MEMORANDUM

To: Board of Regents
From: Board Office
Subject: Proposed Ph.D. in Applied Linguistics and Technology, Iowa State University
Date: September 8, 2003

Recommended Action:

Refer Iowa State University’s proposal to establish a Doctor of Philosophy in Applied Linguistics and Technology to the Interinstitutional Committee on Educational Coordination (ICEC) and the Board Office for review and recommendation.

Executive Summary:

Program Goal: The program would prepare students to investigate the interrelationships between people and the language they use in real, concrete settings through language analysis, assessment, and teaching. The program would emphasize the use of technology in meeting these objectives. The program would be located in the University’s Department of English.

Relationship to Institutional Mission: The proposed program’s focus on technology in the analysis, teaching, and assessment of learning in the English language matches the mission of the University’s College of Liberal Arts and Sciences, which reads in part:

The College values the integration of learning and discovery in its efforts to develop and support distinctive graduate programs (both masters and doctoral) that enhance the land grant, science and technology mission of the University.

In addition, because the program would address emerging issues associated with society’s internationalization and increasing linguistic diversity, the program would match the College of Liberal Arts and Sciences’ primary mission of “preparing students to become knowledgeable, contributing citizens” in a world of diverse cultures.

Program Cost: Estimated incremental budget increases associated with the program would be obtained through re-allocations within the Department of English for the first three years. Estimated incremental increases for the first three years are as follows: $116,705 for year one; $104,353 for year two; and $50,353 for year three.
The University reports it has a sufficient number of applied linguistics faculty, a cross-disciplinary commitment to the program, and a clear vision to maintain the program.

The proposed program appears distinct from other programs currently offered at Regent institutions.

The University of Iowa offers a Ph.D. in second language acquisition, a program which focuses on foreign language. The University of Iowa also offers a Ph.D. in linguistics emphasizing research and theory. The program proposed by Iowa State University would, in contrast, focus on the English language, and would focus on the application of linguistics technology, rather than research and theory.

The University of Northern Iowa offers no doctoral-level degrees in applied linguistics or related fields.

There are no accreditation standards for this program. According to the institution’s proposal, the program would meet national professional standards set by the Teachers of English to Speakers of Other Languages (TESOL).

The university administration recommends approval of this request.

This effort is part of the institutional activities which help the Board of Regents achieve its objective to improve access to the Regent institutions as stated in its current Strategic Plan:

KRA 2.0.0.0 Provide access to educational, research, and service opportunities within the missions of the Regent institutions.

The University’s responses to the Board of Regents New Program Review Questions are attached to this memorandum.

Anthony Girardi

Gregory S. Nichols

H://IANew Programs/2003/September 2003/G02g.doc
Board of Regents Questionnaire

Doctor of Philosophy Degree, Major in Applied Linguistics and Technology

1. Need

a. How will this proposed program further the educational and curriculum needs of the students in this discipline?

It prepares students to hold a variety of positions in educational and commercial institutions in Iowa, the U.S., and around the world where English as a second language is taught and used for specific educational, vocational, and professional purposes. The emphasis on the use of technology in applied linguistics research and teaching is an important aspect of our program. This is an important area as the 21st century progresses because technology is playing an integral role in ESL learning and assessment as it is in all facets of society. Futurists envisage a world in which adults continue to act as learners throughout their lives as their personal and professional needs change. For many people throughout the world one educational need will be to learn English, and many will seek to learn English through participation in online learning. This trend, which is prompted through the widespread availability of sophisticated technologies, is having a major impact on the profession of applied linguistics and the teaching of ESL, whose professional knowledge base comes from theory, research, and practice in classrooms, test centers, and face-to-face interaction.

b. How does it further the educational and curriculum needs of other units in the college or university?

We have begun discussions with colleagues in the Department of Curriculum and Instruction in the College of Education toward collaboration with their doctoral program in curriculum and Instructional Technology. The research that doctoral students will carry out in Applied Linguistics and Technology will potentially involve working with faculty in such disciplines as educational technology, foreign languages, anthropology, sociology, psychology, and statistics. Furthermore, the proposed Ph.D. curriculum encourages closer ties with other disciplines within the English department, particularly Rhetoric and Professional Communication, and within the graduate minor in the Interdepartmental Program in Linguistics.

2. Duplication and Collaboration

a. What programs in this field of study are available in other colleges and universities in Iowa?

Ph.D. in Second Language Acquisition, University of Iowa
Ph.D. in Linguistics, University of Iowa
b. With what representatives of these programs have you consulted in developing this proposal? Provide a summary of the reactions of each institution consulted.

Professors L. Kathy Heilenman and Judith Liaskin-Caspero, Co-directors, Foreign Language Acquisition Research and Education, University of Iowa

Professor William Davies, Chair, Linguistics Department, University of Iowa

c. In what ways is this proposed program similar to those mentioned in A? In what ways is it different or does it have a different emphasis?

Both University of Iowa programs involve the study of language. The Second Language Acquisition doctoral program focuses on languages other than English. The proposed program shares disciplinary roots and research orientations with the SLA program, particularly the specialization on SLA-technology. We will therefore be able to work in a mutually beneficial way despite the fact that our students will focus on English while the students in the SLA program will work on other languages.

The Linguistics program at University of Iowa is theoretical in orientation, as opposed to the applied focus on the study of English as a second language of the proposed program at Iowa State.

d. How does the proposed program supplement the current programs available?

By offering a focus on applications of technology in the service of the analysis of English, and the teaching, learning and assessment of English as a second language.

e. Has the possibility of some kind of inter-institutional program or other cooperative effort been explored? What are the results of this study?

We have discussed the possibility of shared courses, course modules, and grant research with faculty in the SLA program at University of Iowa. It was evident that collaborative efforts in this area are desirable, and that Iowa State’s program would strengthen the potential for collaboration. All participants see potentials and benefits, as well as the need to work out logistical and work load issues. These discussions will continue upon approval of Iowa State’s proposal on the assumption that practical issues are not insurmountable.

f. Not applicable.

g. Classification of Instructional Program (CIP) code: Teaching English as a Second or Foreign Language, 13.1401.
3. Please estimate the enrollment in this program (for the next five years) as follows:

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<thead>
<tr>
<th></th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Majors</td>
<td></td>
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<tr>
<td>Non-Majors</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Majors</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>Non-Majors</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
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</tbody>
</table>

b. On what basis were these estimates made?

Recent and current enrollment patterns in the English Department doctoral program in Rhetoric and Professional Communication, data from the survey of MA programs, and funds available for reallocation for graduate assistantships.

d. What are the anticipated sources of these students?

Graduates of undergraduate and MA programs in English, Linguistics, Applied Linguistics, and Education across the U.S. and around the world. Our market survey (see Section 4 above) suggests that there is a ready market for a doctoral program in Applied Linguistics and Technology.

4. Please provide any available data or information on employment opportunities available to graduates of this program in Iowa and nationally.

Colleagues in applied linguistics programs elsewhere have reported that the majority of their graduating Ph.D.s enter tenure track positions in applied linguistics and English. They also find jobs administering ESL programs in academia, doing research in English language related research and development foundations, working in publishing, and working for government agencies such as the Peace Corps and Foreign Service. The Chair of TESL/Applied Linguistics at UCLA, wrote that her personal observations "indicate that our Ph.D.s in Applied Linguistics are much more successful in landing good jobs after graduation than are their counterparts in, say, theoretical linguistics or English Literature. We really aren't worried very much about jobs for our graduates. The jobs seem to be out there." This observation is borne out by the growing number of jobs for professionals educated to teach and test ESL as well as to do research in these areas and educate others. Each year we see an increase in the number of job announcements seeking applied linguists for positions at universities, colleges, community colleges, and businesses, and each year an increasing number require competence in using technology for work in applied linguistics.
5. Are there accreditation standards for this program?
   No.

6. Does the proposed program meet minimal national standards for the program, e.g.,
   Council of Graduate Schools or other such bodies?

   A professional association, Teachers of English to Speakers of Other Languages, in
   Washington, D.C., has published a "Statement of Core Standards for Language and
   Professional Preparation Programs" (1982). The Standards document includes
   "Guidelines for the Certification and Preparation of Teachers of English to Speakers
   of Other Languages in the United States" (1975). TESOL also publishes "Common
   Qualifications for ESOL Teachers" (http://www.tesol.org/careers/counsel/qualifications.html)
   The proposed doctoral program at Iowa State meets these standards and guidelines.

7. Please report any reactions of the Iowa Coordinating Council for Post-High School
   Education.

   The proposal was sent to the ICCPHSE on 4/1/03; no objections were received.

8. How does this program relate to the college's/university's strategic plan?

   As previously indicated, the proposed program also helps meet an important goal of
   the College of Liberal Arts and Sciences Mission, which states that "The College
   values the integration of learning and discovery in its efforts to develop and support
   distinctive graduate programs (both masters and doctoral) that enhance the land grant,
   science and technology mission of the University." (LAS Web page) . The focus on
   technology in the analysis, teaching, and assessment of English as a second language
   fits well with the College mission.

   The program also meets Goal 5 of the University Strategic Plan: establishing
   international leadership in the integration and effective use of information technology
   and computation services, characterized by innovative and effective programs in
   teaching, research, and outreach that integrate and maximize the benefits of
   information technology and computation. Moreover, our proposal also matches
   closely Goal 2, which is concerned with strengthening graduate, professional, and
   research programs, characterized by increased quality, diversity, and numbers of
   graduate students, postdoctoral fellows, and visiting scholars, distinctive graduate
   programs, including targeted professional programs that serve the needs of Iowans
   who desire to continue their education, and new and innovative graduate instruction,
   including course delivery for distance students using communications technology.
Additional Resource Needs

Either question one or question two requires a "yes" answer. In addition to a "yes" response to one of the first two questions, question three and question four should be answered. If applicable, question five should be answered.

1. Will the program require new resources?  Yes ___  No ___
   If "yes," what is the plan to obtain new resources?

2. Will the program require reallocated resources?  Yes ___  No ___
   If "yes," what is the university's reallocation plan to fund this program?

Staff: P&S programmer/instructional developer. In a doctoral program focusing on discipline-specific use of technology, this position is necessary. This person is needed to oversee the applied linguistics computer lab, and act as the software librarian and resource and support person for the applied linguistics faculty and students. S/he would be responsible for overseeing implementation and maintenance of instructional and assessment software for instruction and grant projects, consulting on grant proposals, updating hardware and software, trouble-shooting, and liaising with department and university hardware support staff.

Salary for this new position will be funded from the open line budget of the English Department, which contains funds from retirements and resignations; equipment and professional development for this position will be funded by grants from the proposed doctoral program. Elements of this position will be shared by other programs in the department, such as the existing Ph.D. in Rhetoric and Professional Communication.

Graduate Assistants: Resources to offer teaching assistantships to the newly admitted doctoral students will be required. These teaching assistants will teach such courses as English 101, Academic English; English 219, Introduction to Linguistics; and English 220, Descriptive English Grammar. Funds to pay stipends for doctoral students admitted to the new program would come from two sources:

a. The English Department’s Supplemental Appointments line, which we currently use to fund lecturers. The TAs from the new Ph.D. program would replace many of the lecturers currently hired to staff courses (mostly First-Year Composition). This source would provide $25,000 of the necessary $118,705 the first year, and $20,000 of the necessary $59,353 the second and third years.

b. The English Department’s Contract Supplemental line, which currently funds lecturers. This line was created when the department and the LAS College negotiated a contract to hard-budget ongoing instructional needs. This source would provide $93,705 (the remainder of the $118,705) the first year, and $39,353 (the remainder of the $59,353) the second and third years.

The English Department will move funds from both of these lines into our GA line as the new doctoral program admits students.
The quality of instruction provided by new TAs admitted to the program would likely remain the same or increase. First, the English Department a highly successful TA training program, which is regarded as among the best in the University; TAs will be competently prepared and mentored. Second, most of the lecturers to be replaced by TAs have only M.A. degrees; the new TAs, selectively admitted to the doctoral program, also enter with M.A.s. The department’s experience with doctoral TAs in its established Rhetoric and Professional Communication further suggests that the quality of instruction provided by TAs in the proposed doctoral program in Applied Linguistics and Technology will similarly be equal or above that provided by lecturers.

3. At what level of enrollment will additional resources be required for the program?

The program would have to double in size to grow beyond the funding anticipated as necessary in this proposal.

4. Estimate the total costs (or incremental increases in expenditures) that may be necessary as a result of the new program for the next three years.

Table 1 shows the estimated increases, which would be obtained through reallocations within the Department of English as described under number 2, above.

Table 1. Estimated incremental increases in expenditures for applied linguistics & technology doctoral program

<table>
<thead>
<tr>
<th>Estimated (Incremental) Costs</th>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty/Staff**</td>
<td>-0</td>
<td>$45,000</td>
<td>-0</td>
</tr>
<tr>
<td>Graduate Assistants**</td>
<td>$118,705</td>
<td>$59,353</td>
<td>$59,353</td>
</tr>
<tr>
<td>General Expense</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>Equipment</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>Library Resources</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>New Space Needs (est. amt. and cost of new space and/or remodeled space)</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>Computer Use</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>Other Resources (please explain)</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td><strong>TOTAL:</strong></td>
<td>$118,705</td>
<td>$104,353</td>
<td>$59,353</td>
</tr>
</tbody>
</table>

* Programmers/Instructional Developers

** These figures assume that each student requires a stipend of $14,138/year ($14,838 x 1 additional student the second and third years = $159,353 each year). The stipend of $14,838 reflects the current stipend of $13,816 - 92 times two 3% raises that may occur before the program begins in fall of 2004.

5. For programs planning to use external grants, what would be the effect of the grant termination?

External grants are not the source of funding.