany, its culture and its customs.
• 90 percent agreed that they had acquired an understanding of German professional practices and standards.
• 86 percent agreed that they had acquired an international career outlook directly because of RISE.

Specifically among the 2008 cohort:

• 91 percent of interns increased their desire to travel abroad.
• 87 percent increased their interest in world affairs.
• 77 percent learned about international business, industry and/or careers.
• 68 percent agreed they engaged in better research opportunities through RISE.

What are the longer-term impacts of the program?

Although the evaluation does not presume causality, RISE participants eventually pursue advanced degree study after their participation in the program. At the time of the survey, 40 percent were in graduate school, while 26 percent were still finishing their undergraduate degrees. Among the 2008 cohort, 66 percent of undergraduate interns said they planned to pursue a master’s and doctoral degree in the future.

About one in four returns to Germany. Since their participation in the program, more than a quarter (26 percent) of alumni had returned either to visit while on vacation (17 percent) or to pursue other opportunities for work or study (9 percent). Ten percent of all alumni were living outside the U.S. or Canada at the time of the survey, some of whom were in Germany participating in the RISE Pro program, since this program attracts former RISE interns and other DAAD scholarship participants.

As far as whether they would consider returning to Germany, interns in both cohorts seemed to be in favor of either pursuing their graduate or doctoral studies in Germany or securing a job in the country: 55 percent of interns said they were considering graduate/post-graduate study in Germany, while another 34 percent were also considering working there in the future.

The full version of this evaluation is available for download at: www.iienetwork.org/?p=RISE

Robert Gutierrez is Program Manager, Research and Evaluation, at the Institute of International Education
Appendix

Program Resources

The programs listed below provide funding opportunities for American students in the STEM fields who wish to study abroad. For more study abroad funding opportunities, visit www.StudyAbroadFunding.org

IIE-Administered Programs in STEM Fields

GLOBAL ENGINEERING EDUCATION EXCHANGE
Study abroad opportunity for undergraduate (and some graduate) engineers enrolled in member institutions of this consortium. Students at participating institutions can take engineering coursework in an international setting while paying tuition at home. Over 30 U.S. institutions and over 50 programs in 18 countries worldwide participate in Global E³. Participating institutions are listed on the program website.
Deadline: First Monday in October (spring), First Monday in March (fall, academic year)
Contact: ge3@iie.org | Tel: 212.984.5442
Website: www.globale3.org

WINSTON CHURCHILL FOUNDATION SCHOLARSHIPS
Funded and administered by the Winston Churchill Foundation of the United States, the Winston Churchill Foundation Scholarships offer awardees funding for graduate studies in Churchill College at Cambridge University for one year. Graduating seniors and recent bachelor's degree holders in the sciences from participating U.S. institutions are eligible for Churchill Scholarships.
Deadline: November | Contact: info@winstonchurchillfoundation.org | Tel: 212.752.3200
Sponsor: The Winston Churchill Foundation
Website: www.winstonchurchillfoundation.org

WHITAKER INTERNATIONAL FELLOWS AND SCHOLARS PROGRAM
The Whitaker Program supports international collaboration in the growing field of biomedical engineering. Available to emerging bioengineers at all levels, from graduating seniors to post-doctorate degree-holders in biomedical engineering, the Whitaker Program provides U.S. citizens and permanent residents the opportunity to undertake activities directly related to the field overseas. The award covers travel, living expenses, and tuition for fellows (partial or full, depending on the host university). Awards have included research in heart blood flow, improved prosthetic leg design, and development of affordable oral cancer screening tools. Projects occur worldwide, including countries such as Denmark, India and South Africa.
Deadline: Last Monday in January | Contact: whitaker@iie.org | Tel: 212.984.5442
Sponsor: The Whitaker Foundation
Website: www.whitaker.org

CENTRAL EUROPE SUMMER RESEARCH INSTITUTE (CESRI)
Funded by the National Science Foundation through summer 2009, with additional funding from DAAD, CESRI is for master's or PhD students in biology, chemistry, computer science, engineering, environmental science, or mathematics. CESRI supports U.S. citizens and permanent residents to spend eight weeks conducting lab research in Austria, Czech Republic, Germany, Hungary, Poland, or Slovakia. The award covers living expenses and provides a fellowship award. Funded research has focused on the decay of ancient Roman concrete, the biochemical origins of life, and the study of medical uses of carbon nanotubes.
Deadline: First Monday in February | Contact: cesri@iie.org | Tel: 212.984.5442
Sponsor: National Science Foundation, DAAD
Website: www.iie.org/cesri
IIE-Administered Programs in Any Field of Study

FULBRIGHT PROGRAMS FOR U.S. STUDENTS
The Fulbright U.S. Student Program equips future American leaders with the skills they need to thrive in an increasingly global environment by providing funding for one academic year of study or research abroad, to be conducted after graduation from an accredited university. Included in the Fulbright U.S. Student Program are English Teaching Assistantships which provide opportunities for U.S. students to assistant teach English language and conversation alongside host country English teachers in select countries in Asia, Eastern and Western Europe and Latin America.
Deadline: October
Sponsor: U.S. Department of State, Bureau of Educational and Cultural Affairs
Website: http://us.fulbrightonline.org

BENJAMIN A. GILMAN INTERNATIONAL SCHOLARSHIP PROGRAM
The Gilman Program, sponsored by the U.S. Department of State, Bureau of Educational and Cultural Affairs, offers scholarships for students with financial need who have been traditionally under-represented in education abroad. The Gilman Program awards scholarships of up to $5,000 for U.S. undergraduate students receiving federal Pell Grant funding. An additional $3,000 supplemental award is available to those studying critical languages.
Deadline: October |
Contact: gilman@iie.org |
Tel: 713.621.6300
Sponsor: U.S. Department of State, Bureau of Educational and Cultural Affairs
Website: www.iie.org/gilman

BOREN SCHOLARSHIPS AND FELLOWSHIPS
Funding from the National Security Education Program (NSEP) supports U.S. undergraduate and graduate students to study less commonly taught languages in world regions critical to U.S. interests. Up to $20,000 for undergraduates and $30,000 for graduate students depending on cost and length of program.
Deadline: January and February |
Contact: boren@iie.org |
Tel: 800.618.NSEP
Sponsor: National Security Education Program (NSEP)
Website: www.borenawards.org

THE LANGUAGE FLAGSHIP FELLOWSHIPS
The Language Flagship, an NSEP initiative, is designed to help individuals achieve superior-level proficiency in certain critical languages. The Language Flagship Fellowship is an award for up to two years for post-BA students to support their intensive language study at Flagship institutions in the U.S. and overseas.
Deadline: January |
Contact: flagship@iie.org |
Tel: 800.618.NSEP
Sponsor: National Security Education Program (NSEP)
Website: www.flagshipfellowships.org

DAAD Programs

RISE – RESEARCH INTERNSHIPS IN SCIENCE AND ENGINEERING
RISE is a summer internship program for American and Canadian undergraduates in the fields of biology, chemistry, physics, geology and engineering. RISE interns work directly with doctoral students in research groups at top German universities and institutions and can expect to gain serious hands-on research experience. A pro-rated monthly scholarship will be provided for a period of 6-12 weeks between May and August. Knowledge of German is not required for most positions.
Deadline: January 31 |
Contact: rise@daad.de |
Tel: 212.758.3223
Website: www.daad.de/rise
RISE PROFESSIONAL
RISE professional gives graduating seniors, recent graduates, master’s and doctoral students in the fields of biology, chemistry, physics, geology and engineering a unique opportunity to gain practical, career-building experience working in a German company for the summer. DAAD and the host country provide a pro-rated monthly scholarship for a period of 6-16 weeks between May and September. German language requirements vary for each internship.
**Deadline:** January 31 | **Contact:** rise-pro@daad.de | **Tel:** 212.758.3223
**Website:** www.daad.de/rise-pro

UNDERGRADUATE SCHOLARSHIP
Highly qualified undergraduate students (currently second and third year students and will be in their third and fourth year during their stay in Germany) are invited to apply for these scholarships funding a 4-10 month period of study, senior thesis research and/or internships in Germany. Scholarships are available either as part of an organized study abroad program or as part of an individual, student-designed study abroad semester or year. Preference will be given to students whose projects or programs are based at and organized by a German university.
**Deadline:** January 31 | **Contact:** schenkl@daad.org | **Tel:** 212.758.3223
**Website:** www.daad.org/?p=undergrad

STUDY SCHOLARSHIP
Study Scholarships are awarded to highly-qualified graduating final-year undergraduate students or those who have recently received an undergraduate degree. The scholarship can be used to support a year of independent study in Germany or a full master’s degree program at a German university. Applicants in all academic fields are welcome to apply. Applicants in the arts, humanities and social sciences should have a good command of German.
**Deadline:** November 15 (November 1 for applicants in music, visual arts and performing arts)
**Contact:** kim@daad.org | **Tel:** 212.758.3223
**Website:** www.daad.org/?p=gradstudy; www.daad.org/?p=gradstudy_arts
About IIE

The Institute of International Education is a world leader in the international exchange of people and ideas. An independent, nonprofit organization founded in 1919, IIE has a network of 20 offices worldwide. IIE designs and implements programs of study and training for students, educators and professionals from all sectors with funding from government and private sources. Programs that IIE administers for the U.S. Government and other sponsors, such as the Fulbright U.S. Student Program, the Benjamin A. Gilman International Scholarship Program, the David L. Boren Scholarships and Fellowships, the Language Flagship Fellowships, the Whitaker International Fellows and Scholars Program, and the Central Europe Summer Research Institute, send U.S. students abroad in growing numbers, preparing a new generation for global citizenship. The Institute is a resource for educators and institutions worldwide, publishing IIEPassport: Academic Year Abroad and Short Term Study Abroad and operating www.IIEPassport.org, the search engine for study abroad programs, as well as www.StudyAbroadFunding.org. IIE conducts policy research, program evaluation and provides advising and counseling on international education and opportunities abroad. IIE’s annual survey of student mobility is published annually in the Open Doors Report on International Educational Exchange (www.opendoors.iienetwork.org), supported by the Bureau of Educational and Cultural Affairs of the U.S. Department of State.

www.iie.org

About the IIENetwork

IIENetwork is IIE’s membership association, with over 1,000 member institutions, including universities, 2- and 4-year colleges, national and international exchange agencies and educational not-for-profit organizations around the world. Each IIENetwork designee is an important link in a network of over 4,500 individuals with a commitment to the internationalization of their institutions. As an IIENetwork member, campus professionals receive targeted membership services to help recruit and advise international students and Americans studying abroad, network with other professionals in the field, and stay current on new developments in international education.

www.iienetwork.org