# International Exposure for Engineering Students Using Distance Learning Techniques

Russel C. Jones, World Expertise, LLC; Bethany S. Oberst, James Madison University; Thomas J. Siller, Colorado State University; and Gearold R. Johnson, Colorado State University

#### Abstract

A new mechanism is being developed for expanding international exposure for undergraduate engineering and computer science students in the United States, using information technology and distance learning techniques. Technical students in the United States, in a few instances, have begun working on projects with similar students in other countries via electronic communications. This paper provides a rationale for

having engineering students gain some international experience during their undergraduate educational periods, and points out barriers to getting such experience in traditional study abroad periods. It then cites several academic programs that are providing such experience via electronic means. Finally, the authors present a proposed direction to increase the use of distance learning techniques to provide international experience for American engineering students.

#### **I. Introduction**

Russel Jones did a major study a few years ago entitled "Educating Engineers for Inter-

national Practice." That study, which was published in *Liberal Education* in the fall 1995 issue, argues for the need for extensive international exposure for United States technology students to adequately prepare them for international practice [1]. It is the conviction of the authors of this paper that such exposure is needed to keep the United States engineering base competitive in an increasingly global marketplace. That need has only increased since Jones' earlier study was completed – yet we see too little movement toward better preparing college graduates for the international challenge.

Constraints such as the intensity of the undergraduate program for engineers and the lock-step progression through the four or more years of study weigh heavily against engineering students taking advantage of traditional study abroad experiences. Traditional study abroad or internship programs also tend to be quite expensive, again limiting the number of engineering students who can or will participate. It should be noted, though, that several engineering schoolsare conducting exemplary programs based on the studies abroad model of sending students

A UNITED ENGINEERING

FOUNDATION CONFERENCE Davos, Switzerland 11-16 August 2002 http://www.coe.gatech.edu/eTEE

overseas. Examples of these programs will be described later in this paper. But such effective programs currently have much too little impact when the 300+ engineering schools in the United States are taken as a whole. In its annual survey of student mobility, published in *Open Doors 2001*, the Institute of International Education reported that only 4,139 United States engineering students had a studies abroad dimension in their education – representing less than 3% of the U.S. study abroad stu-

dents, and an even smaller percentage of the current number of engineering students in the undergraduate pipeline [2].

It is also relevant that other developed countries – such as those in Europe – prepare their engineering and computer science students for international practice very effectively. As pointed out by Simpson in 1997 [3]: "Russel C. Jones article entitled 'The World as Workplace' in the November 1996 edition of the ASEE journal presents a policy which is being tried in Europe for a decade now."

Knowing that engineering and computer science students need more international expe-

riences, and aware of the barriers usually present in traditional study abroad programs, a few engineering schools have begun using information technology and distance learning techniques to provide some international exposure for their students. Such efforts are aimed at overcoming some of the major barriers of study abroad such as high cost, the constraints of a highly sequenced curriculum, and the concern of faculty that their control of the educational process may be lost.

## II. Driving Forces for International Exposure for Engineers

Many educators and practitioners have stated the need for international exposure for engineering students. In 1980 at a conference on New Directions in International Education, Burn and Perkin argued that "Expertise on the rest of the world is needed as never before in government, business, and especially in the universities. ... Increasingly needed are specialists who combine foreign language training and international studies expertise with training in professional fields ..." [4].

More recently, Condit and Pipes [5] have stated "The changing needs of an industrial world create a corresponding need to improve and restructure higher instructions, particularly that of engineering education." Pelkie [6] has written "Global competition has become a business reality. To become competitive, we must improve the rate at which new technical concepts are incorporated into our products and processes. ... Managers must recognize the impact that the technical education system has on future innovative productivity and take the initiative to improve it." Fiedler *et al* [7] have argued that "Computer based information systems have altered the meaning of traditional communication and coordination, making global opportunities possible and global competition inevitable."

### **III. Study Abroad Programs**

Engineering schools at several U.S. universities are conducting exemplary programs based on the traditional studies abroad model of sending students overseas. Worcester Polytechnic Institute (WPI), which requires a major project of each student prior to graduation, has an increasing number of such students fulfilling that requirement with an international educational experience. Massie and Zwiep [8] point out that "Project work in a foreign country provides a reasonably pragmatic way for students to gain international experience." Mello [9] further describes how the WPI program emphasizes multi-disciplinary teaming, professional and ethical responsibility, communication competence, and a real understanding of the impact of solutions in a global and societal context.

The University of Rhode Island (URI) offers an even more intense international program for its engineering students, combining language study in a foreign language, courses on the home campus in that foreign language, and a work period abroad for an integrated international experience. Grandin [10] describes the URI program, which culminates in joint degrees in engineering and a foreign language.

Van Gulick and Paolino [11] have described two key features which serve to internationalize the Lafayette College undergraduate engineering curriculum: semester-long abroad study opportunities in all B.S. engineering degree programs; and a five year, two-degree program in which B.S. engineering students acquire in-depth knowledge of a foreign language and culture and complete a semester-long capstone experience working abroad as an engineer during their fifth year. A unique feature of the Lafayette programs is the use of two-way video conferencing to offer necessary technical courses to students abroad.

In 1983, the University of the Pacific started sending its students to Japan for their co-op placements. Based on the experience and a similar program in Germany, a structured program for preparing students for such international co-op experiences has been instituted. Martin [12] describes how the university has made available a plan whereby students can take internationally-oriented courses prior to their co-op periods abroad, and receive an "International Engineering Minor" degree upon completion.

One of the most encouraging developments in educating U.S. engineers for international practice is the Global Engineering Exchange (Global E<sup>3</sup>), administered in the U.S. by the Institute of International Education and in the European Union (EU) by GE<sup>4</sup> [13]. Global E<sup>3</sup> focuses mainly on U.S. undergraduate engineering students. Students in the Global E<sup>3</sup> program spend one or two semesters studying at a member institution overseas, paying tuition at their home institution only. The host institution provides students with intensive language and culture training. In addition to formal study, Global E<sup>3</sup> encourages overseas internships as part of its program. In some five years of operation, the Global Engineering Education Exchange Program has grown to over 200 exchanges annually, involving over 80 major engineering schools throughout the world [14]. Unfortunately, the number of U.S. engineering students studying abroad has lagged behind the number of foreign students coming to the U.S. for study.

Many other engineering programs offer variations on the type of traditional study abroad programs described above. It must be kept in mind, though, that in the aggregate less that 2% of engineering students in the United States currently partake of such programs.

#### **IV. European Competition**

As noted earlier, some of the economic competitors of the United States in the global marketplace are currently more effective in preparing their engineering graduates for international practice. In the EU, the European Commission's Erasmus program provides mechanisms for the cross-border study of a large number of students, including engineering students. Groups of universities have agreed to cooperate in Thematic Networks. A body called Higher Engineering Education for Europe (H3E) was created to manage the Thematic Network in engineering [15]. One of the projects of H3E is the development of a European dimension in higher engineering education.

Anderson [16] describes a European semester concerned with international student teamwork, which has involved some 200 engineering students from 14 countries since 1995. The semester-long product development experience has proven to be an effective way to develop students' international awareness alongside their enhanced technical skills.

Weber [17] describes how engineering schools in Europe are co-operating to develop a common definition of qualifications needed by an engineer today. He notes that there is a growing convergence in adopting English as the language of engineering instruction. Augusti [18] writes that the rapid globalization of the professional job market has created the need for an

international system of recognition of degrees. The Bologna Declaration is driving toward harmonization of degrees across Europe, and will certainly lead to more cross-border student mobility.

The European model for international experience for engineering students is based on the traditional study abroad movement of students. That approach appears to be highly successful there due to the relatively short distances between countries, and the overarching framework provided by the European Union.

## V. Distance Education

Mechanisms for student-to-student interaction across U.S. institutions have been developed and utilized by some of the Coalitions funded by the National Science Foundation. The Synthesis Coalition in particular has featured the development of electronic tools to facilitate joint work by student groups on campuses thousands of miles apart. Hsi and Agogino [19] describe the use of such advanced multimedia communication mechanisms to teach engineering design across campus borders, utilizing well-developed case studies. Gay and Lentini [20] further describe the advanced communication resources used by students engaged in collaborative design activity.

The use of the Internet has enabled both teachers and students to lessen the burden of disseminating and acquiring knowledge, according to Young [21]. Even laboratory experiences can be enhanced through electronic media. Karweit [22] has created a virtual engineering laboratory on the World Wide Web for the students in his introductory engineering class and others. Experiments in this simulated laboratory include one that measures the rate of a hot object's heat radiation, and one that enables students to design bridges that will bear a specific weight. Fruchter [23] has used information technology augmented distance learning to teach a multi-site, project-centered, team-oriented course.

A senior design distance-learning experience between U.S. universities is described by Enderle [24], where students at the University of Connecticut and at Ohio University collaborated on devices to aid persons with disabilities. The students used the WWW, videotape, video-conferencing, e-mail, and telephone to facilitate communications.

It is clear that information technology and distance learning techniques are available to facilitate in-depth interactions among students at distant campuses, including those across national boundaries.

## VI. Pilot International Exchanges via Distance Learning Techniques

A small number of campus-based programs in the U.S. have been using distance-learning techniques to provide international experiences for their students. Programs of this sort have been developed at such engineering schools as Union College, Carnegie-Mellon University, Stanford University, Texas A&M University, and the University of Pittsburgh, for example.

At Union College, beginning with the class of 2000, all engineering students are required to fulfill an "engineering experience" requirement. As described by Bucinell et al [25], "The ever increasing globalization of engineering practice has led to the realization that undergraduate students must be made aware of the global nature of the profession and the technologies that allow engineers the world over to collaborate on projects." Union College engineering students can fulfill the international experience requirement by a traditional term abroad, an international exchange to take courses at foreign universities, an international term in industry, the virtual term abroad, or an international project. The Bucinell et al paper describes the development of an International Virtual Design Studio, wherein students from Union College and the Middle East Technical University (METU) in Turkey were joined as a team to pursue their senior design projects across international boundaries and culture differences. Using a combination of interactive video and Internet connections, the two parts of the team undertook a single design and build project, sharing databases and designs electronically. The team members met each other in person at the end of the project when they came together in Ankara to assemble the final design and participate in the design competition with additional teams from METU.

At the University of Pittsburgh, a novel format for an engineering design capstone course has combined industrial experience with international collaboration, and uses distance learning as a pedagogical tool. As described by Rajgopal *et al* [26], the course links programs in the Industrial Engineering Departments of the University of Pittsburgh and the Instituto Tecnológico y de Estudios Superiores de Monterrey in Mexico. The team of students from the two institutions conducts their design at an industrial location that alternates between Mexico and the U.S. each year. The two groups of students, and their faculty advisors, stay in touch by electronic mail, the Internet, and distance learning technologies. During the last week of the term, the full team comes together at the industrial location to present their work to the faculty and the industrial client.

Texas A&M University has employed reciprocal distance education to promote internationalization of its undergraduate engineering program. As described by Holland and Vasquez [27], the Architectural and Construction Science Program at Texas A&M uses a model containing three distinct components for adding an international dimension for its students: insertion of an international dimension at the syllabus level; integration of an international dimension at the curricular level; and immersion in a foreign instructional environment. The first two components rely on the Internet and videoconferencing technologies. The third component is a blend of traditional study abroad

programs with international internships and reciprocal student exchange programs.

Stanford University and Tokyo Metropolitan Institute of Technology have shared a mechanical engineering design class, as described by Fukuda *et al* [28]. This cross-national border design experience has made students in both countries aware of international issues in design, and has sharpened their computer and communication capabilities.

Long-distance collaboration has also been developed between students at Carnegie-Mellon University and at Delft University of Technology in the Netherlands, as described by Herder *et al* [29]. Students have had to learn how to cooperate with people in another location and time zone, and with a different cultural background. A Web-accessible document management system facilitated capture, organization, and sharing of documents generated by anyone throughout the course.

Similar cross-national border collaborations have been developed between non-U.S. countries. Clear [30] describes design projects conducted by students at Auckland University of Technology and at Uppsala University. Projects involved collaborative software development and evaluation.

The North American Design Institute (NADI) is a partnership of governments, universities and industries across North America. As described by White [31], it involves two universities in each North American country – Mexico, the United States, and Canada. These institutions collaborate on a unique exchange program in engineering design to prepare engineering students to better understand design in the context of cultural, health, safety, environmental, and other international regulatory policies throughout North America. A combination of students traveling to partner schools for a semester, industrial work assignments, and interactions via the Internet and the World Wide Web are utilized.

## **VII.** Conclusions

The driving forces for international experiences for U.S. engineering students are substantial, and traditional study abroad programs – while generally of desirable high quality – are having too little quantitative impact to meet the needs of the bulk of such students. Distance education methodologies offer the opportunity for engineering students to get international experience in a cost-effective yet highly useful way. Several engineering schools have developed pilot programs utilizing information technologies and distance learning methodologies to offer international experiences to students who are not readily able to travel abroad from their home campuses.

It appears that the time to begin scale up of the use of distance learning technologies to provide international exposure for larger numbers of engineering students is at hand. The authors [32] propose that a consortium of engineering schools be formed for this purpose. The activities of such a consortium would include:

 – illumination of the current state of the art in the use of distance learning for international programs in engineering;

 development of central mechanisms for developing case studies which can be utilized by teams of international students;

 – establishment of an electronic database to facilitate international matching of engineering schools with similar interests; and

- seeking funds to develop the central mechanisms described above, and for demonstration projects at several U.S. universities.

It is anticipated that after such demonstration projects, the central mechanisms developed would become self-sustaining.

Such a project would overcome some of the major barriers to study abroad, such as high cost, the constraints of a highly sequenced curriculum, and the concern of faculty members that their control of the educational process may be lost. It should, at steady-state, provide international exposure to significantly more than the 2% or so of U.S. engineering students currently experiencing it.

#### Acknowledgment

This paper is derived from an earlier publication by Russel C. Jones and Bethany S. Oberst, "International Experience for Engineering Students through Distance Learning Techniques", contained in the *Proceedings of the 2000 ASEE Annual Conference and Exhibition*, copyright by the American Society for Engineering Education, Washington, DC, USA.

#### References

- Jones, Russel C., "Educating Engineers for International Practice," *Liberal Education*, v. 81, n. 4, Fall 1995, Association of American Colleges and Universities, Washington, D.C., USA, p 30-35.
- [2] Institute of International Education, "Open Doors 2001," IIE Books, New York, NY.
- [3] Simpson, Ian R., "International Aspects of Engineering Education in Europe," *Proceedings of 1997 ASEE Annual Conference and Exposition*, American Society for Engineering Education, Washington, D.C., USA, 7pg.

- [4] Burn, Barbara B., and Perkins, James A., "International Education in a Troubled World," in *New Directions in International Education*, American Academy of Political and Social Science, Philadelphia, PA, USA, Annals, v. 449, May 1980, pp. 17-30.
- [5] Condit, Phillip, and Pipes, R. Byron, "The global University, Improving Engineering Education for the 21<sup>st</sup> century," *Is*sues in Science and Technology, Fall 1997, v. 14, n. 1, p 27.
- [6] Pelkie, James E., "Technological Innovation: Regaining the Competitive Edge," *Engineering Management Journal* – EMJ, v. 1, n. 4, Dec. 1989, pp. 31-36.
- [7] Fiedler, Kirk D., Deans, Candice, Loch, Karen D., and Palvia, Prashant, C., "Response to the Mandate for the Internationalization of Information Systems Education," *Proceedings* – 1996 27<sup>th</sup> Annual Meeting of the Decision Sciences *Institute*, v. 2, Decision Science Institute, Atlanta, GA, USA, p. 672.
- [8] Massie, Walter W., and Zwiep, Donald N., "Pragmatic International Exchange of Students," *Proceedings of 1995 ASEE Annual Conference and Exposition*, June 1995, ASEE, Washington, DC, USA, pp. 250-261.
- [9] Mello, N.A., "How One Institution Provides a Global Perspective for Engineers", *Proceedings 2001 Frontiers in Education Conference*, v. 3, 2001, IEEE, Piscataway, NJ, USA, pp. 1-5.
- [10] Grandin, John M., "University of Rhode Island International Engineering Program," *Proceedings of Fourth World Conference on Engineering Education*, Oct. 1995, St Paul, MN, USA.
- [11] Van Gulick, Leonard A., and Paolino, Michael A., "Internationalization of the Lafayette College Engineering Curriculum," *Proceedings of 1997 ASEE Annual Conference and Exposition*, June 1997, ASEE, Washington, DC, USA, 6 pg.
- [12] Martin, Gary R., "Co-op Based International Engineering Minor Degree," *Proceedings of 1997 ASEE Annual Conference and Exposition*, June 1997, ASEE, Washington, DC, USA, 3 pg.
- [13] Gerhardt, L.A., et al., "Educational Opportunities for US Students Abroad: How to Internationalize and Diversify Your University," Proceedings 2001 Frontiers in Education Conference, v. 1, 2001, IEEE, Piscataway, NJ, USA, p. 1.
- [14] Gerhardt, L.A., "The Global Engineering Education Exchange Program – Its History, Progress and Challenges," *Proceedings 2001 Frontiers in Education Conference*, v. 3, 2001, IEEE, Piscataway, NJ, USA, p. 13.

- [15] Mulhall, B.E., "H3E A Thematic Network in Engineering," *IEE Colloquium*, 1998, n. 503, IIE, Stevenage, UK, 3 pg.
- [16] Anderson, Arvid, "Implementation of Engineering Product Design Using International Student Teamwork – To Comply with Future Needs," *European Journal of Engineering Education*, v. 26, no. 2, 2001, Taylor and Frances, LTD, pp. 179-186.
- [17] Weber, Werner, "Influence of Internationalization on the National Systems of Engineering Education," *IEE Colloquium*, 1998, n. 503, Stevenage, England, 5 pg.
- [18] Augusti, Guiliano, "Europe Today and Tomorrow: Mutual Recognition by Harmonization or by Comparison?" *IEE Colloquium*, 1998, n. 503, IEE Stevenage, England, 2 pg.
- [19] Hsi, S., and Agogino, A.M., "The Impact and Instructional Benefit of Using Multimedia Case Studies to Teach Engineering Design," *Journal of Educational Hypermedia and Multimedia*, v. 3, n. <sup>3</sup>/<sub>4</sub>, 1994, pp. 351-376.
- [20] Gay, Geri, and Lentini, Marc, "Use of Communication Resources in a Networked Collaborative Design Environment," *Journal of Computer Mediated Communication*, v. 1, n. 1, 1995, Annenburg School for Communication, Los Angeles, CA, USA [HTML Document].
- [21] Young, Jeffrey R., "Classes on the Web," *The Chronicle of Higher Education*, Nov. 3, 1995, v. 42, n. 10, p. A27.
- [22] Karweit, Michael, "An Engineering Professor Uses the Web to Run a Virtual Laboratory," *The Chronicle of Higher Education*, Oct. 10, 1997, v. 44, n. 7, p. A25.
- [23] Fruchter, Renate, "Information Technology Augmented Distance Learning," Proceedings of 4<sup>th</sup> Congress on Computing in Civil Engineering, 1997, ASCE, New York, NY, USA, pp. 73-80.
- [24] Enderle, J.D., "Distance Education in Senior Design," Proceedings of Annual Conference of IEEE Engineering in Medicine and Biology Society, Chicago, IL, v. 3, 2000, IEEE Piscataway, NJ, USA, pp. 2383-2386.
- [25] Bucinell, Ronald B., Kenyon, Richard A., Erden, Abdulkadir, and Platin, Bulent E., "International Virtual Design Studio," *Proceedings of the 1997 27<sup>th</sup> Annual Conference on Frontiers in Education*, IEEE, Piscataway, NJ, USA, pp. 821-826.
- [26] Rajgopal, Jayant, LaScola Needy, Kim, and Porter, Jose D., "Combining International Experience and Industrial Relevance in a Capstone Engineering Design Course," *Proceedings of the 1997 27<sup>th</sup> Annual Conference on Frontiers in Education*, IEEE, Piscataway, N,J USA, pp. 827-831.

- [27] Holland, Nancy; Vasquez de Velasco, Guillermo, "The Internationalization of an Undergraduate Program Using Reciprocal Distance Education," *Journal of Engineering Education*, October 1999, pp. 415-419.
- [28] Fukuda, Shuichi, Kostov, Vlaho, and Fukuzaki, Akinobo, "What We Have Learned from Our Experience from TMIT – Stanford Shared Class," *Proceedings of the IEEE International Conference on Systems, Man and Cybernetics*, v. 2, 1999, Tokyo, Japan, IEEE, Piscataway, NJ, USA, pp. 230-234.
- [29] Herder, P.M., et al, "The Use of Video-taped Lectures and Web Communications in Teaching: A Distance-teaching and Cross-Atlantic Collaboration Experiment," *European Journal of Engineering Education*, v. 27, no. 1, 2002, Taylor and Francis, Ltd, pp. 39-48.
- [30] Clear, Tony, and Daniels, Mats, "Using Groupware for International Collaborative Learning," *Proceedings of the 2000 Frontiers in Education Conference*, v. 1, 2000, IEEE, Piscataway, NJ, USA, pp. 18-23.
- [31] White, W.E., "North American Design Institute," published April 1997, Ryerson Polytechnic University, Toronto, Ontario, Canada, 4 pg.
- [32] Jones, Russel C., and Oberst, Bethany S., "Education for International Practice," *Proceedings, SEFI Annual Conference 1999*, Winterthur and Zurich, Switzerland, September 1-3, 1999, pp. 261-266.

### **Authors' Biographies**

**Russel C. Jones** is a private consultant, working through World Expertise LLC to offer services in engineering education in the international arena. He previously served as Executive Director of the National Society of Professional Engineers. Prior to that, he had a long career in education: faculty member at MIT, department chair in civil engineering at Ohio State University, dean of engineering at University of Massachusetts, academic vice president at Boston University, and President at University of Delaware.

Bethany S. Oberst is Executive Director of International Education at James Madison University. She previously served as Vice President for Academic Affairs at James Madison University, Dean of the College of Arts and Letters at Southwest Missouri State University, Special Assistant to the President for Strategic Planning at University of Delaware, and Department Chair of Modern Languages at Cleveland State University.

**Thomas J. Siller** is an Associate Professor of Civil Engineering at Colorado State University (CSU), where he has been on the faculty since 1988. During 1997-98 he served as Associate Dean for Undergraduate Studies at CSU. He was a visiting professor at the National Technological University in 2000-01. Dr. Siller has served on the Board of Directors for the Technology-Based Engineering Education Consortium, and was program chair for its 1997 annual conference.

**Gearold R. Johnson** is the former Academic Vice President at the National Technological University in Fort Collins, Colorado. Before joining NTU he was on the faculty at Colorado State University, where he currently occupies an emeritus position. Prior to his retirement from CSU, Dr. Johnson held the George T. Abell Endowed Chair in Engineering. He is assistant editor of the *International Journal of Computing and Software Engineering*, and has been a member of the UNESCO International Committee on Engineering Education.