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A Strategic Plan for Engaging Undergraduate Speech Pathology and Audiology Students in the Research Enterprise

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What is Speech Language Pathology and Audiology?

Speech Language Pathologists and Audiologists are the professionals responsible for the identification, prevention and treatment of communication disorders. They work with individuals across the lifespan in a variety of health, education and research settings. The US Bureau of Labor Statistics (2012) reports that both occupations have a job growth outlook that is either “faster than average” or “much faster than average.” For more than a decade, Speech Language Pathology and Audiology are routinely found in “top occupations” lists (Boswell, 2002) and job placement rates from educational programs are typically 100 percent.

1. WMU has a long history as a leader in the field of Speech Language Pathology and Audiology, it is one of the oldest programs in the nation and its graduate programs are currently ranked within the top 50 programs nationally (US News and World Report, 2012).

2. SPPA faculty are actively engaged in a wide range of funded and unfunded research programs.

3. WMU offers both undergraduate and professional graduate SPPA programs, which will potentially provide research experiences at a variety of academic levels.

4. The Speech Pathology and Audiology Undergraduate Research Experience clearly aligns with WMU’s new strategic plan. Specifically, it aligns with the mission of “…building intellectual inquiry and discovery into undergraduate, graduate and professional programs…” and the WMU vision of being a “Learner Centered” and “Discovery Driven” environment. If successful, the research experience would contribute to meeting a number of the goals and strategies included in the strategic plan.

The Bottom Line

Both undergraduate and graduate SPPA students get very little direct exposure to the research enterprise.

What are the Implications for a Lack of Student Exposure to Research?

• Programs prepare clinicians who have a weak understanding of scientific research, making it difficult for them to be good research consumers.
• Current students do not see a research career for themselves.
• Potential students with a research orientation are not attracted to SPPA due to heavy emphasis on clinical/professional issues.
• Fewer individuals will pursue the Ph.D. The last 2 decades have seen a growing shortage of individuals qualified to fill the large range of faculty vacancies (Joint Ad Hoc Committee, 2002).
• Faculty shortages will seriously compromise the quality and viability of many educational programs.
• Over time, this trend may cause an erosion of active research within the discipline and/or shift the research to other disciplines (e.g. psychology, linguistics, neuroscience). The result would be a loss in academic autonomy.

The Bottom Line

We need to attract more students toward the academic limb of the discipline of Speech Pathology and Audiology.

The Bottom Line

To create a “research culture” within WMU SPPA program that extends from the faculty down to the first year undergraduate student.

Potential Gaps and Barriers to Success

Informal discussions with stakeholders (e.g. students and faculty) reveal a number of gaps and barriers to fulfilling this mission and vision. Comments were organized according to general themes.

Gap/BARRIER 1. Student Perceptions
(e.g. no knowledge of faculty research activity, reluctant to initiate research discussion with faculty, not aware of research as a career option, don’t feel qualified to participate, unsure how it will help them)

Gap/BARRIER 2. Faculty Perceptions
(e.g. UG research is a low priority, students unprepared, more efficient not to involve UG students in ongoing research, faculty research too complicated for UG students, unsure of rules for Lee Honors College or Dept. Honors, no workload “credit” for supervising efforts)

Gap/BARRIER 3. Procedures and Processes
(e.g. no clear流程 for students to follow to get involved, process largely informal, no mechanism for recording workload associated with supervision, inconsistency in who/what to register for formal credit, no established mechanisms for CITI research training and HSIRB, a limited range of options for an UG research experience, no mechanism for program monitoring)

Gap/BARRIER 4. Resource Utilization
(e.g. limited funding to support UG research, faculty time that would be used for other activities, uncertainty about how many faculty will be involved in activity, need for formal research-oriented classes, faculty/student time to administer the program)

Gap/BARRIER 5. Administrative Support
(e.g. possible conflicts with other UG initiatives, possible redundancy with other UG initiatives, determines fit within the strategic plan of Department, College and University)

Strategic Goals

GOAL 1: Stakeholders will provide direct input on the plan for the Speech Pathology and Audiology Undergraduate Research Experience.

Action Items
1. Survey UG SPPA students at all levels to determine interest in the UG Research Experience.
2. Survey faculty regarding UG involvement in faculty research.
3. Identify faculty interested in participating in the UG Research Experience.
4. Propose project plan to Dean’s Office to determine CHHS interest, as well as possible conflicts and redundancies.

GOAL 2: Undergraduate SPPA students will get greater exposure to faculty research and student opportunities for research engagement.

Action Items
1. Create Colloquia for sharing faculty and student research (initiated by A. Tyler in Spring 2012).
2. Increase awareness of current SPPA student research presentations (i.e. UG thesis, MA thesis, Doctoral projects).
3. Use web and written materials to elevate profile of SPPA research labs with a special emphasis on students.
4. Make research experience a valid volunteer experience for students applying to the major (begun in Spring 2012).
5. Include more information about academic careers in various SPPA orientation materials.
6. Investigate the viability of offering an undergraduate SPPA course in research methods.

Processes Feedback

1. Evaluate pilot project and survey participants.
2. Poll faculty on workload associated with the UG Research Experience.
3. Monitor number of students and faculty involved.
4. Monitor credit hours accrued for the UG Research Experience.
5. Monitor costs (time and money) associated with project.

Outcome Feedback

1. Evaluate experiences of the UG Research Experience.
2. Evaluate faculty experiences with research mentorship.
3. Monitor participants research engagement at graduate level and beyond.
4. Monitor faculty research productivity associated with the UG Research Experience.

References