2007

Academic Review Reports, Health Science, D.H.S.
2007-2008

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NOVA SOUTHEASTERN UNIVERSITY

ACADEMIC REVIEW

Academic Review Reports,
Health Science, D.H.Sc.
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NOVA SOUTHEASTERN UNIVERSITY
YOUR FUTURE. YOUR TERMS.
Memorandum

TO: Ray Ferraro, Jr.
   President

FROM: Richard E. Davis, PA-C, Ed.D.
       Dean, College of Allied Health and Nursing

RE: Action Plan For: Health Science, DHSc

Date: February 26, 2009

CC: Frank De Piano, University Provost/Vice President for Academic Affairs
    Joe Grohman, Academic Review Committee Chairperson
    Meline Kevorkian, Executive Director of Academic Review

The following is an action plan addressing the points of emphasis raised by the President in his letter requesting this action plan and selected ARC recommendations. The President's Points of Emphasis are highlighted in bold. At the appropriate location(s), this plan includes ARC activities, time lines, and resource allocations that will serve to illustrate how these recommendations and points of emphasis will be actualized.

Introduction:

This project is the culmination of a formal process of the Review of the Major for the Doctor of Health Science Program (DHSc). Starting in 2006, the DHSc program director and faculty actively participated in the Assessment of Student Learning Outcomes Project, the Internal Review Committee analysis and report, an External Consultant visit, analysis and report, and a final report by the Academic Review Committee. These activities culminated in a meeting between the Dean of the College of Allied Health and Nursing and the President of the University. This action plan is the result of the communications occurring at that meeting, the official reports from the various committees referenced above, and the request for an Action Plan with Presidential Points of Emphasis initiated by President Ferraro in January, 2009. The faculty and administration of the DHSc wish to take this opportunity to thank the University through its various committees and processes for facilitating our participation in this formative and summative process which brought substantial, welcomed opportunities for reflection, progress, and growth.
that appropriate levels of achievement were specified for undergraduate, graduate, and doctoral level graduate students. The curriculum changes were codified over time and resulted in new learning objectives, which were finalized in 2006 for the doctoral program, and were first presented to the University for review as part of the ASLO process conducted in 2006-2008.

Faculty were integrally involved in revising learning outcomes for individual courses and designing virtual "classroom" assessment techniques or rubrics that would ensure that students successfully completing the courses had met these learning outcomes. Learning outcomes for each class were then related to the set of programmatic learning objectives that will be presented here.

Results of current review in tabular format:

Graduate Competencies

Five Domains of DHSc Graduate Competence

1. Specific Core Professional Knowledge
2. Advanced Written, Oral, and Non-Verbal Communication Skills
3. Quality Improvement, Teaching, and Applied Research
4. Knowledge of and Productive Interaction with health care delivery systems
5. Professionalism

SPECIFIC CORE PROFESSIONAL KNOWLEDGE

<table>
<thead>
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<th>COMPETENCY OBJECTIVE</th>
<th>COURSES WHERE COMPETENCY ACHIEVED</th>
<th>SPECIFIC ASSIGNMENTS WHICH DEMONSTRATE COMPETENCY</th>
<th>HOW COMPETENCY IS DIRECTLY MEASURED AND DOCUMENTED</th>
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<td>a. Students will demonstrate the ability to sustain involvement and progress in their core</td>
<td>1. All online and mixed modality courses (entire curriculum) 2. On-line orientation 3. Professionalism and Healthcare Ethics OR The</td>
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<td>Influence of Ethics and Culture on Global Health (one of these two courses is required for Core Block I)</td>
<td>2. On-going exposure to the identification and appropriate evaluation of “just in time” learning resources enhances life-long learning and maintenance of professional competence.</td>
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<tr>
<td>3. “Professionalism and Healthcare Ethics” (DHS 8040) identifies this as an appropriate professional duty, as does the Influence of Ethics and Culture on Global Health (8045).</td>
<td></td>
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</tr>
<tr>
<td>3. A professional and personal review, conducted as a part of the doctoral analysis and maintained in the program database, records the maintenance and progression of professional competence and documents continuous professional development by the listing of measurable outcomes and achievements related to professional growth.</td>
<td></td>
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<tr>
<td>4. Outcomes and achievements are directly measured by means of a rubric to derive</td>
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</table>
b. Students will demonstrate the ability to critically evaluate new developments in their specific professional fields

| 1. Evidence based medical practice | 1. Major Paper, Evidence Based Medical Practice, and submission for publication. This is an evidence-based systematic review of a clinical question applicable to the student's core professional discipline. |
| 2. Internship, Practicum, and Independent Study Courses | 2. Review of the Literature for Internship and Practicum |
| 3. Documentation Papers for Independent Study A and B | 3. Documentation Analysis, which is retained in the program Data Base. These are directly assessed by means of a rubric to derive a calculation denoting individual progress and to enable the Program Director to |

1. Transcript Evidence of Course Completion at 80%
2. Recording of Measurable Achievements of Evidence Based Medical Practice, Internship, Practicum and Independent Study Courses in the student-authored Doctoral Analysis, which is retained in the program Data Base. These are directly assessed by means of a rubric to derive a calculation denoting individual progress and to enable the Program Director to
quantify the individual and mean progress of the cohort of program completers on a 4 point scale.

c. Students will exhibit the ability to integrate health promotion, disease prevention, and community, environmental, and occupational health activities as appropriate in their core professional disciplines and their specific practice populations.

| 1. Community Health Promotion and Disease Prevention (8030). | Completion of Final project in either 8030 or 8110, which emphasizes application of health science and public health principles to the community or occupational environment. |
| 2. Community, Environmental and Occupational Health (8110) (One of the Above Courses is required in Core Block One) | Transcript documentation of course completion Pass=80%. Final grades in these two courses are directly measured through the use of a rubric applied to the major course deliverable. |

ADVANCED WRITTEN, ORAL, AND NON-VERBAL COMMUNICATION SKILLS

a. Students will demonstrate the ability to work together collaboratively in a learning community, resolving conflict, conducting interpersonal and group

| o Conflict Resolution (8080) | 1. Classroom exercises |
| o Leadership (8170) | 2. Major Course Assignment |
| Both courses are required and include a 20 hour intense residential component. | 1. Instructor Mediated Classroom Assessment Techniques |
| | 2. Instructor Evaluation of Major Course Assignment at 80% Major course |
negotiations, and demonstrating advanced leadership skills

| b. Students will demonstrate the ability to produce detailed, sophisticated research, evaluative, and descriptive reports of various types. | Required:  
- Practicum (8140)  
- Doctoral Analysis (8120)  
- Internship (8130), Statistics  
- Research Methods (8010)  
| Electives  
- Independent Study A and B (8200/8250),  
- Medical Writing (8180),  
- Grant Writing (8300) | Major Course Deliverable for 8140, 8120, 8130; Major Course Deliverable and weekly assignments for 8010 |
|---|---|---|
| 1. Instructor Evaluation and course completion at the 80% level.  
2. Major course assignments for these courses are directly measured through the use of a rubric. |

| c. Students will submit an original work for consideration of publication in a peer-reviewed journal or equivalent medium. |  
- Medical Writing (8180),  
- Evidence-Based Medical Practice (9006) | Major Course Deliverable for either of these two courses, where submission is required, or a submission of a major course deliverable for another required or elective course |
|---|---|---|
| 1. Transcript completion of 8180 or 9006 AND/OR  
2. documentation of paper submission with required supporting documentation in 8120. |

| d. Students will be capable of identifying gender, cultural, ethical, or other differences in our diverse society and adapting their practice environment, professional actions and communications style to best meet completion of Major Course Assignment in one of the designated courses. |  
- Diverse and Special Populations (8000),  
- Global Health Issues (8400),  
- Global Epidemiology (8810),  
- Global Health Policy (8095),  
- The Influence of Ethics and Culture on Global Health (8045),  
- Professionalism | |
|---|---|---|
| 1. Transcript Completion of course at the level of Pass/80%  
2. Major course assignment is directly measured by use of a rubric. |
the healthcare needs of these groups.

QUALITY IMPROVEMENT, TEACHING, AND APPLIED RESEARCH
(Students will accomplish at least four sub-objectives from the following table)

<table>
<thead>
<tr>
<th>a. Perform quality audit and patient safety activities (root cause analysis) using appropriate methodologies, identify system based factors leading to medical error, implement quality control systems that automatically reduce potential for harm</th>
<th>1. Transcript Evidence of Completion of Objective 3 can be documented by successful completion at the 80% level of two core block II courses, and Statistics and Research Methods.</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Patient Safety (8750)</td>
<td>2. Major course deliverables are directly assessed through the use of a standardized rubric to ensure that the student has met at least four sub-objectives.</td>
</tr>
<tr>
<td>Completion of Major Course Deliverable in 8750</td>
<td>Completion of Major course deliverable in 9006 or 8010</td>
</tr>
<tr>
<td>b. Identify and utilize the best scientific and clinical evidence in the delivery of professional services</td>
<td>1. Transcript Documentation of Successful Completion at the 80% level of successful completion of 8010 and/or 9006.</td>
</tr>
<tr>
<td>o Evidence Based Medical Practice (9006)</td>
<td>2. Major course deliverables are</td>
</tr>
<tr>
<td>o Statistics and Research Methods (8010)</td>
<td></td>
</tr>
</tbody>
</table>
| c. Recognize and utilize within the context of their professional practice appropriate clinical, cultural and demographic information about their own population of patients or clients and the larger community, including those populations that utilize alternative or complementary approaches to medical care. | o Diverse and Special Populations (8000)  
 o Global Epidemiology (8810)  
 o Alternative and Complementary Medicine (8100)  
 o The Influence of Ethics and Culture on Global Health (8045)  
 o Community, Environmental and Occupational Health (8110) | Completion of major course deliverables in 8000, 8810, 8100, 8045, or 8110 | 1. Transcript  
 Evidence of completion of 3c will be documented by successful transcript completion of any of the listed courses at the 80% level.  
 2. Major course deliverables are directly assessed through the use of a standardized rubric. |
| d. Apply sophisticated knowledge of research design, biostatistics, and epidemiology to the literature of their core discipline | o Global Epidemiology (8810),  
 o Statistics and Research Methods (8010)  
 o Evidence Based Medical Practice (9006) | Completion of Major Course Deliverables of 8810, 8010, and/or 9006 | 1. Transcript  
 Documentation of Completion of one of at least one of the following at the 80% level: 8810, 8010 (required course) or 9006.  
 2. Major course deliverables are directly assessed by the application of a standardized rubric. |
<p>| e. Appropriately | o Medical | Completion of Major | 1. Transcript |</p>
<table>
<thead>
<tr>
<th>Task</th>
<th>Course/Documentation</th>
<th>Notes</th>
</tr>
</thead>
</table>
| choose and utilize information technology to support patient care decisions, medical information management, and the delivery of clinical services | **Informatics (8800)**  
- Patient Safety (8750) | Documentation of successful course completion at the 80% level of DHS 8800/8750.  
2. Major course deliverables are directly assessed through the application of a standardized rubric. |
| f. Effectively train and educate new health professionals, patients, and consumers using a variety of appropriate educational methodologies and knowledge of learning styles and differences. | **Health Care Education (8190)**  
- Internship (8130) as a TA. | 1. Transcript  
**Completion of major course deliverable of 8190**  
Successful completion of 8130 as a teaching assistant in a Department of Health Science Course or an external course reviewed by the Internship Instructor.  
2. Successful acceptance of a proposal and a major course deliverable as documented in the WebCT archive for a teaching experience of at least 80 hours in duration during DHS 8130. These deliverables are directly assessed through the application of a standardized rubric. |
| g. Knowledge sufficient to effectively precept and mentor student health professionals in the clinical | **Health Care Education (8190)** | 1. Transcript  
**Documentation of successful completion of DHS 8190 at the 80% level.** |
| 2. Major course deliverables for 8190 are directly assessed through the use of standardized rubrics. |

**KNOWLEDGE OF AND PRODUCTIVE INTERACTION WITH HEALTHCARE DELIVERY SYSTEMS**

- **a. Identify the essential characteristics, advantages, and disadvantages of the current funding and payment systems for both the international and US healthcare.**

| o Health Policy, o Global Health Issues, o Global Health Policy, o Comparative International Health Systems |
| Completion of major course deliverable at the 80% level of four out of the seven courses listed in this section. |

- **b. Be familiar with the concepts of cost-effective, evidence-based health care and just**

| o Global health Issues, o Evidence-based medical practice, o Global Health Policy, |
| See above |

1. Meeting these objectives can be demonstrated by transcript documentation of successful completion at the 80% level of four of the seven courses listed in this section, including at least one health policy course, one global health course, one health ethics course, and either Evidence-based Medical Practice or Global Health Issues or Global Epidemiology.

2. Major course deliverables are directly assessed through the use of standardized rubrics.
<table>
<thead>
<tr>
<th>resource allocation</th>
<th>Health Policy,</th>
<th>Global Epidemiology,</th>
<th>Professionalism and Healthcare Ethics,</th>
<th>The Impact of Ethics and Culture on Global Health Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>c. Assist in the evolution of health care delivery systems that optimally address individual and population health issues while accommodating for financial constraints and resource allocation issues.</td>
<td>Global Health Issues,</td>
<td>Evidence-based medical practice,</td>
<td>Global Health Policy,</td>
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<td>See above</td>
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**PROFESSIONALISM**

| a. Students will demonstrate a broad understanding of health care law and governmental regulatory bodies as they pertain to the practice of health | Health Policy; | Global Health Policy, | Professionalism and Health Care Ethics; | The Impact of |
|                                                                                       | Completion of major course deliverables                                                                                       |
|                                                                                       | 1. Transcript Documentation of Completion of one health policy course, one health ethics course, at the 80% level. |
|                                                                                       | 2. Major course                                                                                                           |
| Professions. | Ethics and Culture on Global Healthcare;  
| Health Care Law  
| (one health policy and one health ethics course is required). | deliverables are directly assessed by standardized rubrics. |
| b. Students will demonstrate in-depth knowledge and understanding of health-care ethics, including beneficence, nonmalificence, patient autonomy, futile care, informed consent, confidentiality, truth-telling, and ethical business practice. | o Professionalism and Healthcare Ethics,  
| o The Impact of Ethics and Culture on Global Healthcare | Major course deliverables in either 8040 or 8045. |
| c. Students will demonstrate and model professional behavior in the online and residential learning situation, in their employment situation, and in the context of internships or independent learning experiences. | o Summer Institute,  
| o All On-line courses  
| o Internship,  
| o Independent Study A & B | Classroom and Advisor Assessment Techniques; mentor evaluation in the internship, instructor evaluation during Independent Study A and B. |
| 1. Transcript Documentation of Successful Completion at the 80% level of either 8040 or 8045.  
| 2. Major course deliverables, including content of discussion board postings, are directly assessed through the application of standardized rubrics. | 1. Transcript Documentation of Successful Completion of Internship and Summer Institutes at the 80% level.  
| 2. Professional behaviors will be directly measured by instructors through the use of a standardized rubric embedded within the Conflict Resolution and Leadership courses.  
| 3. Evidence of good professional character as evidenced by either no remedial encounters with academic progress.
Future plans for direct assessment and measurement:

As discussed, the competencies have already been evaluated. Differing modalities of direct assessment have been created and applied over the past 12-18 months to validate the reliability and utility of measurements. Differing rubrics applied to major course deliverables are either currently being utilized, under revision, or under development.

Plans for Dissemination of programs’s competencies and mission:

a. Web site
   The public website of the program (nova.edu/dhs) will be revised to include the mission of the program and the anticipated graduate competencies. It is theorized that the results of direct measurement rubrics would not really be interpretable by prospective students. Therefore, direct measurements of anticipated outcomes (alumni profiles with achievements and lists of alumni publications) will be included on the web site.

b. Faculty handbook
   Currently, evaluation of course and syllabus objectives for adherence to anticipated graduate competencies is retrospective, i.e., after the faculty has authored the syllabus. A faculty handbook specifying graduate competencies and giving examples of rubrics for the direct measurement of competencies within major course deliverables is under development.

c. Publications: The official brochure and HPD catalog will be revised to contain the graduate competencies and mission.

d. Notification of Other Stakeholders
   The competencies and mission will be disseminated to students through the NSU Intranet WEBCT Student Center. Alumni will be notified through the group functions of SHARKLINK. The Alumni Association is in the process of setting up a website under this umbrella. Prior to the initiation of this new site, the listserv of alumni will be utilized for dissemination as well.

Timeline:
The development and revision of rubrics for faculty to directly measure achievement of graduate competencies during various courses, through analysis of major course deliverables, and through the analysis of capstone projects at the end of the program by the program director, is an ongoing project and part of faculty scholarly activity and continuous program improvement. Web site revision, revised official publications, and the faculty handbook will be available at the end of 2009 or early 2010, depending on the schedule of the Publications Office.

Resources needed and their allocations:

a. Resource Allocation
b. Internal (college)
c. External (university)

Since this project has been ongoing for some time, no new physical, personnel or financial resource needs are anticipated. The College works closely with a web site developer, the HPD Office of Admissions (responsible for official publications) and OIT. Regular publication of these platforms with annual revision is an already budgeted expense.

2. Faculty Growth.

President’s Point of Emphasis

Describe the actions you will take to ensure the highest quality faculty growth sufficient for the future growth of this program. Include a plan to increase the number of faculty with doctoral degrees and who have demonstrated research experience.

Action to be Taken:

Directly anticipated action includes the recruitment of two new residential PhD faculty, one this year (FY 2010), one next year, (FY 2011). Approval for the first new faculty member has already been obtained. Achievement of this goal is highly linked to the development of the new PhD program, which will necessitate additional PhD faculty with demonstrated research experience. It is noted that all DHSc faculty already have doctoral degrees, although many of these faculty have professional doctorates (DHSc, DPM, MD, JD) and the faculty who have research oriented degrees with dissertations have primarily achieved Ed.D degrees that are roughly comparable in terms of dissertation rigor to Ph.Ds. It also should be noted that many faculty with professional doctorates also have research degrees at the master’s level (MPH, MSc, MHS) or higher (Ed.S), or are in the process of obtaining PhDs in addition to their professional doctoral degrees. Several faculty have two professional doctoral degrees (MD/JD, etc.)
When the PhD program in health science receives final SACS approval, the Department of Health Science and its graduate students, including students in the DHSc, will obtain access to courses and faculty offered by the interdisciplinary Ph.D program housed within the Health Professions Division and their research expertise. This will cross-pollinate departmental faculty and substantially enhance student exposure to research and faculty devoted to research. Since the DHSc is a post-professional doctoral degree, however, it is anticipated that student research will be primarily applied and related to their core professional designation and employment characteristics and primarily conducted at a distance from NSU.

Timeline:

Two new PhD faculty will be recruited, one in FY 2010 (July 2009) and one in FY 2011 (July 2010). It is anticipated that the PhD in Health Science Program could receive approval as early as July 2009 from SACS, which would increase student access to faculty already in residence within the Health Professions Division at NSU.

Resource Allocation: The addition of two PhD faculty members is anticipated to add approximately $200,000 in direct costs to the Department of Health Science.

Internal (college). This cost will largely be offset by increased tuition revenues gained over the next several years by the PhD program (see 3, infra)

External (university): during the initial set up and recruitment phase for the PhD program, the cost for additional PhD faculty might well result in reduced positive excess revenues generated by the Department that would normally revert and be reflected as a contribution to the University as a whole.

3. PhD Plan:

President’s Point of Emphasis:

Provide a plan that includes faculty input, to explore benefits and need to offer a PhD program in Health Sciences. Identify resources, requirements, and expenditures necessary for such a program.

Action to be Taken: Submit, obtain approval for, and implement a Ph.D Program in Health Science as soon as possible.

Review of Progress to Date:
This has been recognized as a need by the Department for the past decade, since the initial approval process for the doctor of health science degree. A number of DHSc students work in traditional academic institutions that either require or favor the Ph.D or an equivalent research degree as a terminal benchmark for promotion and tenure. Although our graduates have been very successful in the publication of clinical review literature and applied research, further contributions and funding in basic research generally require the acquisition of skills and credibility within the framework of a Ph.D. NSU Health Science graduates with Ph.Ds would increase the research contributions of the department and the University as a whole.

Over the course of the past seven years, various stakeholders within the Department and the University have been engaged in the on-going process of initiating and revising drafts and submissions of proposal for a PhD in Health Science (see attached document). This proposal was indeed formally approved by the New Program Review Process at NSU in 2003. Indeed, prior to 2004, it was thought that this proposal had actually gained SACS approval, since under the procedure at the time, the proposal had been submitted to SACS and had not been rejected. However, when the University sought to institute the program in July of 2005, it was determined that the proposal had fallen by the wayside at the regional accrediting body and had not actually received formal approval as a substantive change. At that point in time, the proposal was retrieved and intense internal review and scrutiny was directed to a planning process for additional faculty needed to ensure the academic rigor of the program, particularly the integrity of the dissertation process. Internal reviews conducted by Dr. Cheneil’s office and other university stakeholders have guided the department towards the final draft of the attached proposal for a PhD program (Appendix I) which includes physical resources (88-98) and expenditures (p. 99) necessary for such a program.

Faculty development has been substantially leveraged by the institution of an interdisciplinary PhD tract within the Health Professions Division and the College of Allied Health and Nursing. Within the College, and over the past five years, faculty were retained to support the PhD programs in Nursing, Occupational Therapy, and Physical Therapy. Within the health professions division, Ph.D and other research-oriented faculty have been recruited to the Colleges of Medicine, Dentistry, Optometry, and Pharmacy. Interest in an interdisciplinary track of Ph.D courses existed within all of those departments, and an HPD-wide consortium of faculty and administrators brought these core courses into being within the past three years. The existence of these interdisciplinary courses, Ph.D level faculty, students were all necessary to support the existence of a sufficient faculty base to support Ph.D level study in Health Science for our students. (See Appendix I, Faculty Roster, pp. 27-87)

Timeline:
The most recent proposal iteration and faculty roster have been tentatively approved by Dr. Chenail’s office for submission to the appropriate SACS personnel. It is anticipated that the program could start as early as July 2009; however, a more likely initiation date would be January, 2010. Since we already have a relatively large cohort of students who have completed the Health Science (DHSc) core and who have expressed interest in a more research oriented degree, it is likely that the initial cadre of Ph.D students would support the program during its growth phase, especially since the research core interdisciplinary Ph.D level courses already exist.

Resource Allocation

Internal (college): Since we already have a relatively large cohort of students who have completed the Health Science (DHSc) core and who have expressed interest in a more research oriented degree, it is likely that the initial cadre of Ph.D students could provide immediate and sufficient tuition support for additional faculty personal and resources.

External (university): External support has already been extended by Dr. Chenail’s office and other university stakeholders involved in the New Program Review process. The attached proposal (Appendix I), discusses in detail on pages 27 through 99 personnel, physical resource, and financial projections for this degree.

4. Additional Plans for analysis, review, or implementation of suggestions by the external consultant, internal review committee, and Academic Review Committee NOT specifically addressed by a President’s Point of Emphasis:

a. Maintenance and dissemination of alumni profiles and accomplishments,

This is a project initiated in 2008 by the Program Director and college web site master that is ongoing. Synopses of alumni profiles and accomplished are now listed on our public program webpage and are updated as necessary. An alumni data base consisting of external email addresses is now maintained by the Alumni Association’s Secretary, Dr. Maureen O’Hara, who is also an adjunct faculty member, which facilitates data collection and analysis. Alumni accomplishments are also disseminated to the College through the College of Allied Health and Nursing listserve, and the University as a whole through the report to the Board of Trustees. A Department newsletter is utilized to disseminate these accomplishments to alumni and other stakeholders.

b. rubric implementation for doctoral analysis review by program director
This has been an ongoing project since 2007. A new section was required for the doctoral analysis, entitled “Measurable Accomplishments” and documentation for each accomplishment is required to be appended to the document, which is archived in our student center. A comprehensive rubric with a point total system is currently under development, which will enable the quantitative analysis and direct measurement of certain data sets by program administration.

c. **rubric implementation for formal curriculum review by alumni.**

This was a suggestion of the Internal Review Committee which is being forwarded to the Department Curriculum Committee for review and possible implementation. If and when a rubric is developed, it will be administered to alumni using the data set discussed under item a (supra).

d. **list of alumni, student and faculty publications**

There is a list of publications in the student center, but it is only visible to current students. Therefore, in late 2007, we began to utilize the faculty listserv to disseminate alumni, student and faculty publications, as well as a department newsletter. Ongoing reports are also made within the quarterly reports to the Board of Trustees.

e. **publication of mission, vision, and core values**

The DHSc Program has a mission statement that was devised by students at the 2003 Summer Institute with key faculty and administration stakeholder representation. It is currently disseminated to students on the NSU webCT Student Center intranet. It will be published on the public NSU website in the near future.

The vision and core value statements will be reviewed by student and alumni stakeholders during the 2009 Summer Institute in Orlando and during the Department of Health Science faculty retreat in August, 2009. Results will then be disseminated through the CAHN listserv, the Department Newsletter, the public web site, and the NSU intranet.

f. **student participation in specific scholarship/original research with direct faculty mentoring**

This is closely linked to the recruitment and retention of more Ph.D faculty inherent in the development of the Ph.D Program in Health Sciences. However, in addition, students working in two key DHSc courses, Medical Writing and Evidence-Based Medical Practice, work closely with faculty to produce a document, usually a clinical review, a clinical critically-assessed topic, or a clinical review meta-analysis, for submission for publication.
In addition, all doctoral students in the College of Allied Health and Nursing have been entered into the Student/Faculty Research Center within WebCT, so students can electronically collaborate with colleagues and faculty.

Specifically for the DHSc, a new non-credit no-cost course was initiated in 2008 and enrolls students every semester on a voluntary basis. The faculty member in charge, Dr. Maureen O’Hara, designed this course as a mentoring opportunity to assist students to develop ideas and a framework for their internship and practicum experiences, a portion of the capstone experience for the DHSc. Students get to work closely with Dr. O’Hara over the course of one or more semesters on developing research questions, completing the IRB process, acquiring research or internship mentors, and assembling or organizing internship experiences that will prepare them to achieve their goals and objectives concerning future scholarship, publication, or professional progression. Dr. O’Hara also meets individually in person with students annually at Summer Institute to review their progress.

g. additional curriculum focused on health care finance, economics and the business aspects of health care practices

This suggestion of the external consultant is under review by the curriculum committee. In the near future, after appropriate faculty discussion and administrative approval, it is anticipated that enrollment in the DHSc will be opened to non-clinicians involved in upper-level health care administration and management. Appropriate courses for these courses will need to be developed and faculty identified and recruited. Admissions requirements are also under development. Respected benchmark institutions offering doctoral degrees to this cohort have been identified (Central Michigan University and Medical University of South Carolina), and active exploration of a track in health care administration/management is under consideration at this time. Decision and implementation of admissions for this track are scheduled for Spring/Summer, 2009, with new upper level, core block II course development scheduled for Summer/Fall/Winter 2009 and Winter 2010.

h. implementation of a comprehensive examination

This has been extensively discussed with faculty, administration and program stakeholders. A preliminary decision was made to concentrate on more direct measurements and assessments of achievement within the currently capstone process, comprising the Practicum, Internship, and Doctoral Analysis courses. However, a comprehensive examination has been proposed and will be developed for the PhD Program, including many of the graduate competencies (but adding research competencies) described herein. Further study is warranted and scheduled.

Timelines: All of the above are ongoing.
Resource Allocation: All of the above are funded by current internal college resources.

Again, thank you for the opportunity to participate in this review process.
Appendix I
Proposal for a Doctor of Philosophy in Health Science

NOVA SOUTHEASTERN UNIVERSITY
HEALTH PROFESSIONS DIVISION
COLLEGE OF ALLIED HEALTH AND NURSING

3200 South University Drive, Fort Lauderdale, Florida 33328-2018

A Revised proposal for the implementation of the previously approved

DOCTOR OF PHILOSOPHY IN HEALTH SCIENCE

SUBMITTED TO:

Southern Association of Colleges and Schools
Research and Planning NSU
New Program Review Committee for Update Purposes

SUBMITTED DATE
Contact:

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Nova Southeastern University’s College of Allied Health and Nursing has an opportunity to build on the Doctor of Health Science (D.H.Sc.) program and provide additional opportunities. Currently, the Doctor of Health Science (D.H.Sc.) is a very successful program within the College of Allied Health and Nursing and shows no sign of student reduction. In fact, admissions continue at a rate of 20 to 30 students per semester. In addition, the D.H.Sc. has graduated over 150 students since 2002. This proposal will describe the need to add a research arm to the D.H.Sc. in the form of a Doctor of Philosophy in Health Science. The opportunity before us is to offer another avenue for students requiring or desiring a doctoral degree in the health sciences field with an emphasis in research, while maintaining integrity of the D.H.Sc. degree.
This proposal describes the need to add a new degree program to the Department of Health Science, building upon the existing D.H.Sc., in the form of a Doctor of Philosophy in Health Science. The opportunity before us is to offer another avenue for students requiring or desiring a doctoral degree in the health sciences field with an emphasis in research.

This new degree supports the mission of Nova Southeastern University. The University’s mission statement is stated as such:

Nova Southeastern University, a private, not-for-profit institution, offers a diverse array of innovative academic programs at the undergraduate, graduate and professional levels, complementing on-campus educational opportunities and resources with accessible distance learning programs, and fostering intellectual inquiry, leadership, and commitment to community thorough engagement of students and faculty in a dynamic, life-long learning environment.

Mirroring NSU’s mission, the Ph.D. in Health Science will foster inquiry, research, and creative professional activity.

The proposed Ph.D. in Health Science fulfills the tenets of NSU’s Vision of providing students with educational opportunities tailored to their needs, not bound by space or time, and putting a strong emphasis on an interdisciplinary approach to solve health care problems. The original research component of the Ph.D. exemplifies NSU’s Vision of increasing knowledge and contributing to the community.

The Ph.D. was approved by the New Program Review Committee at NSU and will be submitted to SACS for review. There is currently no similar program offered at NSU, either on campus or through distance based technologies.

The proposed Ph.D. would be delivered at a distance through the web-based course management system WebCT and would include three face-to-face institutes, each one week in length. In
addition students will have an online student center, enabling them to regularly communicate with fellow students and dissertation advisers.

The proposed start date of the Ph.D. in Health Science is October 2009.
Section B: ASSESSMENT OF NEED AND PROGRAM PLANNING / APPROVAL

Student Demand

In an informal poll of the D.H.Sc. students currently in the program, 18 of 80 responding students stated that they would complete the Ph.D. requirements after the D.H.Sc. if given the opportunity, while several incoming students have stated that they were entering the D.H.Sc. program with the hopes that the Ph.D. would become a reality.

The addition of the Ph.D. has been requested by students to improve their grasp of biostatistics, grant development and independent research. Because many universities still require the Ph.D. for tenure or certain research activities, and due to the “name recognition of the Ph.D.,” it is generally felt that 15% to 20% of the students entering the Department of Health Science will choose the Ph.D. track over the D.H.Sc., or a dual degree.

Brief History and Impact

The Doctor of Health Science (D.H.Sc.) started its first semester in April of 2002 with 20 students. Six years later the program has increased to approximately 250 students. The makeup of the student population is approximately 100 physician assistants, 75 nurses, and to a lesser extent, respiratory therapists, dental hygienists, social workers and public health professionals. Over the past 5 years, an interest on the part of the student body and faculty has focused on the Doctor of Philosophy (Ph.D.) with a strong research-based component to assist those with the desire or requirement to enter into academic or medical research. In fact, the D.H.Sc. is beginning to lose students to Ph.D. programs in Occupational Therapy, Physical Therapy, and Nursing.

Students began requesting that a Ph.D. be added to the department approximately 4 years ago. The proposal was approved by the NSU New Program Review Committee but was awaiting further faculty additions. With the upcoming planned addition of two Ph.D. faculty members in July 2009, the use of our interdisciplinary Ph.D. faculty in the college, and the use of the core Ph.D. courses and faculty from the NSU Health Professions Division, the initial program faculty expansion is sufficient to support this new program.

Academic Degree Descriptions

There are several descriptions of degree classifications in the education market today. These descriptions can create confusion and incorrect expectations resulting in less than optimal career
decisions. The following are descriptions of a few common degrees and relevant issues. This discussion is necessary as students and faculty members are broadening their definitions of goals and careers, and trying to understand the role of graduate education in preparation for:

- Research
- Scholarship
- Faculty positions
- Industrial positions
- Professional practice
- Other positions

**Doctor of Science, Doctor of Health Science, and Ph.D.**

The Doctor of Science degree is a well-recognized degree in Europe and to a lesser degree in the United States (Boston University was one of the first institutions to award the D.Sc.). The D.Sc. is designed for professional specialty areas such as Dentistry, Pharmacology, and Physical Therapy. The D.Sc. degree's primary focus is on the practice of the profession. It tends to have depth and focus in the professional area such as physical therapy, but not the breadth one might see in a Ph.D. It is distinctive from and Ed.D. or Psy.D. in that it builds on the entry level education of a professional and the subsequent post entry level clinical experience. The D.H.Sc. at NSU was designed to specifically target master’s level health professionals with the desire to achieve a doctoral degree without compromising their employment. The main impetus is to increase employability in a competitive job market. Most D.Sc. degrees are at or over 60 credits in length as is the NSU D.H.Sc.. Most have some significant terminal project such as a doctoral project or dissertation but less research (inquiry) credits than a Ph.D. or Ed.D. The D.H.Sc. at NSU uses an internship, practicum and a capstone called the Doctoral Analysis.

Depending on the focus of the institution (research vs. teaching), the D.Sc. or D.H.Sc. degree may or may not be accepted as equivalent to the Ph.D. or Ed.D.

**Doctor of Philosophy (Ph.D.)**

The Doctor of Philosophy degree is considered in many traditional circles to be the pinnacle of academic degrees. The purpose of the Ph.D. is to educate students to “create and analyze new knowledge” and to become scholars. The Ph.D. often has a residency requirement that requires a student to engage in full-time studies on campus for a portion of their program. Non-traditional institutions (such as technology based programs) often do not require this residency requirement. The NSU program requires a mix of residency, independent study and off-campus original research.
The emphasis of the Ph.D. is on designing, performing, analyzing, and writing original research. This degree is accepted at all academic institutions as the quintessential academic degree. The expectation is that the individual will generate original, funded research.

**Current and Proposed**
The D.H.Sc. is a post-professional online doctoral program designed for master's prepared health care professionals. The program was developed by health care educators and practitioners to provide advanced knowledge in health arts and sciences, and health care delivery systems. The Ph.D. will have a similar set of responsibilities and goals, but with the added aspect of a rigorous research core curriculum shared throughout the Health Professions Division, as well as a program specific research core which will further meet the needs of students and employers. One of the major reasons for adding the Ph.D. to the Department of Health Science is to meet the needs of a new set of employers and professionals in the health and research fields.

**Faculty and the Involvement of Other Stakeholders**
The Ph.D. in Health Science is truly an interdepartmental and interdisciplinary program, combining the efforts and resources of the whole Health Profession Division faculty and administration. The research core of the Ph.D. has been designed, developed and taught by HPD faculty and each of the courses in the DHS component of the degree were reviewed and approved by the department of health science curriculum review committee. This committee is composed of, and chaired by, faculty members who review and assess each new proposed course, syllabi, course objectives, outcomes and overall design and delivery method. The curriculum of the proposed Ph.D., the role of the current faculty and planned implementation were discussed at length at the Health Science faculty retreat held on August 22 and 23, 2008.

**Review of current Ph.D. offerings in Health Science**
In a comprehensive search of the internet and colleges across the country, it was found that few programs exist in the United States which resembles the proposed Ph.D. in Health Science. The 3 programs that bear some similarities to the proposed program are Touro University, The University of Medicine and Dentistry of New Jersey, and University of Wisconsin-Milwaukee. Other programs similar in subject area include the University of Phoenix and Walden.

A brief overview of each program is given below, followed by a comparison with the proposed Ph.D. in Health Science.

**Touro University International**
Touro University International is an institution with a philosophy of learner supervised education. The learner develops the curriculum and direction with the assistance of a committee. Seminars are offered for the students to attend and to meet their requirements. It is our
understanding that the program has been sold and its future is unknown. Be this as it may, the program is described below.

From the Touro Web Site

The Doctor of Philosophy in Health Sciences prepares professionals from health and health related fields as leaders, educators, researchers and scholars. Students select either the educator/researcher or practitioner option in the International Health or Health Care Administration option. All students will develop scholarly abilities and research activities directed toward the creation of new knowledge, original application and/or transmission of existing knowledge, demonstrated by a Ph.D. dissertation.

Students who earn this degree are qualified to enter top level academic health care executive positions.

The Doctor of Philosophy in Health Sciences degree consists of 44 semester course credits. Following the completion of the course work students must register for the DHS700 series (eight credits) every session until the dissertation is completed. The time needed to complete the dissertation depends on the individual student.

The curriculum has three components:

1. Core Courses: Students from various health professions come together to pursue knowledge and research skills that underpin all doctoral study.
2. Option Courses: Either educator/researcher for current or future college professors or practitioner for health care practitioners in the various health disciplines, or Health Administration for future health executives.
3. Dissertation: Students demonstrate a synthesis of their doctoral study, knowledge and scholarship toward the resolution of an actual problem or need within their selected discipline.

The coursework in the doctoral program may be completed in six sessions. This is when students take a full load of eight credits (two courses) each session. All courses are valued at four semester credits. The final courses that are taken are DHS652 - Research Seminar and DEL 699 - Dissertation Seminar.
University of Medicine Dentistry of New Jersey

The UMDNJ School of Health Related Professions PhD in Health Science is a 60 hour program designed to prepare “practicing health care professionals to assume leadership roles in the research, academic and/or clinical settings.”

The program puts a strong emphasis on independent studies and directed research, only 1/3 of the required credits are required courses. The rest of the credits are tailored to the individual student under faculty advisement. They offer several options to earn credits, such as portfolio assessments, credit by examination or transfers from other universities.

Most of the courses are offered online and the dissertation research can be conducted off campus. The only required residency is a 2 day on campus seminar (including a scholarly presentation from the student) and the dissertation defense. The main admission requirements are a master’s degree with an overall GPA of 3.0 or above, having taken the GREs and a copy of license or professional certification as a health professional if applicable.

There is no competency exam prior to entering the dissertation phase.

University of Wisconsin- Milwaukee

From the program website

“The Ph.D. program requires 72 credits beyond the Bachelor's degree, including no more than 36 credits from a related master's degree and/or other post-baccalaureate coursework. A student must complete a minimum of 36 credits at UWM including dissertation credits. Precise numbers of credits and actual course requirements will be determined after review of the applicant's previous coursework. The student plans an individual program of study in consultation with the Major Professor and Doctoral Committee that will include a set of core courses, an area of concentration, cross-disciplinary courses, electives, and the dissertation.”

There are 16 credits of core courses (Philosophical Foundations of Health Research, Multivariate Analysis in the Health Sciences, Advanced Graduate Seminar, Teaching, Learning & Educational Leadership in the Health Sciences, and a statistical analysis, qualitative analysis, or research methods course approved by the student's Major Professor). The area of concentration comprises 9 credits. There are 6 credits of interdisciplinary courses and another 6 of electives. The dissertation is worth 12 credits.

Doctoral Preliminary exams are required after completion of the coursework and prior to being allowed to continue with the dissertation.

At least half of all coursework must be done in a residential manner. No information is available on the website as to what the other options may be.

University of Phoenix

The University of Phoenix offers a Ph.D. in Health Administration. It is not the focus of the proposed Ph.D. in Health Science program at NSU. The Ph.D. at NSU will focus on the
practitioner and researcher with the desire to master the skills necessary to conduct research for the development of new knowledge in their fields.

**Walden University**
The Ph.D. in Public Health Services program focuses on seeking solutions to significant public health problems, and applying and integrating new knowledge into public health research and practice settings. The curriculum is focused on community health, including medical, social, political, ethical and economic factors that contribute to an overall well-being of a public health.

<table>
<thead>
<tr>
<th>Institution</th>
<th>Program</th>
<th>credits</th>
<th>focus</th>
<th>Delivery method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touro</td>
<td>Ph.D.</td>
<td>44</td>
<td>Health Science</td>
<td>online</td>
</tr>
<tr>
<td>UMDNJ</td>
<td>Ph.D.</td>
<td>60</td>
<td>Health Sciences with specializations including</td>
<td>2 days are mandatory</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Nutrition</td>
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<td></td>
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<td></td>
<td>Clinical Laboratory Sciences</td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Interdisciplinary studies</td>
<td></td>
</tr>
<tr>
<td>University of</td>
<td>Ph.D.</td>
<td>72</td>
<td>Health Science</td>
<td>½ residential</td>
</tr>
<tr>
<td>Wisconsin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of</td>
<td>Ph.D.</td>
<td>62</td>
<td>Health Administration</td>
<td>online</td>
</tr>
<tr>
<td>Phoenix</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walden</td>
<td>Ph.D.</td>
<td>134</td>
<td>Public Health Services Community Health</td>
<td>20 days residency</td>
</tr>
<tr>
<td>NSU</td>
<td>Ph.D.</td>
<td>71</td>
<td>Health Science</td>
<td>Online with three residential institutes</td>
</tr>
</tbody>
</table>

**Analysis**

As mentioned above, the degrees offered by the University of Phoenix and Walden University have a different focus than the proposed Ph.D. in Health Science.
The UMDNJ, the UW-Milwaukee and the NSU Ph.D.s have the same basic requirements for admission. However, the curricula, residency and evaluation processes differ substantially.

The UMDNJ program is 60 credits, while the proposed Ph.D. is 71 credits (above a master’s degree). In addition, many of the UMDNJ credits can be from transfer credits or independent study. The NSU Ph.D. appears more rigorous with a defined curriculum and set of core and elective courses that will allow for a strong set of student outcomes in specific and standardized content areas. UMDNJ requires very minimal face to face contact; the NSU program will include three one-week on campus institutes. In addition the NSU program would require a comprehensive exam prior to entering the dissertation phase.

The UW- Milwaukee program follows closely the traditional model for Ph.D.s., and the residency requirements are more stringent. However even this traditional Ph.D. seems to allow for alternate modes of delivery stating that at least half of the credits need to be done in residence.

The proposed Ph.D. in Health Science distinguishes itself in that it provides the students with the best of both worlds; a sound curriculum, strong academic content, significant face to face contact (three one week institutes) and the flexibility of distance delivery.
Section C: DESCRIPTION OF CHANGE

The 71 credit, post master's curriculum for the Ph.D. in Health Science will include courses from the D.H.Sc. as well as courses specific to the Ph.D. The curriculum of the Ph.D. is differentiated by the research curriculum, comprehensive exam, dissertation, and oral defense, the additional institute on-campus, and a research practicum. Furthermore, all students must complete the required D.H.Sc. courses before starting the Ph.D. portion of the curriculum.

Graduates of the D.H.Sc. program who wish to obtain the Ph.D would have that opportunity. As graduates of the D.H.Sc., they would have completed the D.H.Sc. core courses included in the Ph.D. curriculum, one practicum and two summer institutes. In order to obtain the Ph.D. the student must complete an additional institute (winter institute), the HPD core research courses, an additional research practicum, the comprehensive exam, dissertation, and oral defense.

Ph.D. and D.H.Sc. Delineation

Traditionally, the training model for doctoral degrees has focused on the graduate student as scientist first and practitioner second. However, with the growing need in the health care field for doctoral level practitioners with critical thinking and assessment skills, many elected to return to higher education for a doctoral degree that was based on clinical practice. This was and is the purpose of the D.H.Sc.

Consequently, the D.H.Sc. was started in 2002 in response to practitioners requesting a degree that was clinically oriented. With the success of the D.H.Sc., the program has come full circle with requests that a Ph.D. be developed with a research orientation while maintaining the D.H.Sc. healthcare core, goals and objectives.

With this task at hand, the focus of the doctor of philosophy in health science is to educate and graduate research practitioners with the skills and knowledge to conduct research in a complex society and environment while focusing globally within the framework of health policy.
The Doctor of Philosophy in Health Science (Ph.D.) is designed to:

- Provide a means of Ph.D. completion for working health care professionals currently at the Masters Level.
- Increase opportunities for health practitioners to earn a terminal degree in the field of health science with a core focus in research.
- Prepare graduates to function both independently and interdependently within the clinical and non-clinical research environment.
- Prepare graduates for advanced development of new knowledge in their fields of expertise.

The learning outcomes for this degree program are specific to the individual course sections and are noted below.

Core Outcomes
At the completion of the healthcare core the student will:

1. Specific Core Professional Knowledge:

   - Students will demonstrate the ability to critically evaluate new developments in their specific professional fields.
   - Students will exhibit the ability to integrate health promotion, disease prevention, and community, environmental, and occupational health activities as appropriate in their core professional disciplines and their specific practice populations.

2. Advanced Written, Oral, and Non-Verbal Communication Skills:

   - Students will demonstrate the ability to work together collaboratively in a learning community, resolving conflict, conducting interpersonal and group negotiations, and demonstrating advanced leadership skills.
   - Students will demonstrate the ability to produce detailed, sophisticated research, evaluative, and descriptive reports of various types.
   - Students will be capable of identifying gender, cultural, ethical, or other differences in our diverse society and adapting their practice environment, professional actions and communications to best meet the healthcare needs of these groups.
3. Quality Improvement, Teaching, and Applied Research

- Identify and utilize the best scientific and clinical evidence in the delivery of professional services.
- Apply sophisticated knowledge of research design, biostatistics, and epidemiology to the literature of their core discipline.

4. Knowledge of and Productive Interaction with health care delivery systems

- Identify the essential characteristics, advantages, and disadvantages of the current funding and payment systems for both the international and US healthcare and assist in the evolution of healthcare delivery systems.

5. Professionalism and Ethics

- Students will demonstrate a broad understanding of health care law and governmental regulatory bodies as they pertain to the practice of health professions.
- Students will demonstrate in-depth knowledge and understanding of health-care ethics, including beneficence, nonmalificence, patient autonomy, futile care, informed consent, confidentiality, truth-telling, and ethical business practice.

6. Research Outcomes

- The student will master research and the concepts of critical appraisal and systematic review.
- The student will develop clinical research models regarding disease and the spread of disease.
- The student will initiate the design and follow-up mechanisms for research in health care.
- The student will demonstrate working knowledge of biostatistics, statistical models, theory construction, qualitative and quantitative analysis.
- The student will describe the process of grant development and funding.
- The student will articulate the needs of global populations in terms of health, disease prevention and wellness.
- The student will analyze and make recommendations for global health policy initiatives and programs.
## Learning Outcomes Matrix

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>Direct Assessment</th>
<th>Assessment Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students will demonstrate the ability to critically evaluate new developments in their specific professional fields</td>
<td><strong>Comprehensive exam</strong></td>
<td>A rubric will assess the students' ability to evaluate new developments in their specific fields. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will exhibit the ability to integrate health promotion, disease prevention, and community, environmental, and occupational health activities as appropriate in their core professional disciplines and their specific practice populations.</td>
<td><strong>Comprehensive exam</strong></td>
<td>A rubric will evaluate the students' ability to integrate health promotion, disease prevention, and community, environmental, and occupational health activities as appropriate in their core professional disciplines and their specific practice populations. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will demonstrate the ability to work together collaboratively in a learning community, resolving conflict, conducting interpersonal and group negotiations, and demonstrating advanced leadership skills.</td>
<td><strong>Summer institute activities</strong></td>
<td>A rubric will evaluate the level of participation and engagement of the student during the institute</td>
</tr>
<tr>
<td>Students will demonstrate the ability to produce detailed, sophisticated research, evaluative and descriptive reports of various types.</td>
<td><strong>Dissertation Report and defense</strong></td>
<td>Rubrics will evaluate the level of detail and sophistication of student’s dissertation research. This will be measured in the final dissertation report and during the oral defense.</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Students will be capable of identifying gender, cultural, ethical or other differences in our diverse society and adapting their practice environment professional actions and communications to best meet the healthcare needs of these groups.</td>
<td><strong>Comprehensive Exam</strong></td>
<td>A rubric will be designed to evaluate the student’s ability to identify gender, cultural, or ethical differences in our diverse society and to evaluate their ability to adapt their practice and communications to meet the needs of these groups. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
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<tr>
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<tr>
<td>Students will identify and utilize the best scientific and clinical evidence in the delivery of professional services.</td>
<td><strong>Dissertation Report and defense</strong></td>
<td>A rubric will be designed to evaluate the student’s ability to identify and utilize scientific and clinical evidence in the delivery of professional services. This will be measured in the final dissertation report and during the oral defense.</td>
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<tr>
<td>Apply sophisticated knowledge of research design, biostatistics, and epidemiology to the literature of their core discipline.</td>
<td><strong>Dissertation report and defense</strong></td>
<td>A rubric will be designed to evaluate the student’s ability to apply knowledge of research design, biostatistics and epidemiology to the literature of their core discipline in the dissertation report and during the oral defense.</td>
</tr>
<tr>
<td>Task</td>
<td>Type</td>
<td>Evaluation</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Identify the essential characteristics, advantages, and disadvantages of the current funding and payment systems for both the international and US healthcare and assist in the evolution of healthcare delivery systems.</td>
<td>Comprehensive exam</td>
<td>A rubric will evaluate the student’s mastery of the characteristics, advantages and disadvantages of the current funding and payment systems for the international and national healthcare. It will evaluate the student’s ability to assist in the evolution of healthcare delivery systems. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will demonstrate a broad understanding of healthcare law and governmental regulatory bodies as they pertain to the practice of health professions.</td>
<td>Comprehensive exam</td>
<td>A rubric will evaluate the student’s understanding of healthcare law and governmental regulatory body as they pertain to the practice of health professions. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will demonstrate in depth knowledge and understanding of healthcare ethics including beneficence, non maleficence, patient autonomy, futile care, informed consent, confidentiality, truth telling and ethical business practice.</td>
<td>Comprehensive exam</td>
<td>A rubric will evaluate the student’s knowledge of healthcare ethics and key ethical principles as they pertain to the practice of health professions. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will master research</td>
<td>Dissertation report and</td>
<td>A rubric will evaluate the</td>
</tr>
<tr>
<td>Students will develop clinical research models regarding disease and the spread of disease</td>
<td>Comprehensive exam</td>
<td>A rubric will evaluate the student’s ability to develop clinical research models regarding disease and the spread of disease. Inter rater reliability will further validate results as several faculty members will grade the comp exam.</td>
</tr>
<tr>
<td>Students will initiate the design and follow up mechanisms for research in health care.</td>
<td>Dissertation report and defense</td>
<td>A rubric will evaluate the student’s ability to design healthcare research and follow up mechanisms. This will be measured in the final dissertation report and during the oral defense.</td>
</tr>
<tr>
<td>Students will demonstrate working knowledge of biostatistics, statistical models, theory construction, qualitative and quantitative analysis.</td>
<td>Dissertation report and defense</td>
<td>A rubric will evaluate the student’s ability to develop clinical research models regarding disease and the spread of disease. This will be measured in the final dissertation report and during the oral defense.</td>
</tr>
<tr>
<td>Students will describe the process of grant development and funding</td>
<td>Comprehensive exam</td>
<td>A rubric will evaluate the students’ ability to describe the process of grant development and funding. Inter rater reliability will</td>
</tr>
</tbody>
</table>
Students will articulate the needs of global populations in terms of health, disease prevention and wellness. **Comprehensive exam**

A rubric will evaluate the students’ ability to articulate the needs of global populations in terms of health, disease prevention and wellness. Inter rater reliability will further validate results as several faculty members will grade the comp exam.

Students will analyze and make recommendations for global health policy initiatives and programs. **Comprehensive exam**

A rubric will evaluate the students’ ability to analyze and make recommendations for global health policy initiative and programs. Inter rater reliability will further validate results as several faculty members will grade the comp exam.

### Admissions

The Ph.D. Program will admit health care professionals with diverse graduate education, professional level health care work history, and life experiences, who have demonstrated capacity to pursue a rigorous course of graduate study and increasingly responsible positions in health care. Prospective Ph.D. students are selected by considering the overall qualities of the applicant through application content, academic record, prior health care experience, letters of evaluation, and personal motivation.

In special circumstances, a personal interview may be required. All applicants must hold a master's degree from a regionally accredited college or university prior to matriculation in to the program.

Applicants must have a cumulative masters GPA of 3.0 or better on a 4.0 scale.
Prior health care or health research experience is required for admission. Applicants must submit verifiable documentation regarding this experience to the Office of Admissions. Applicants must also be licensed, certified or registered in a healthcare field.

Transfer credits:

Students matriculated in the Ph.D. program may petition for transfer of credits to the program. Up to and not to exceed eight credit hours may be considered for transfer from a regionally accredited doctoral program of study and only if the transferred courses meet the goals and objectives of the course in question.

Graduation Requirements

The requirements for graduation are as follows:

1. Successful completion of all core and research courses as well as required electives.
2. Must complete a minimum of 71 semester hours of prescribed course work in the program.
3. Must successfully pass the comprehensive exam after completion of all courses.
4. Must successfully complete the research practicum.
5. Successful completion of a dissertation based on original research in an area of the student’s expertise or concentration as approved by the program chair, and dissertation committee.
6. Successful dissertation defense as determined by the dissertation committee.

Statements of Expected Outcomes

- It is expected that 70% of retained students will complete the doctoral program within 6 years of matriculation.
- It is furthermore expected the 30% of retained students will complete the program within 4 years of matriculation.
- Attrition is expected to be at 10% to 20% of matriculating students based on the history of the D.H.Sc. It is likely that most have dropped based on and unrealistic expectations of the ease of an online program. Most students leaving the D.H.Sc., which is comparable in rigor to the proposed Ph.D., find that the course work is more time consuming than they expected of an online degree. It has been found that those who enter the Doctor of Health Science with appropriate expectations of the work load have excelled in the program.
- It is expected that at least 80% of those completing the degree will find advancement in their fields given the fact that several in the D.H.Sc. have been promoted within the military, academia and others in their current professions.
- It is anticipated that personal satisfaction will be measurable, with at least 50% becoming more involved in the education of future health care professionals or finding more advanced roles in clinical and classroom practitioner education.
General Core Courses (24 Semester Hours) (Shared between D.H.Sc. and Ph.D.)

**Core Block One: Four of the following are required; either DHS 8090 or DHS 8095 will fulfill the Health Policy requirement.**

- **DHS 8000** Professional Competencies in the Clinical Care of Diverse and Special Populations (4 credits)
- **DHS 8030** Community Health Promotion and Disease Prevention (4 credits)
- **DHS 8090** Health Policy, Planning and Management (4 credits)

Or

- **DHS 8095** Global Health Policy (4 credits)
- **DHS 8110** Community, Environmental and Occupational Health (4 credits)

**Core Block Two: Two of the following courses are required**

- **DHS 8800** Health Care Informatics (4 credits)
- **DHS 8810** Global Epidemiology (4 credits)
- **DHS 8400** Global Health Issues (4 credits)
- **DHS 8750** Patient Safety (4 credits)

**Institute Courses (12 Credits)** *(A total of 60 hours of classroom instruction and 36 weeks online. 2 Courses shared between D.H.Sc. and Ph.D., 3 Institutes Required for Ph.D. Students)*

- **DHS 8080** Conflict Resolution in Healthcare (4 credits)
- **DHS 8170** Leadership in Healthcare (4 credits)
- **HSP 9006** Evidence-Based Medical Practice (4 credits)

**HPD Research Core (18 Credits)**
HPH 7200 Ethics (3 credits)
HPH 7300 Biostatistics I (3 credits)
HPH 7310 Biostatistics II (3 credits)
HPH 7400 Research Design (3 credits)
HPH 7410 Qualitative Research Design (3 credits)
HPH 7600 Grant Writing (3 credits)
Or
HPH 7700 Philosophy of Science (3 credits)

Health Science Research Core (5 Credits)

HSP 9007 Research Practicum (5 credits)

Comprehensive Exam (no credits. Required for promotion to the Dissertation phase)

The comprehensive exam will be administered during the on-campus institutes, only after students have completed all courses, and before they start the dissertation process. It will assess the students' integrative and analytical skills with regard to the core doctoral curriculum courses.

A panel of four faculty members (chosen among the faculty listed on the faculty roster in this proposal) will be assigned to review and grade the exams.

Dissertation (12 credits)

Dissertation Preparation Seminar, Proposal, Dissertation and Oral Defense (12 credits). The oral defense can be done at the summer or winter institute, or on the main campus. This must be arranged at least 45 days in advance.

Course Descriptions

DHS 8000 Professional Competencies in the Clinical Care of Diverse and Special Populations
This course includes a discussion and analysis of the impact of ethnic and cultural issues on healthcare delivery systems. An in-depth analysis of the barriers faced by healthcare providers when presented with a diverse ethnic population is presented. Critical analysis of the different cultural perceptions of disease and treatment is given, and the need for developing a cultural sensitivity is explored. The student is expected to gain knowledge of cultural differences and the need to respect the background of the patient when formulating treatment plans. The student will
be required to research a chosen topic on a diverse population and their impact on the healthcare system. Chat sessions and discussion boards are a required portion of this course.

**DHS 8030 Community Health Promotion and Disease Prevention**
This course develops the knowledge and skills needed to work with communities to improve health status of the community. Major topics will include health promotion and disease prevention. Special emphasis will be placed on the "Healthy People 2010" initiatives. Students will be required to complete a paper of at least 20 pages based on an intervention strategy from "Healthy People 2010". The paper will include an introduction, review of the literature, discussion, and conclusion in chapter form. Discussion boards are a required part of this course.

**DHS 8090 Health Policy, Planning, and Management**
This course critically examines the dynamics of healthcare in the U.S. The student is expected to analyze the healthcare industry and contrast non-profit and for-profit healthcare delivery systems. A critical exploration of the ramifications of healthcare reform and the impact on institutions and individuals will be undertaken. The concepts of cost containment, and long-term care will be analyzed. The student will be expected to write a paper on healthcare reform and managed care that is at least 10 pages in length and provides an informed opinion on future directions of health care reform. The paper should address the question as to what new directions managed care may go in and what the future of health care reform is.

**DHS 8095 Global Health Policy**
Globalization affects all sectors including health care and understanding the key policy issues is essential in the study of global health. This course examines the health policy issues confronting international health organizations, financial institutions, governments and specific populations. It reviews the processes that influence the development and implementation of policies, and examines specific topics related to HIV/AIDS, conflict, infectious disease, smoking, and concerns of food distribution, reproductive health/safety and other global major health concerns. On a weekly basis, the student will evaluate information that is available through a variety of internet sites and reference materials to develop a short 3-5 page paper that demonstrates an understanding of the topic. Each student will also complete two health policy analysis papers (8-10 pages each) and participate in weekly discussions based on current policy issues.

**DHS 8110 Community Environmental and Occupational Health**
Issues such as air and water quality and waste management will be examined. OSHA will be examined and analyzed for its impact on health and health care. Trends in environmental and occupational health legislation will be examined for their impact potential. Students will participate by contacting one of their senators or House of Representatives member for an environmental statement, and then write a critical analysis.

**DHS 8400 Global Health Issues**
Global healthcare is an emerging priority for health professional education programs and clinical
practice. It is essential for all healthcare professionals to understand the impact of global health issues on health care and international economic stability. This course explores the many facets of global health to expose the student to the complexity of the concepts that impact healthcare in developing and developed countries. On a weekly basis, the student will evaluate information that is available through a variety of internet sites and develop a short 3-5 page paper that demonstrates an understanding of the topic. Each student will complete a course paper (20-25 pages) on an international health topic of their choice that includes an analysis of related policy, relevant statistical data, summary of programs and a thorough discussion of issues.

**DHS 8750 Patient Safety**
Leadership plays a key role in adopting practices to promote patient safety, and leaders should have the skills necessary to be effective in the implementation of these practices. This course will focus on patient safety through a study of safety-oriented leadership, organizational culture, human factors, decision-making science, communication, and a systems approach to health care delivery. Current best practice models and the latest professional literature emphasizing patient safety will be featured.

**HSP 9006 Evidence Based Medical Practice**
This course provides a working knowledge of evidence-based medicine. Cases will be used as the backbone of this course to assist the student in analyzing data to justify the treatments used in clinical practice. Students will also learn to critically appraise the literature, evaluate diagnostic test performance, design clinical pathways and standard of care, and implement evidenced based medicine findings in their own clinical or administrative setting.

**DHS 8800 Healthcare Informatics**
The application of computers and technology in health care has become increasingly critical to patient care over the past two decades. There is no area of health care that does not rely on this discipline to some extent. This course explores the field of informatics and technology in health care. Emphasis will be placed on applications that directly impact health care delivery. Through assigned readings, a research paper, a special demonstration project, discussion board postings and group chat sessions; the learner will be expected to demonstrate a broad knowledge of health care informatics and technology applications and educational needs, as well as present their own experiences. Participants will use knowledge gained to evaluate technology and create business case analyses to propose to their organization.

**DHS 8810 Global Epidemiology**
This course emphasizes the underlying concepts of the epidemiologic approach as it relates to pertinent global health issues. The student will be introduced to principles and methods of epidemiologic research. These include study designs, measures of frequency, Association,
impact and sources of error. Application to global health and public health strategies for disease prevention, surveillance and control are discussed.

**DHS 8080 Conflict Resolution in Healthcare**
This course examines and analyzes the nature and dynamics of human conflict within civil societies. Emphasis is placed upon conflicts within and among governments and public sector agencies and between the health provider, patients and medical institutions. Students will be expected to take an active role in the course and develop their own strategies for dealing with conflict. A paper will be required that details and analyzes a conflict situation in the student’s work or other environment and how the conflict was resolved.

**DHS 8170 Leadership in Healthcare**
This course explores the various methods of leadership and management, both in and out of healthcare, and their impact on productivity, profitability and employee satisfaction. Critical analysis of the different types of leadership and management theories is given and the need for developing a leadership plan is explored. The student is expected to gain knowledge of the various types of leaders and systems and will be required to research and develop a paper on a specific leadership theory.

**HPH 7200 Ethics (3 credit hours)**
Health care professionals are required to act morally and ethically. This course is designed to expand the student’s basic understanding of ethics to promote ethical awareness and enable students to derive better health care decisions that reduce risk of potential ethical consequence. By exposing students to bioethics and controversial ethical issues typically encountered in current health care practice, students practice making difficult decisions. Students will synthesize and implement strategies for applying morals, values and ethics systematically in the various settings in which health care is delivered. Considering the perspectives of all stakeholders and the role of the healthcare provider, patient advocate, professional and consumer of medical care, students will gain workable knowledge of contemporary ethical issues and appreciate that ethics permeate the majority of decisions made in health care.

**HPH 7300 Biostatistics I**
The application of quantitative techniques has expanded rapidly in medical decision-making. The emphasis on evidence based healthcare means that health care workers must be able to evaluate the results from published health care research studies. This course is the first of two courses designed to provide students with the knowledge of quantitative techniques. The course will cover descriptive statistics, parametric group comparison statistics, basic non-parametric statistics, and provide an introduction to linear modeling.

**HPH 7310 Biostatistics II**
The aim of this course is to enable students to appreciate the richness of statistical science and to invite them to the concept of probabilistic thinking. Statistics is the science of the future. Any technique that they are going to learn will help them to understand the unknown better, and in turn it will increase their success in other courses and in future professional careers.
Principles of statistical inference build upon the course Fundamentals of Biostatistics. As such, a prerequisite for enrolling in this course is satisfactory completion of Fundamentals of Biostatistics. The goals of this course are threefold: (1) introduce the basic concepts of probability as well as methods for calculating the probability of an event, (2) assist students in developing an understanding of probability theory and sampling distributions, and (3) familiarize students about inferences involving one or two populations, ANOVA, regression analysis, and chi-square tests.

**HPH 7400 Research Design**

The course will provide students with a basic understanding of the basic methods and approaches used in health care research. A major emphasis of the course will be on the conceptualization and design of research studies. The course will cover ethics, formulation of research questions, study design, reliability, validity, sampling, measurement, and interpretation of research findings. It will prepare students to critically evaluate published literature, and to design sound research studies. The course will be both theoretical and applied. Students will be challenged to apply the theoretical concepts presented in the classroom and in the readings to design a study to address a health related issue of their choice.

**HPH 7410 Qualitative Research Design**

This course will focus primarily on the knowledge and skill competencies needed to conduct qualitative research successfully. In this pursuit students will immerse themselves in the epistemological, theoretical, ethical, methodological, and procedural understanding of qualitative research, apply this knowledge to the conceptualization and conduct of qualitative research, report the findings of the research in the form of a research article, and appraise the quality of such qualitative research products. Upon completion of the course students will demonstrate that they have mastered the basic competencies needed to create, plan, and complete a qualitative research dissertation.

**HPH 7600 Grant Writing and Publication**

This course enables the students to gain an in-depth understanding of the essential components of a well-written research proposal which addresses an identified scientific problem and the process for submitting the proposal to an agency/organization requesting funding support to study the problem. Students will become familiar with a number of funding sources, including federal and state government and private foundations and corporations that support vision or dental research projects and learn to use a variety of resources to target potential funding sources.

Also, they will become familiar with various grant-related terminology, as well as guidelines and rules and regulations of awarding agencies, with particular focus on the National Institutes of Health (NIH) organization.
**HPH 7700 Philosophy of Science**

This course covers schools of thoughts in philosophy of science. To address the need of laying the foundation for the generation and expansion of new professional knowledge that will guide evidence-based practice for the health professions, this course also covers topics on the acceptance of theories in the scientific community and epistemology of applied scientific inquiry. This course is designed to allow PhD students in the health professions to gain appreciation for the philosophical underpinnings of unity in science, to be able to apply philosophical frameworks and epistemological paradigms in their future research, and to eventually become a creative researcher in his or her area of practice.

**HSP 9007 Research Practicum**

Research Practicum 1 requires students to conduct a research activity under faculty member supervision. Objectives include ability to critically review literature, to abstract salient points from literature and present them cogently, to summarize conceptual and methodological issues in the literature, to formulate a research problem derived from the literature, to derive research hypotheses from research questions, to develop a research methodology, to test stated hypotheses, to implement research methodology, to analyze and interpret data, and to write research in APA style.

**Guidelines for Dissertation**

**PH.D. Dissertation Seminar** (included in the overall 12 credits for dissertation, completed within the first month of dissertation registration, delivery is web-based).

The content of the dissertation seminar focuses on formulating research questions and writing the concept paper and later on the proposal. The committee chair and member roles are discussed as well as the IRB process.

**Chairperson** - With input from the program director, the student must select a dissertation committee chairperson with approval from the Department Chair for Health Science prior to initiating the dissertation proposal process. This occurs following successful completion of the Comprehensive Exam, a non-credit measurement of the student’s preparedness for undertaking the project. The dissertation committee chairperson shall hold an earned doctorate of philosophy (Ph.D.) in health science or a related discipline, and a faculty appointment at NSU. This individual possesses expertise in the student’s area of interest. The chairperson will act as the student’s primary advisor and advocate throughout the dissertation process. All communications with the committee should be directed through the committee chair unless otherwise specified by the committee chair.
**Dissertation Committee** - The dissertation committee will consist of three members, including the chairperson. All members must hold earned doctoral degrees, culminating in the completion of a formal dissertation and have expertise in the student's area of interest. Two committee members must be faculty from NSU. The list of committee members must be filed with the Department of Health Science at NSU.

**Proposal Hearing** - Upon completion of proposal for dissertation, the candidate will defend his/her proposal before the dissertation committee and department chair via teleconference or via Chat Room technology. The candidate must receive written approval of the proposal from the dissertation committee chair and the NSU Institutional Review Board before undertaking the research phase of the dissertation. Upon written approval, the candidate may progress in to the research and dissertation phase. The candidate will continue to register for Dissertation Advisement until the dissertation document has been fully approved and accepted by the Dissertation Committee and the document has been successfully defended in the open dissertation defense. The successfully completed dissertation is a 12 credit award.

**Dissertation Defense** - The candidate must submit to all committee members a completed dissertation four weeks prior to the scheduled oral defense of the dissertation. Students must submit the request for Dissertation Defense along with their dissertation document. University notification of the author, title, date and location of the defense will be made to College of Allied Health and Nursing faculty, students, and staff 2 weeks prior to the defense date. A dissertation will not be considered approved until all members of the committee are satisfied that all portions of the dissertation have been accomplished in accordance with the requirements for dissertation content as well as acknowledging a successful defense. Upon approval by the committee, the Chair for the Department of Health Science will review and approve the dissertation. Candidates must adhere to all dissertation guidelines as specified by the Department of Health Science Dissertation Guide.

The 12 credits for dissertation will be awarded upon completion of all dissertation requirements including successful defense. There will be no partial credit awarded for completion of the preparation seminar, concept paper or proposal.
Typical 3-4 year Curriculum- with student taking one or two courses per term.

<table>
<thead>
<tr>
<th>Year</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>DHS 8000</td>
<td>DHS 8030</td>
<td>DHS 8080 (SI)</td>
<td>DHS 8090</td>
</tr>
<tr>
<td></td>
<td>DHS 8810</td>
<td>DHS 8110</td>
<td></td>
<td>DHS 8800</td>
</tr>
<tr>
<td>Year 2</td>
<td>HPH 7200</td>
<td>HSP 9007</td>
<td>HPH 7400</td>
<td>HPH 7300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DHS 8170 (SI)</td>
<td>HPH 7600 or HPH 7700</td>
</tr>
<tr>
<td>Year 3</td>
<td>HPH 7310</td>
<td>HPH 7410</td>
<td>Comp exam</td>
<td>Dissertation process starts</td>
</tr>
<tr>
<td></td>
<td>HSP 9006 (WI)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 4</td>
<td>Dissertation</td>
<td>Dissertation</td>
<td>Dissertation</td>
<td>Dissertation</td>
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**Planned Course Assignments**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DHS 8000</strong></td>
<td>Professional Competencies in the Clinical Care of Diverse and Special Populations</td>
<td>Dr Peter Holub</td>
</tr>
<tr>
<td><strong>DHS 8030</strong></td>
<td>Community Health Promotion and Disease Prevention</td>
<td>Dr Jodi Clark</td>
</tr>
<tr>
<td><strong>DHS 8090</strong></td>
<td>Health Policy, Planning and Management</td>
<td>Dr Christine Legler</td>
</tr>
<tr>
<td><strong>DHS 8095</strong></td>
<td>Global Health Policy</td>
<td>Dr Christine Legler</td>
</tr>
<tr>
<td><strong>DHS 8110</strong></td>
<td>Community, Environmental and Occupational Health</td>
<td>Dr Randy Danielsen</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Instructor(s)</td>
</tr>
<tr>
<td>-------------</td>
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<td>------------------------</td>
</tr>
<tr>
<td>DHS 8800</td>
<td>Health Care Informatics</td>
<td>Dr Matthias Goldstein</td>
</tr>
<tr>
<td>DHS 8810</td>
<td>Global Epidemiology</td>
<td>Dr Jodi Clark</td>
</tr>
<tr>
<td>DHS 8400</td>
<td>Global Health Issues</td>
<td>Dr Christine Legler</td>
</tr>
<tr>
<td>DHS 8750</td>
<td>Patient Safety</td>
<td>Dr Caroline Chevalier</td>
</tr>
<tr>
<td>DHS 8080</td>
<td>Conflict Resolution in Healthcare</td>
<td>Dr Brianna Kent</td>
</tr>
<tr>
<td>DHS 8170</td>
<td>Leadership in Healthcare</td>
<td>Dr Matt Baker</td>
</tr>
<tr>
<td>HSP 9006</td>
<td>Evidence-Based Medical Practice</td>
<td>Dr Patricia Kelly</td>
</tr>
<tr>
<td>HPH 7400</td>
<td>Research Design</td>
<td>Dr Warren Jacob</td>
</tr>
<tr>
<td>HPH 7300</td>
<td>Biostatistics I</td>
<td>Dr Sarah Ransdell/ Dr Patrick Hardigan</td>
</tr>
<tr>
<td>HPH 7310</td>
<td>Biostatistics II</td>
<td>Dr Patrick Hardigan/ Dr Sarah Ransdell</td>
</tr>
<tr>
<td>HPH 7200</td>
<td>Ethics</td>
<td>Dr Leah Nof</td>
</tr>
<tr>
<td>HPH 7600</td>
<td>Grant Writing</td>
<td>TBD</td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Instructor</td>
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<tr>
<td>HPH 7410</td>
<td>Qualitative Research Design</td>
<td>Dr Ron Chenail</td>
</tr>
<tr>
<td>HPH 7700</td>
<td>Philosophy of Science</td>
<td>TBD</td>
</tr>
<tr>
<td>HSP 9007</td>
<td>Research Practicum (5 credits)</td>
<td>Dr Guy Nehrenz</td>
</tr>
<tr>
<td>Comprehensive Exam</td>
<td></td>
<td>Panel of four faculty from above list</td>
</tr>
<tr>
<td>Dissertation</td>
<td></td>
<td>Dissertation advisor as assigned to student</td>
</tr>
</tbody>
</table>
Section D: FACULTY

Ph.D. in Health Science Faculty Roster Form

Qualifications of Full-Time and Part-Time Faculty

Note: The faculty for the Ph.D. will be the same as those for the D.H.Sc. with the exception of the HPD Research Core. This is possible because many of the courses will be shared by students from both programs. All Ed.D.s and Ph.Ds. were earned in research-based programs. Since the Ph.D. in health science is interdisciplinary in nature, and the faculty presented below represents a wide variety of health professions, the dissertation committee members and chairs will be assigned according to the student’s research interest. The Chair of all dissertation committees will hold a Ph.D. in an area closely related to the student’s topic of interest.

In addition, two full time faculty positions were created and at least one will be filled in 2009 for the start of the Ph.D. in Health Science. The qualifications for these two positions include holding a Ph.D., significant research experience, peer reviewed publications, experience with supervising student research and a background in healthcare.

Due again to the interdisciplinary nature of the degree, the faculty below is not exclusively assigned to the Ph.D. in health science, and will also teach in other programs such as the Doctor of Health Science, Ph.D. in occupational therapy, or Ph.D. in physical therapy. The full time (FT) notation denotes a faculty employed full time in the College of Allied Health and Nursing. The part time notation (PT) denotes an adjunct faculty.
<table>
<thead>
<tr>
<th>Name</th>
<th>Courses Taught/ to be taught</th>
<th>Relevant Academic Degrees and Course Credits Earned</th>
<th>Other Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker Matt (PT)</td>
<td><strong>Courses taught</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DHS 8170 Leadership in Health Care</td>
<td></td>
<td>Dean, School of Science and Health, Philadelphia University</td>
</tr>
<tr>
<td></td>
<td><strong>Courses to be taught</strong></td>
<td></td>
<td>20 years of military service and currently serves part-time as a lieutenant colonel in the Air National Guard.</td>
</tr>
<tr>
<td></td>
<td>DHS 8170 Leadership in Healthcare</td>
<td></td>
<td>Has taught extensively in Physician Assistant Education Association’s faculty development seminars including the Basic Faculty Skills Workshop, Enhanced Faculty Skills</td>
</tr>
</tbody>
</table>
| Chenail, Ron | Course to be taught | Ph.D., Family Therapy, 1989  
Nova University, Ft. Lauderdale, FL  
M.Ed., Educational Psychology-Counseling, 1984  
University of Houston, Houston, TX | Workshop, and the Leadership Training Program for Program Directors.  
Served as a site visitor for the Accreditation Review Commission on Education for the Physician Assistant.  
Completed the post doctoral leadership program: "Institute for Management and Leadership in Education" at Harvard University.  
Research, grant and contract experience:  
NSU/CCB Quality of Life Faculty Community-Based Applied Research Grant 2008-2009; Proposal funded for $10,000; Co-Principal Investigator / Project Director |
<table>
<thead>
<tr>
<th>Year</th>
<th>Sponsor/Program</th>
<th>Proposal Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>Open Society Initiative</td>
<td>Grant for Open Access Journals Proposal funded for $2,250; Principal Investigator/Project Director</td>
</tr>
<tr>
<td>2003-2004</td>
<td>Broward County Board of County Commissioners</td>
<td>Vision Broward Facilitation and Targeted Industry Analysis Proposal funded for $100,000; Co-Principal Investigator/Project Director</td>
</tr>
<tr>
<td>Year</td>
<td>Position</td>
<td>Details</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2000-Present</td>
<td>Project Director, eArmyU, IBM (Principle Contractor, previously PriceWaterhouseCoopers); Contract funded for $521,186 to date</td>
<td></td>
</tr>
</tbody>
</table>

**Editorial Responsibilities:**

- 1990-Present Editor, *The Qualitative Report* (http://www.nova.edu/ssss/QR/)
- 2008-Present Editor, *The Weekly Qualitative Report* (http://www.nova.edu/ssss/QR/WQR)
- 2005-Present Editor, *Journal of Marital and Family Therapy*

Sample peer reviewed publications


Chenail, R. J. (2008). YouTube as a qualitative research asset:


Qualitative Report, 2(3), 14-21.
Retrieved from
http://www.nova.edu/ssss/QR/WQR/interviewing.pdf


Chenail, R. J. (in press). Ten steps for conducting a clinical research study. In L. Metcalf (Ed.), *A*
|---|

**Qualitative research presentations**


texts: Qualitative investigations of marital and family therapy intakes and progress notes. Symposium chaired at the 14th Qualitative Health Research Conference, Banff, Alberta, Canada.


<table>
<thead>
<tr>
<th>Cheng Samuel (FT)</th>
<th>Doctor of Science in Applied Kinesiology/Movement and Rehabilitation Science (2005), Boston University, Boston, Massachusetts.</th>
<th>Research Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently teaches the following courses in the PHD in physical therapy program</td>
<td>Master of Science in Orthopedic Physical Therapy (1999), MGH Institute of Health Professions, Boston, Massachusetts.</td>
<td>Surface EMG application on Muscle Fatigue and Activity Monitoring</td>
</tr>
<tr>
<td>PHT 7225 Research Methods and Design</td>
<td></td>
<td>Soft-tissue property and its physiological change under exercise</td>
</tr>
<tr>
<td>PHT 7113 Advanced Research Methods and Design</td>
<td></td>
<td>Motor Control</td>
</tr>
<tr>
<td>PHT 7800</td>
<td></td>
<td>Kinematic and kinetic analysis</td>
</tr>
<tr>
<td>Dissertation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courses to be taught in the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dissertations in Health Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dissertation Committee Member</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dissertation Chair</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Research Experience**

- **Research Assistant (NIDDR Grant), NeuroMuscular Research Center, Boston University, Boston, MA, 9/1/2002-8/15/2004.**
  - Design and conduct human subject studies using surface EMG and accelerometry to identify functional motor activities in patients with stroke
  - Recruit and screen research subjects
  - Process and analyze data using artificial intelligent algorithm
  - Prepare materials for grant
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>- Recruit and screen research subjects</td>
</tr>
<tr>
<td>- Conduct human subject researches to test the performance of newly developed EMG system for extreme conditions such as sweat or impact</td>
</tr>
<tr>
<td>- Design and conduct human subject researches to test the effects of ergonomic chair designs on the uses of spinal muscles</td>
</tr>
</tbody>
</table>

**Grant Activities:**

<table>
<thead>
<tr>
<th>Member of PhD Dissertation Committee</th>
<th>Student Research Advisement:</th>
<th>Chair of PhD Dissertation Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linnette Clark; Dissertation Title:</td>
<td>- Linnette Clark; Dissertation Title:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“Effects of Transverse Abdominus with Pelvic Floor Exercises versus Pelvic Floor Exercises Alone on Stress Urinary Incontinence” (Completed in November 2008)</td>
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<tr>
<td>Emily Slaven; Dissertation Title:</td>
<td>Emily Slaven; Dissertation Title:</td>
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<tr>
<td></td>
<td>“Prediction of functional outcome at six months following total hip arthroplasty” (In Process)</td>
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<tr>
<td>Ann Lucado; Dissertation Title:</td>
<td>Ann Lucado; Dissertation Title:</td>
<td></td>
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<tr>
<td></td>
<td>“Characteristics of the upper extremity in female recreational tennis players with and without lateral epicondylalgia” (In Process)</td>
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<tr>
<td>Lee Riley; Dissertation Title:</td>
<td>Lee Riley; Dissertation Title:</td>
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<tr>
<td></td>
<td>“Influence of exercise training frequency and predictors of clinical outcome associated with lumbar extensor strengthening exercises in patients with chronic low back pain” (In Process)</td>
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<tr>
<td>Jerry Latimar; Dissertation Title:</td>
<td>Jerry Latimar; Dissertation Title:</td>
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<td></td>
<td>To be Finalized. (In Process)</td>
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<tr>
<td>Morey Kolber; Dissertation Title</td>
<td>Morey Kolber; Dissertation Title</td>
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<tr>
<td>----------------------------------------------------------------</td>
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<tr>
<td>“Shoulder Joint and Muscle Characteristics in the Recreational</td>
<td>shoulder characteristics in the recreational weight training</td>
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<tr>
<td>Weight Training Population” (Completed in April 2007)</td>
<td>population” (completed in april 2007)</td>
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</tr>
<tr>
<td>• Jean Weaver; Dissertation Title “A Cost Effective Comparison</td>
<td>• jean weaver; dissertation title “a cost effective comparison of</td>
<td></td>
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<tr>
<td>of Corticosteroid Injections to Physical Therapy in the</td>
<td>corticosteroid injections to physical therapy in the treatment</td>
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<tr>
<td>Treatment of Work-Related Lateral Epicondylitis” (In process)</td>
<td>of work-related lateral epicondylitis” (in process)</td>
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<tr>
<td>• Ashraf Abdelhamid; Dissertation Title “The Long Term Effects</td>
<td>• ashraf abdelhamid; dissertation title “the long term effects of</td>
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<tr>
<td>of Cervical Spine Grade V Joint Mobilization vs Thoracic Spine</td>
<td>cervical spine grade v joint mobilization vs thoracic spine</td>
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<tr>
<td>Grade V Joint Mobilization in Chronic Neck Pain: A Randomized</td>
<td>grade v joint mobilization in chronic neck pain: a randomized</td>
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<tr>
<td>Clinical Trial” (In Process)</td>
<td>clinical trial” (in process)</td>
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<tr>
<td>• Emilio “Louie” Puiedura; Dissertation Title “Development of</td>
<td>• emilio “louie” puiedura; dissertation title “development of</td>
<td></td>
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<tr>
<td>a Clinical Prediction Rule to Identify Patients with Neck Pain</td>
<td>a clinical prediction rule to identify patients with neck pain</td>
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</tr>
<tr>
<td>Likely to Benefit from Cervical Spine Manipulation” (In Process)</td>
<td>likely to benefit from cervical spine manipulation” (in process)</td>
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</tbody>
</table>

Advising Proposal Writing in Transitional Doctor of Physical Therapy Research course (23 students)

Advising Capstone research projects in Entry Level Doctor of Physical Therapy Program (13 students)
Publication in Peer-Reviewed Journals:


- Kolber MJ, Beekhuizen K, Cheng MS, Fiebert IM. The reliability of hand-held dynamometry in


<table>
<thead>
<tr>
<th>Chevalier Caroline (PT)</th>
<th>Courses taught</th>
<th>Doctor of Health Science Health Science Nova Southeastern University 2007</th>
<th>Director of Quality Services, Next Wave, Inc., Albany, New York. Consultant specializing in patient safety and quality. Provides technical, project management, and analytical expertise and support at the facility, organizational, state, and national levels. Assists with setting reporting and payment policies. Areas of expertise includes: developing, implementing and supporting process and performance improvement</th>
</tr>
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<tbody>
<tr>
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<td>DHS - 8750 Patient Safety Medical Error</td>
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<td>Courses to be taught</td>
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<tr>
<td></td>
<td>DHS - 8750 Patient Safety Medical Error</td>
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<tr>
<td>Year</td>
<td>Degree and Specializations</td>
<td>Activities and Roles</td>
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<tr>
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<td>---------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>2004</td>
<td>Master of Science Edcational Psychology/Special Education</td>
<td>Strategies/projects; methodological work on national and regional quality/safety report cards; forecasting trends and analyzing their impacts (i.e. value based purchasing and other medical error and quality reporting initiatives), accreditation/regulatory affairs consulting; needs’ assessment and problem solving; policy analysis.</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td></td>
<td>Member and Advisor of the PULSE of NY (Persons United Limiting Substandards and Errors in Health Care) Network Council with Ilene Corina, a leading national figure in working towards reducing medical errors and educating consumers.</td>
<td></td>
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<td></td>
<td></td>
<td>Member Policy Committee American Public Health Association</td>
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<td></td>
<td>Member Schenectady County Medical Reserve Corp (Emergency Preparedness/Disaster Management)</td>
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<td></td>
<td></td>
<td>Member American Society for Quality</td>
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<tr>
<td></td>
<td></td>
<td>Member “Sorry Works” Member Academy Health</td>
<td></td>
</tr>
<tr>
<td>Clark, Jodi (FT)</td>
<td>Courses Taught</td>
<td>Doctor of Medicine Medicine, University of Miami 1995</td>
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<tr>
<td></td>
<td>DHS - 8810 Epidemiology and Global Health</td>
<td>Master of Public Health Public Health, Florida International University 2003</td>
<td></td>
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<tr>
<td></td>
<td>DHS 8030 Community Health Promotion and Disease Prevention</td>
<td>Masters Concentrations, Epidemiology and Health Promotion</td>
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<tr>
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<td>Courses to be taught in the Ph.D.</td>
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<tr>
<td></td>
<td>DHS - 8810 Epidemiology and Global Health</td>
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<td>DHS 8030 Community Health Promotion and Disease Prevention</td>
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<tr>
<td></td>
<td>Dissertation Committee Member</td>
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<td></td>
<td>Comprehensive Exam: part of the reviewing committee</td>
<td></td>
<td></td>
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<tr>
<td>Swarthmores’s Who’s Who 2008</td>
<td>Research Experience</td>
<td>Department of Health/Project Quest-South Beach AIDS Project</td>
<td></td>
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<tr>
<td></td>
<td>University of Miami/ Florida International University</td>
<td>Evaluation Impact Cross-Sectional Survey- March 2001</td>
<td></td>
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<tr>
<td></td>
<td>Florida International University/ South Florida Syphilis Health Promotion Program Impact Evaluation Study- 2004</td>
<td>Student research Supervision</td>
<td></td>
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<tr>
<td></td>
<td>Barry University</td>
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</table>
Supervised PA and DO students research projects

Presentations and Publications:

Adolescent Life Stress and Sexual Risk Taking: Implications for HIV Prevention, National Institute of Mental Health Role of Families in Preventing and Adapting to HIV/AIDS, July 24-26, Miami, Florida.


<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differences In Condom Skills and Condom Attitudes Among Mentally Ill Adults at Risk for HIV</td>
<td>Darrow W, Bierstaker S, Geiss E, Chevalier K, Clark J, Marrero Y, Obiaja K, Mills V</td>
</tr>
<tr>
<td>'Hooking up' on the Internet, 'club drug' use, and risks for acquiring syphilis among men who have sex with men in an international resort area.</td>
<td>'Hooking up' on the Internet, 'club drug' use, and risks for acquiring syphilis among men who have sex with men in an international resort area. Presented at the 13th IUSTI Asia Pacific Conference, on Wednesday, July 7, 2004, item O19.</td>
</tr>
<tr>
<td>Risky sexual behaviors associated with recreational drug use among men who have sex with men in an international resort area: challenges and opportunities.</td>
<td>Risky sexual behaviors associated with recreational drug use among men who have sex with men in an international resort area: challenges and opportunities. Presented at the first NIDA/DAARC International Conference focusing on HIV/AIDS hosted by the</td>
</tr>
</tbody>
</table>
University of Miami, Friday, August 27, 2004


Health Education/Promotion Experience:

Florida International University/ Public Health Graduate Teaching Assistant 2001-2003

Barry University/ Graduate Medical Sciences- Adjunct Clinical Professor for Master of Public Health Program, Physician Assistant Program and Podiatric Medicine Program 2003-present

Miami Rescue Mission-Broward Outreach Center/ Volunteer Health Education and Wellness Coordinator for WARRM
<table>
<thead>
<tr>
<th><strong>Danielsen, Randy (PT)</strong></th>
<th><strong>Courses taught</strong></th>
<th><strong>PH.D.- Higher Education</strong></th>
<th><strong>30 years experience in medicine and education</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DHS – 8180 Medical Writing</td>
<td>The Union Institute</td>
<td>Project Director and Grant Writing, Community Partnership Grant, ($460K) to provide healthcare to underserved populations to include minorities, elderly and rural.</td>
</tr>
<tr>
<td></td>
<td>DHS 8110 Community Environmental/Occupational Health</td>
<td>2002</td>
<td><strong>Grants and Research:</strong></td>
</tr>
<tr>
<td></td>
<td>Courses to be taught</td>
<td>Master's Degree Physician Assistant University of Nebraska Medical Center</td>
<td><strong>Reviewer:</strong> Clinician Reviews Journal</td>
</tr>
<tr>
<td></td>
<td>DHS – 8180 Medical Writing</td>
<td>1997</td>
<td></td>
</tr>
<tr>
<td>Perspectives on Physician Assistant Education</td>
<td></td>
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<tr>
<td>-----------------------------------------------</td>
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<td><strong>Principal Investigator:</strong> $1,090,000; <strong>Department of Health and Human Services,</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>Bureau of Health Professions, Training Grants, 1997-2003</strong></td>
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</table>

### Sample Publications


Sample Book Chapters:


Student Research Supervision
| Davis, Richard (FT) | **Courses Taught:**
| | DHS - 8140 Practicum |
| | **Courses to be taught**
| | Dissertation Committee Member |
| | Comprehensive Exam: Part of the reviewing committee |
| | **Doctor of Education**
| | Adult Education
| | Nova Southeastern University 2001 |
| | **Master of Science**
| | Adult Education Troy University 1984 |

**Experience**

From 1995-2004, as PA faculty, was assigned each year to six students to assist them with their capstone paper. Over the past 4 years, has also served on three dissertation committees of peers who were seeking their PhD.

Certified Physician Assistant

Dean, College of Allied Health and Nursing

Commissioner with the Accreditation Review Commission on Education for the Physician Assistant.


**Student Research Supervision Experience**

Has supervised numerous student
| Ewing, Helen (PT) | **Courses taught** | Doctor of Health Science  
DHS - 8700  
Comparative International Health  
Nova Southeastern University  
2004  
Registered Nurse  
|---|---|---|
| | **Courses to be taught** | Master of Nursing University of Calgary June, 1995  
Calgary, Alberta  
Bachelor of Nursing University of Calgary June, 1990  
Calgary, Alberta  
Diploma in Nursing Wascana Institute June, 1982  
Regina, Saskatchewan  
|---|---|---|
| | **Research Experience** | 2007  
Principal Investigator  
Research Project: *Evaluation of a website for electronic mentorship in newly graduated practicing registered nurses*  
Athabasca University  
2004 - 2006  
Co-Investigator  
Research project: *A spirituality teaching programme for depression: A randomized controlled trial*  
Canadian Institute of Natural and Integrative Medicine  
Graduate Student Supervision  
- Final Project Committee for: Carole L., |

**Post-graduate Student Supervision**

Summative Committee Member for:
- Pat M., Doctorate of Health Science student, Nova Southeastern University (2006). Project title: *Proposed topics and guidelines to enhance the teaching assistant internship.*


Courses taught
- DHS 8800
- Health Care Informatics

Courses to be taught
- DHS 8800

Doctor of Health Science
- Nova Southeastern University 2005

Master of Physician Assistant Studies

Director of the Health and Wellness Center, Health Enhancement, and Cardiovascular Services at Good Samaritan Hospital in Baltimore, Md, and Assistant Clinical Professor in the PA program at George Washington University, Washington, DC.

Chair: Clinical Informatics Steering Commi
<table>
<thead>
<tr>
<th>Health Care Informatics</th>
<th>University of Nebraska</th>
<th>2003-present</th>
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</thead>
<tbody>
<tr>
<td>1998</td>
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</table>

**Academic positions**

1997-2002    EMT-B Instructor  
University of Maryland Fire Rescue Institute  
Aberdeen, MD

1998-present    ACLS Coordinator  
Good Samaritan Hospital, Baltimore, MD

1999-present    Assistant Clinical Professor  
PA Program  
The George Washington University,  
Washington, DC

2000-present    Clinical Adjunct Faculty /PA Program  
Essex Community College/ Towson State
<table>
<thead>
<tr>
<th>University, Baltimore, MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-present ACLS Regional Faculty</td>
</tr>
<tr>
<td>American Heart Association, Dallas, Tx</td>
</tr>
<tr>
<td>2001-present Clinical Instructor / PA Program</td>
</tr>
<tr>
<td>Anne Arundel Community College, Arnold, MD</td>
</tr>
<tr>
<td>2001-present Director Division of Cardiopulmonary Resuscitation Research</td>
</tr>
<tr>
<td>Good Samaritan Hospital, Baltimore, MD</td>
</tr>
<tr>
<td>2002-present EMT-B Instructor</td>
</tr>
<tr>
<td>Baltimore County Fire Rescue Academy, Baltimore, MD</td>
</tr>
</tbody>
</table>
2005-2006  National Faculty
The Heart Advocacy Network

Chair: Clinical Informatics Steering Committee
2003-present

Community Service

1986- 2003  Health Services Instructor
American Red Cross, Baltimore, MD

1993-present  Emergency Medical Technic Paramedic
Pikesville Volunteer Fire Department, Pikes MD

1994-present  Program Coordinator
Project Ezra Baltimore, MD
Instant Response Program
PAD/AED Program
| Hardigan Patrick | Courses taught | Doctor of Philosophy  
|                 |               | Educational and Psychological Measurement  
|                 | HPH 7300 Biostatistics I  
|                 | HPH 7310 Biostatistics II  
|                 | Course to be taught in the Ph.D. in health science  
|                 | HPH 7300 Biostatistics I  
|                 | HPH 7310 Biostatistics II  
|                 | University of Wyoming, 1996  
|                 | MBA  
|                 | University of Wyoming, 1991  
|                 |  | Developed and implemented the largest pub access AED program in Baltimore City  
|                 |  | 2006-present  
|                 |  | Medical Advisor  
|                 |  | Hatzalah of Baltimore, Emergency Medical Services, Baltimore, MD  
|                 |  |  
|                 |  | Currently Executive Director for Health Professions Research and Assessment  
|                 |  | **Peer reviewed Publications**  
|                 |  | Exploration of the Relationship Between Marksmanship and Visual Acuity.  
|                 |  | Military Medicine (In Press).  
|                 |  |  

<table>
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<tr>
<th>Safety of Er:YAG and Er,Cr:YSGG Lasers in Hard Tissue Removal.</th>
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<tr>
<th>Funded Grants</th>
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<tbody>
<tr>
<td>Sandhouse, M., Patterson, M., &amp; Hardigan, P.C. (2003). $165,000. Effect of cranial osteopathic treatment on visual</td>
</tr>
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</table>


Hardigan, P.C. (2000). $5,000. Faculty development grant to investigate the selection process and personality type of practicing pharmacists., Nova Southeastern University Faculty Development Grant.

<table>
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<tr>
<th>Grant Type</th>
<th>Author(s)</th>
<th>Year</th>
<th>Amount</th>
<th>Description</th>
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<tbody>
<tr>
<td>Competitive Research Grant.</td>
<td>Hardigan, P.C.</td>
<td>1998</td>
<td>$600</td>
<td>University of Wyoming’s Alumni Association</td>
</tr>
<tr>
<td>Faculty development grant to investigate the selection process and personality type of students applying to pharmacy schools.</td>
<td>Hardigan, P.C.</td>
<td>1996</td>
<td>$5,000</td>
<td>University of Wyoming, College of Pharmacy.</td>
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<td>Student research supervision experience</td>
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*Nova Southeastern University, 2000-
Statistical advisor for all postgraduate dental research projects. This typically involves 21 students a year.


Urs Businger [MS] (2005). Contact Lens Induced Dry Eye and the Use of
Homeopathic Eye Drops, Nova Southeastern University.


**Adjunct Appointments**

Professor, College of Pharmacy, Nova Southeastern University, Ft. Lauderdale, FL, 1999 to present.

Professor, College of Dental Medicine,
<table>
<thead>
<tr>
<th>Hill Cheryl (FT)</th>
<th>Currently teaches in the PHD in Physical Therapy program</th>
<th>Doctor of Philosophy Computing Technology in Education Nova Southeastern University 2001</th>
<th>Nova Southeastern University, Ft. Lauderdale, FL, 2000 to present. Professor, College of Optometry, Nova Southeastern University, Ft. Lauderdale, FL, 2002 to present.</th>
</tr>
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<tbody>
<tr>
<td>PHT - 7800</td>
<td>Dissertation</td>
<td>Master of Science Gerontology Nova Southeastern University 1979</td>
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<td>Courses to be taught</td>
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<tr>
<td>Dissertation Committee</td>
<td>Member Dissertation Chair</td>
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<tr>
<td>Dissertation title:</td>
<td></td>
<td>“Development of Computer Skills in Physical Therapist Students”</td>
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</tr>
<tr>
<td>Peer Reviewed Publications:</td>
<td></td>
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<tr>
<td>Nof, L., Hill, C. (April, 2005) On the</td>
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**Peer Reviewed Scientific and Professional Presentations (those not previously cited above under abstracts):**

Rone, S., & Hill, C. Student Perceptions of Certified Clinical Instructors. Accepted for poster presentation at APTA’s Annual

<table>
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<tr>
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<tbody>
<tr>
<td>strategy, &amp; locus of control: A description of students in a distance PhD program. Presented at the Health Professions Educational Research Symposium, Ft. Lauderdale, FL.</td>
</tr>
</tbody>
</table>


**Funded/In Review Grant Activity:**

### Student Research Supervision Experience

Has supervised numerous student dissertations in the Physical Therapy Program at Nova Southeastern University.

### Holub, Peter (FT)

<table>
<thead>
<tr>
<th>Courses taught</th>
<th>Doctor of Podiatric Medicine Podiatry, Calif Coll of Podiatric Med 1984</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS - 8000</td>
<td>Master of Science Kinesiology Pennslyvania, State Univ Park</td>
</tr>
<tr>
<td>Prof Competencies in the clinical care of Health Care to Diverse and Special Populations</td>
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<tr>
<td>Courses to be taught in the Ph.D. program</td>
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</tbody>
</table>

Certification in college teaching, center for excellence in learning and teaching. Pennsylvania state university.

21 years experience in healthcare as a physician and surgeon.

Member, Bioethics and Health Law Consortium of Florida.

Technical writer, Quest publishing company.
<table>
<thead>
<tr>
<th>Course/Research</th>
<th>Year</th>
<th>Publications/Publications/Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS - 8000 Prof Competencies in the clinical care of Health Care to Diverse and Special Populations</td>
<td>2002</td>
<td>Ethics Editor, Internet Journal of Allied Health Sciences and Practice</td>
</tr>
<tr>
<td>Comprehensive Exam</td>
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<td>Papers/Presentations</td>
</tr>
<tr>
<td>Part of the reviewing committee</td>
<td></td>
<td>2008 Cheating or collaborative Learning? IJAHSP, 6(3) <a href="http://ijahsp.nova.edu/articles/vol6num3/holub6_3.htm">http://ijahsp.nova.edu/articles/vol6num3/holub6_3.htm</a></td>
</tr>
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<td></td>
<td></td>
<td>2008 The Need to Model Ethical Behavior in an Online Class. IJAHSP, 6(2). <a href="http://ijahsp.nova.edu/articles/vol6num2/tocV6N2.htm">http://ijahsp.nova.edu/articles/vol6num2/tocV6N2.htm</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2008 Academic Versus Corporate Research Labs. IJAHSP, 6(1). <a href="http://www.ijahsp.nova.edu/articles/vol6num2/tocV6N2.htm">http://www.ijahsp.nova.edu/articles/vol6num2/tocV6N2.htm</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2007 Make the right choice. IJAHSP, 5(4). <a href="http://www.ijahsp.nova.edu/articles/vol5num4/tocV6N2.htm">http://www.ijahsp.nova.edu/articles/vol5num4/tocV6N2.htm</a></td>
</tr>
</tbody>
</table>

2007 One for all, All for one! IJAHSP, 5(2). http://ijahsp.nova.edu/articles/vol5num2/tocV6N2.htm

2007 Ethics in Health Education. IJAHSP, 5(1). http://ijahsp.nova.edu/articles/vol5num1/tocV6N2.htm


2007 Modeling Professionalism in the Online Environment. Co Presenter with Dr Judith Parker. HPD Faculty Research Development Committee, Nova Southeastern University.
<table>
<thead>
<tr>
<th>Kelly, Patricia (FT)</th>
<th>Courses taught</th>
<th>Doctor of Education Health Care Education, Nova Southeastern University 2000</th>
</tr>
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<tbody>
<tr>
<td>DHS - 8120</td>
<td>Doctoral Objective Analysis</td>
<td>Master of Science Primary Healthcare, University of California, Davis 1982</td>
</tr>
<tr>
<td>DHS - 8130</td>
<td>Internship</td>
<td>Physician Assistant Certificate, 1980</td>
</tr>
<tr>
<td>DHS - 8190</td>
<td>Health Care Education</td>
<td>Stanford, CA</td>
</tr>
<tr>
<td>DHS - 8250</td>
<td>Independent Study B</td>
<td></td>
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<tr>
<td>DHS - 8140</td>
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</table>


Postdoctoral: Academic Visitor: School of Medicine, Health Policy and Practice, University of East Anglia, Norwich, UK, 2002


In a Cohort of Physician Assistant Graduates

MHS Thesis: Comparison of Rates of Performance of Preventive Health Interventions by two Cohorts of Family Practice and Internal Medicine Residents In an Academic Medical Center
<table>
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<tr>
<th>Practicum</th>
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<tbody>
<tr>
<td>HSP 9006 Evidence based Practice</td>
</tr>
<tr>
<td>Courses to be taught in the Ph.D. Dissertation Committee Member</td>
</tr>
<tr>
<td>Comprehensive Exam: part of the reviewing committee</td>
</tr>
<tr>
<td>HSP 9006 Evidence based Practice</td>
</tr>
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</tbody>
</table>
| **Student Research Supervision Experience:** Dissertation Committee Member,
  Central Michigan University, College of Graduate Studies                  |
|                                                                           |
| **Research Experience**                                                  |
| Standing Peer Reviewer, original Health Services                          |
| and Clinical Research, Journal of the American Academy of Physician Assistants, 1999-present |
|                                                                           |
| Review Board: Internet Journal of Allied Health Science and Practice      |
|                                                                           |
| Reviewer, APAP/NCCPA Research Grant Cycle,                                |
| 2002-2004                                                                |
| Reviewer, Bureau of Health Professions,                                   |
Department of Health and Human Services, April-May 1997

Principal Investigator, DHHS/Bureau of Health Professions Training Grants, $1,100,000, 1998-2004

**Peer reviewed publications:**


Kelly PE. *Across the Pond* Journal of the American Academy of Physician Assistants, Vol 17, No. 3 March, 2004 (in press)

Kelly, PE. *Physician Assistant Training in Residentially Based Geriatric Primary Care at Central Michigan University*, Perspectives in PA Education, Spring 2003

Kelly, PE. *Clinical Breast Examination*, Clinical Procedures, R. Dehn and D. Asprey, eds., 2001, peer reviewed text

Kelly, PE. *Brain Tumors*, Primary Care
<table>
<thead>
<tr>
<th>Kelly, PE. Breast Cancer (revised)</th>
</tr>
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<tbody>
<tr>
<td>Colon Cancer (revised)</td>
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<tr>
<td>Testicular Cancer (revised)</td>
</tr>
<tr>
<td>Lung Cancer (revised)</td>
</tr>
<tr>
<td>Hodgkin’s Disease (revised)</td>
</tr>
<tr>
<td>Multiple Myeloma (revised)</td>
</tr>
<tr>
<td>Pancreatic Cancer (revised)</td>
</tr>
<tr>
<td>Thyroid Cancer (revised)</td>
</tr>
</tbody>
</table>

Primary Care for Physician Assistants, 2nd edition R. Moser, Editor, McGraw-Hill, NY, 2001; peer reviewed text

Kelly, PE. *A Theory of Practice: PAs, specialists in team medicine* Journal of the American Academy of Physician Assistants, September, 1999, Vol. 12 No. 9 (peer reviewed)

Kelly, PE. *PAs and their shadows* [Workplace Question and Answer] Advance For Physician Assistants,
February, 1999

Kelly, PE. Contributor, Oncology
Chapters, Moser’s Primary Care for
Physician Assistants Companion

Kelly, PE. Contributor Oncology Multiple
Choice Questions Physician Assistant
Pretest


Kelly, PE. Breast Cancer

Colon Cancer

Testicular Cancer

Lung Cancer

Hodgkin’s Disease

Multiple Myeloma

Pancreatic Cancer

Thyroid Cancer [eight
chapters of text]

Primary Care for Physician Assistants R.
<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Title</th>
<th>Journal/Source</th>
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<tbody>
<tr>
<td>July 1998</td>
<td>What's In a Title</td>
<td>Workplace Question and Answer [Advance For Physician Assistants]</td>
</tr>
<tr>
<td>February 1998</td>
<td>A Most Unusual Case</td>
<td>The Clinical Advisor</td>
</tr>
<tr>
<td>September 1997</td>
<td>Mammograms and Managed Care</td>
<td>Workplace Question and Answer [Advance for Physician Assistants]</td>
</tr>
<tr>
<td>1996; 6[5]: 201-202</td>
<td>Overinvolved?</td>
<td>Clinician Reviews</td>
</tr>
<tr>
<td>1990</td>
<td>HIV for the Primary Care Physician Assistant</td>
<td>Medical Board of California PA Newsletter</td>
</tr>
</tbody>
</table>
|Kent Brianna (FT) | Courses taught | Doctor of Philosophy | Bachelor of Science in Nursing  
DHS 8080 Conflict Resolution  
In Health Care | Conflict Analysis & Resolution, Nova Southeastern University | Registered Nurse  
Master thesis research: The Efficacy of  


Kelly, PE. Dyspareunia and Chronic Pelvic Pain Manual of Outpatient Gynecology,


Kelly, PE Dyspareunia and Chronic Pelvic Pain Manual of Outpatient Gynecology,

<table>
<thead>
<tr>
<th>Courses to be taught in the Ph.D.:</th>
<th>2006</th>
<th>Stress Management among Post-Myocardial Infarction Patients.</th>
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<tbody>
<tr>
<td>DHS 8080 Conflict Resolution In Health Care</td>
<td></td>
<td>Dissertation research: The Process of Healing for Adult Male Survivors of Sexual Abuse by Catholic Priests.</td>
</tr>
<tr>
<td>Dissertation Committee Member</td>
<td></td>
<td><strong>Research</strong></td>
</tr>
<tr>
<td>Dissertation Chair</td>
<td></td>
<td><strong>Papers/Publications/Presentations</strong></td>
</tr>
</tbody>
</table>
Georgakopoulus, A., Wilkin, L. & Kent, B. B. Workplace bullying is a complex problem that should be addressed by contemporary organizations.


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<tbody>
<tr>
<td><strong>Crisis in the Catholic Church: The experience of adult male survivors of child sexual abuse by Catholic priests.</strong> (2007, October 24-27). Association for Conflict Resolution Annual Conference, Phoenix, Arizona.</td>
<td></td>
</tr>
<tr>
<td><strong>Managing risk in organizations.</strong> (2006, February 10). Nova Southeastern University School of Humanities and Social Sciences Winter Residential Institute.</td>
<td></td>
</tr>
<tr>
<td>Kolber Morey (FT)</td>
<td>Courses to be taught</td>
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</table>


**Student Research Supervision**

Dissertation Committee Member

NSU, PHD in conflict resolution program, currently committee member for two student dissertation projects:

- “Decision making process regarding advanced directives”, a qualitative approach of grounded theory
- Other advisee currently developing her research project.

**Research and Grants**

HPD-A1102030503 EXPED 2/9/05
Reliability of the Microfet2 Hand-Held Dynamometer in measuring Isometric
<table>
<thead>
<tr>
<th>Legler Christine (PT)</th>
<th>Courses taught</th>
<th>Doctor of Health Science</th>
<th>Professional experience in Health Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Member Dissertation Chair</strong></td>
<td><em>Characteristics in the Recreational Weight Training Population</em></td>
<td>University of Miami School of Medicine, Division of Physical Therapy, 1995 M.S.P.T.</td>
<td>Strength of the Internal Rotator and External Rotator Musculature in the Dominant Shoulder of asymptomatic Adults. Project completed. Role: Primary Investigator</td>
</tr>
<tr>
<td></td>
<td>University of Miami Coral Gables, Florida B.H.S. conferred May 1994.</td>
<td>University of Miami School of Medicine, Division of Physical Therapy, 1995 M.S.P.T.</td>
<td>HPD-ALL11170608Exp. 12/11/06 Shoulder Joint and Muscle Characteristics in the Recreational Weight Training Population. Project completed stage 1 (n = 90) and have extended (n = 180). Role: Primary Investigator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HPD Faculty Development Research Grant. 12/11/06 Awarded $2,500.00 for project titled “Shoulder Joint and Muscle Characteristics in the Recreational Weight Training Population.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HPD -ALL03130706 3/17/07 Reliability and Construct Validity of Measurements used to Quantify Posterior Shoulder Tightness. Project completed. Role: Primary Investigator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Professional experience in Health Policy</td>
</tr>
<tr>
<td>Courses to be taught</td>
<td>Health Science</td>
<td>Physician Assistant Legislation - Pennsylvania, Michigan, Wisconsin, California, Oregon.</td>
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<td></td>
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<tr>
<td>DHS - 8090 Health Policy, Plng &amp; Mgmt</td>
<td>Nova Southeastern University</td>
<td>Women's Health Issues - Family planning, abortion rights in California</td>
<td></td>
</tr>
<tr>
<td>DHS - 8095 Global Health Policy</td>
<td>Masters Health Administration/ Public Health Education</td>
<td>Federal Health Issues - Medicaid, Medicare, PA reimbursement, women's health</td>
<td></td>
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<tr>
<td>DHS 8400 Global Health Issues</td>
<td>Univ Pittsburgh at Pittsburgh</td>
<td>Quality Management - Medicaid Service Delivery, Out-patient Clinic Management</td>
<td></td>
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<tr>
<td></td>
<td>2000</td>
<td>Director of Health Services for a Medicaid Managed Care Project in California</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Masters Health Administration/ Public Health Education</td>
<td>Director of Clinical Services for Planned Parenthood in California</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>Consultant - development of a Free Clinic in Oregon including grants and health policy for the uninsured</td>
<td></td>
</tr>
<tr>
<td>DHS - 8090 Health Policy, Plng &amp; Mgmt</td>
<td>Bachelor of Science, Health Science - Physician Assistant program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Litwin, Bini (FT)</td>
<td>Courses taught</td>
<td>Doctor of Philosophy</td>
<td>Established clinical rotations for physician assistant students in Ecuador, Haiti, Honduras, China, Brazil, Bahamas, Ghana and Costa Rica with presentations on the role of the Physician Assistant profession and non-physician healthcare providers in each of these countries (1999-2005).</td>
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<tr>
<td></td>
<td>PHT – 7800 Dissertation</td>
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<td></td>
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<tr>
<td></td>
<td>Courses to be taught</td>
<td>Master of Business Admin Business Administration Barry University</td>
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Dissertation title

“Playing on the Boy's Team: The Success Narratives of Executive Women in Healthcare”

Selected Publications Including Original Research:
<table>
<thead>
<tr>
<th>dissertation_committee</th>
<th>year</th>
<th>publication</th>
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</thead>
<tbody>
<tr>
<td>Member Dissertation Chair</td>
<td></td>
<td>Fried, E., Litwin, B. The Effects of Team Building on Pre-Professional Stereotypes Between Physical Therapy and Occupational Therapy Students. Journal of Interprofessional Care: Vol. 15, #1, 2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Litwin, B. Title: Clinical Consideration in Treating the Minority Patient. Physical Therapy Clinical Management: Fall 1982</td>
</tr>
</tbody>
</table>
Selected Grants Awarded

Grant funded by Health Professions Division for $2500 titled: “Magnatherm Treatment of Lymphedema,” 2001-2002, Nova Southeastern University.

Litwin, B., Mayrovitz, H. Brown-Cross, D. Sims, N.


Student Research Advisement

Ph.D. Program

Dissertation Chair: Determinants of
<table>
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<tr>
<th>Physical Therapists Geographic Career Decisions (Research proposal in process)</th>
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<tr>
<td>Dissertation Chair: Factors of Clinical Decision Making in Radiographic Interpretation by Physical Therapy Clinicians (Idea paper in process)</td>
</tr>
<tr>
<td>Dissertation Chair: The Use of an Interdisciplinary Team Approach in the Development, Implementation and Assessment of a Self Management Education Program for Patients with Diabetes: Measuring Risk Factor Modification, Compliance and Quality of Life (Research in Process)</td>
</tr>
<tr>
<td>Dissertation Committee Member: Expectations of Physical Therapy Employer and Faculty Regarding Physical Therapy Entry-level Knowledge, Skills, and Behavior. (Research proposal in process)</td>
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<th>DPT Program</th>
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<th>Capstone Research Advisor:</th>
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<table>
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<tr>
<th>Literature Review: Effectiveness of Physical Activity and Diet on Bone Formation and Strength in Very Low Birth Weight Infants Between the Birth Weight of 800 to 1600 grams and Gestational Age of 23-32 weeks (2008).</th>
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|---|

| Literature Review: Physical Therapy Intervention in Preventing Ulnar Collateral Ligament Injury in Elite |
- Courses to be taught |  | Nova Southeastern University 1995 | Registered Respiratory Therapist |
<table>
<thead>
<tr>
<th>Role</th>
<th>Institution/Position</th>
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<tr>
<td>HSP 9007 Research Practicum</td>
<td>Management University of Phoenix</td>
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<tr>
<td>Dissertation Committee Member</td>
<td>1992</td>
</tr>
<tr>
<td>Comprehensive Exam: part of the reviewing committee</td>
<td>Bachelor of Science, Health Arts</td>
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<tr>
<td></td>
<td>College of St. Francis</td>
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<td></td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td>Respiratory Therapist</td>
</tr>
<tr>
<td></td>
<td>Biosystems Institute, 1984</td>
</tr>
<tr>
<td></td>
<td>Respiratory Technician</td>
</tr>
<tr>
<td></td>
<td>Biosystems Institute, 1977</td>
</tr>
<tr>
<td>ECMO (Perfusion) Specialist</td>
<td>Extensive research background as a methodologist and research director / administrator</td>
</tr>
<tr>
<td></td>
<td>Past member of the NSU Institutional Review Board and IRBs in Phoenix for over 10 years</td>
</tr>
<tr>
<td></td>
<td>Elected member of the Sigma Xi Scientific Research Society.</td>
</tr>
<tr>
<td></td>
<td>Managing Editor and publisher, Internet Journal of Allied Health Sciences and Practice</td>
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<td></td>
<td>Research Reviewer and Approval, Clinical Trials, NSU CAHN.</td>
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<td></td>
<td>Panel Chair, President Faculty and Research Development Grants</td>
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<td></td>
<td>Panel Reviewer, Quality of Life Council Faculty Community Based Applied Research Grants</td>
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<td></td>
<td>Past Director of Samaritan Research Institute, Phoenix, Arizona</td>
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</table>
Past Director special procedures lab, Veterans administration medical center. Conducted anesthetic and special procedures research.

**Student Research Supervision Experience**

As director of research at Samaritan, monitored and directed all research within a major health system to include the research done by physicians, residents, medical students, nurses, etc. At any given time, was responsible for at least 300 active research projects and the Institutional Review Board.

**Peer Reviewed Publications**

National Standard Curriculum, Instructors/Students Manual. Department of Transportation – Samaritan AirEvac,

<table>
<thead>
<tr>
<th>Nof, Leah (FT)</th>
<th>Courses taught</th>
<th>Doctor of Philosophy</th>
<th>Dissertation title:</th>
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<tr>
<td></td>
<td>PHT - 7800 Dissertation</td>
<td>Florida State University</td>
<td></td>
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<td>PHT - 7800 Dissertation</td>
<td>1994</td>
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<td>Master of Science</td>
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<td></td>
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<td>Cognitive Behavior Disab</td>
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<tr>
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<td></td>
<td>Univ Wisc Madison</td>
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<td>1978</td>
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**Success Types for Medical Students: A Program for Improving, Academic Performance – An Invited Review**

Motion Interpretation – The Internet Journal of Aeromedical Transportation – 2000 V1N1

Altitude and Oxygenation – The Internet Journal of Aeromedical Transportation – 2000 V1 N1

Publisher and associate editor of the longest running peer reviewed online open access allied health journal in the world.
<table>
<thead>
<tr>
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<th>Rehabilitation (IJTR)</th>
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<tr>
<td>Dissertation Committee</td>
<td>J. Ries, J. Echternach, L. Nof, S. Gagnon, Test-retest reliability and minimal detectable change scores in selected clinical tests in persons with Alzheimer's disease was submitted for publication to the Journal of Physical Therapy</td>
</tr>
<tr>
<td>HPH 7200 Ethics</td>
<td>Contributed a chapter on Neuromuscular Screen of patients after Stroke/Brain Injury in the book <em>Neuromuscular Screen</em> (edited by Stern and Wilson), F.A. Davis. Expected Publication date: 2008</td>
</tr>
</tbody>
</table>

L Nof, S. Rone-Adams, D. Hart. Relation Between Payer Source and Functional
Outcomes, Visits and Treatment Duration in US Patients with Lumbar Dysfunction, *IJAHSP, Vol 5 No 2 2007*


L. Nof, C. Hill, On the Cutting Edge – A Successful Distance PhD Degree Program: A Case Study. *IJAHSP, Vol. 3, (2), 2005*


G. Fulk, J. Echternach, L. Nof, A. Levey,

L. Saladin, L. Nof, Gender Differences in the Utilization of Inpatient Rehabilitation Facilities Post Stroke, *Submitted to Journal of Gender-Specific Medicine*


L. Nof, Principles of Neurological Treatment, Functional Analysis & Management of Movement, Publication as a chapter in the Proceedings of The 2nd International Symposium on Hyperbaric Oxygenation in Cerebral Palsy and the


Research Activities:
Currently conducting the following studies:

Physical Therapy Student’s Appropriateness of Tests and Measures Selection During Initial Examination of Patients with Neuromuscular Diseases

Physical Therapy Students’ Outcome Effectiveness, S.Rone-Adams, L.Nof, D. Hart

Externally funded grants:
In Progress:

Miami Lakes Educational Center Diabetes Screening – Interdisciplinary, College of Allied Health and Nursing. Health
<p>| | |</p>
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<tr>
<td>Foundation of South Florida three years grant. Participant</td>
<td>2005-2007 NSU Presidential Grant: D. Stern, L. Nof, J. Pizzimenti, Relationship Between Fitness Levels and Eye Health in Individuals with Type 2 Diabetes. Principal Investigator</td>
</tr>
<tr>
<td>2002-Present Research committee chair for Ph.D. PT students. Completed dissertation topics and dissertation in progress:</td>
<td></td>
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<tr>
<td></td>
<td>• Physical Activity and Dietary Behaviors as Essential Components of Successful Weight Loss, Maintenance of Weight Loss and quality of Life after Roux-en-Y Gastric Bypass Surgery (in progress)</td>
</tr>
<tr>
<td></td>
<td>• Expectations of Physical Therapy Employer and Faculty Regarding Physical Therapist Entry-level Knowledge, Skills, and Behavior (in progress)</td>
</tr>
<tr>
<td></td>
<td>• Predictive Validity of the Functional Independence Measure Versus the Stroke Impact Scale for Stroke Patients (in progress)</td>
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<tr>
<td>Research Area</td>
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<tr>
<td>Test-Retest Reliability of Selected Clinical Tests Used with Individuals with Alzheimer's Disease</td>
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<tr>
<td>Concurrent and Predictive Validity of the Six Minute Walk Test in Individuals who have Experienced a Stroke</td>
<td></td>
</tr>
<tr>
<td>Using the OASIS to Predict Risk of Falls in Older Adults</td>
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<tr>
<td>The Long Term Effects of Single Event Multiple Level Orthopedic Surgery on the Functional Classification of Children with Cerebral Palsy</td>
<td></td>
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<tr>
<td>Effects of Ankle Position, Muscle Contraction, and Muscle Elongation on Anterior Translation of the Tibiofemoral Joint.</td>
<td></td>
</tr>
<tr>
<td>Racial Disparities in the Utilization of and Access to Inpatient Rehabilitation Facilities post Stroke</td>
<td></td>
</tr>
<tr>
<td>The Effect of Exercise Intervention on Chronic Low Back Pain</td>
<td></td>
</tr>
<tr>
<td>Incidence and Prevalence of Lymphedema in Patients Following Burn Injury</td>
<td></td>
</tr>
<tr>
<td>Clinician and Organizational Factors Associated with Outcomes Effectiveness in the Treatment of Patients with Low Back Pain</td>
<td></td>
</tr>
<tr>
<td>An Analysis of Selected Physical Therapy Clinical Performances and Success on the National Licensing</td>
<td></td>
</tr>
</tbody>
</table>
| Ransdell, Sarah (FT) | Courses taught | Doctor of Philosophy  
DHS 8010 Statistics and  
Research Methods  
Psychology  
University of Florida  
1987  
Course to be taught  
HPH 7300 Biostatistics I  
HPH 7310 Biostatistics II  
Master of Science  
Psychology | Review Board Member IJAHSP  
Student Research Supervision Experience  
Dr. Ransdell has supervised student research at the BS, MS, and PhD level for over 15 years. She has served on and chaired degree candidate committees for approximately 10-15 students a year during that period at three major universities. Her specialties in supervision include quantitative research |
methods and biostatistics, especially as they relate to predicting and explaining human performance on cognitive and behavioral tasks.

Current Experience

Since coming to NSU in January of 2006, Ransdell has supervised the research training of RN to BSN, MOT, MPT, MMS, MHS, DHSc, and PhD students across the College of Allied Health and Nursing.

Multiple research grants and publications in peer reviewed journals.

Sample funded grants:
Ransdell, S. E. & Seepersaud, D. (2007, June). Nova Southeastern University President Faculty Research and Development Grant, total award of $10,000.

<table>
<thead>
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<tbody>
<tr>
<td>Over 25 hours of graduate credit in statistics and research</td>
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<tr>
<td><strong>Sample Publications:</strong></td>
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<tbody>
<tr>
<td>Ransdell, S. Teaching psychology as a laboratory science in the age of the</td>
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</tbody>
</table>


**Instructional Software Publications**

<table>
<thead>
<tr>
<th>Robins, Sherry (PT)</th>
<th>Courses taught</th>
<th>Doctor of Health Science</th>
<th>Preceptor:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DHS - 8030</td>
<td>Health Science</td>
<td>Serving as a preceptor for a variety of</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Courses to be taught</th>
<th>Nova Southeastern University 2007</th>
<th>Academic Appointments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS - 8030</td>
<td>Master of Science Nursing</td>
<td>University of Michigan – School of Nursing Graduate School Students,</td>
</tr>
<tr>
<td>Community Health Promotion</td>
<td>University Michigan Ann Arbor 1992</td>
<td>Saginaw Valley State University,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>School of Nursing, BSN and Graduate School Students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Andrews University – School of Nursing Graduate Students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MidMichigan Regional Medical Center – Family Practice Residency Program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delta College - School of Nursing</td>
</tr>
<tr>
<td>Warren, Jacob (PT)</td>
<td>Courses taught</td>
<td>Doctorate of Philosophy in Epidemiology, 2006</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Courses to be taught</td>
<td>The University of Miami School of Medicine in the Department of Epidemiology and Public Health</td>
</tr>
<tr>
<td></td>
<td>HPH 7400 Research design</td>
<td>Dissertation: Creation of a Markov Chain Model of</td>
</tr>
</tbody>
</table>

Great Lakes College – School of Nursing

Central Michigan University

**Publications:**


**Research Experience**

1/04 to 4/07

Survival of Cutaneous T-Cell Lymphoma Patients in Florida

Diagnosed between 1980 and 2000
<table>
<thead>
<tr>
<th>National Center for Health Statistics 2002 Mortality Data: Examining Life Expectancies, Hypothetical Cure Scenarios, and Mortality Disparities</th>
<th>Biostatistician</th>
</tr>
</thead>
<tbody>
<tr>
<td>Served as biostatistician for retrospective cohort study of all cases of cutaneous t-cell lymphoma in Florida between 1980 and 2000 using data from the Florida Cancer Data System (FCDS), the statewide population based tumor registry for the state of Florida. Responsible for data cleaning, recoding, transformation, and analysis (descriptives and survival analysis), as well as writing of appropriate sections for the manuscript. Results under review for publication.</td>
<td></td>
</tr>
<tr>
<td>Principal Investigator: Sogol Saghari, M.D.</td>
<td></td>
</tr>
<tr>
<td>Funded Research</td>
<td></td>
</tr>
<tr>
<td>R01 – NR010464</td>
<td></td>
</tr>
<tr>
<td>M. Isabel Fernández, Ph.D. (PI)</td>
<td></td>
</tr>
<tr>
<td>9/29/07 to 6/30/11</td>
<td></td>
</tr>
<tr>
<td>National Institute of Nursing Research</td>
<td></td>
</tr>
<tr>
<td>Young Hispanic Men Entre Culturas</td>
<td></td>
</tr>
</tbody>
</table>
Navigating Culture, Identity, and HIV Risk

The goal of this study is to develop and pilot test a culturally and developmentally tailored Motivational Enhancement Intervention for risky sex designed to be delivered via the internet using a real-time implementation approach.

Role: Co-Investigator

U-01 HD40533 Gary W. Harper, Ph.D. (PI) Dates Pending

National Institutes of Health through the Adolescent Medicine Trials Network

ATN 070: Psychosocial Needs of HIV+ Young Men Who Have Sex with Men (YMSM)

The goal of ATN 070 is to gain an understanding of the psychosocial/developmental needs of YMSM by focusing on two critical developmental issues—identity
development and future life goals.

Role: Protocol Team Member / Protocol Statistician

U-01 HD40533 Maria Isabel Fernández, Ph.D. (PI) 8/1/07 - 12/31/2008 Dates Pending

National Institutes of Health through the Adolescent Medicine Trials Network

ATN 065: Validation of the HIV Treatment Readiness Measure

The goal of this 15-site study is to test the reliability and examine the factor structure of the HIV Treatment Readiness Measure. The HTRM is designed to determine an individual’s readiness to initiate highly-active antiretroviral therapy (HAART) in order to determine if intervention is needed before initiating therapy.

Role: Protocol Vice Chair / Co-
Investigator / Protocol Statistician

UR6 PS000433

María Isabel Fernández, Ph.D. (PI)
9/30/06 to 9/29/09

Centers for Disease Control and Prevention

Proyecto SOL: A Risk Reduction Intervention for Hispanic MSM

The goal of this grant is to test a culturally based, group level intervention to reduce risk of HIV acquisition and transmission among HMSM as part of a six-site study of the role of culture in HIV prevention interventions.

Role: Co-Investigator/Project Director
General Description of Library and Learning Resources

**Purpose and Scope of the Nova Southeastern University (NSU) Libraries**

The library resources provided by the NSU Libraries to NSU's students in the Ph.D. in Health Science support the needs of these students both in terms of quality, relevance, accessibility, and availability and in terms of the delivery of resources and services. Students have access to a broad range of learning resources that support NSU's educational goals. The NSU Libraries provide remote access to print and online resources as well as document delivery, references and library instructional services. Also, because of emerging new technologies and changing user expectations, the NSU Libraries put increasing emphasis on providing all NSU students with remote access to more than 280+ online databases and a variety of full-text resources.

**Library Support**

Nova Southeastern University Libraries provide NSU students with services from a variety of sources including:

- Alvin Sherman Library, Research, and Information Technology Center,
- Health Professions Division Library,
- Law Library and Technology Center,
- William S. Richardson Ocean Sciences Library,
- NSU Libraries' collection of electronic resources, and
- Interlibrary loan.

**Specific Description of Resources Related to the Program**

In total, all four of the NSU Libraries had over 1.5 million items as of January 2008. Librarians, teaching faculty, and researchers at NSU share in the development of collections, and NSU has policies that define their involvement. The Health Professions Division Library has designed, developed, and implemented a library with an up-to-date collection to support the research needs for students graduate-level programs in the area of health science in general and a variety of health-related subject areas in particular. In areas related to the health sciences, the NSU Libraries has a total of 50,200+ print titles, with 2700+ specific to aspects of public health and 2500+ on the topic of health education.

More than 24,000 unique journal titles are available in digital format, including ~500 in public aspects of medicine and health, 28 in child health services, 42 in medicine and the
state, 97 in public health, ~360 in social and public welfare, and more than 1500 in law in general, including several titles in conflict resolution and international law.

**Online Databases and Resources**

NSU provides all students, regardless of location, with convenient and effective access to a wide variety of online electronic bibliographic databases that can be reached via the World Wide Web. Students have online access 24 hours a day, 7 days a week, 365 days a year. A number of these resources specifically support students in Health Science, including these selections:

- *Ageline (EBSCOhost)* provides citations and abstracts on health-related, public policy, social and fiscal issues related to aging.
- *Applied Social Sciences Index and Abstracts (ASSIA)* provides indexing and abstracting for 650 journals covering health, social services, sociology, economics, politics, race relations and education.
- *Biomedical Reference Collection: Comprehensive Edition* provides access to full text for nearly 850 peer-reviewed publications, covering topics such as the health care system. Full text publications available include *American Journal of Public Health (JPH), Environmental Health Perspectives* etc.
- *Books@Ovid* provides full-text of key medical, nursing, and pharmacy texts from a variety of publishers and includes *Clinical Evidence*.
- *CINAHL Plus with Full Text* is the world's most comprehensive source of full text for nursing & allied health journals, providing full text for more than 620 journals and covering topics such as public health, healthcare delivery and promotion, epidemiology and statistics, and leadership in health management.
- *The Cochrane Database of Systematic Reviews* contains full text articles as well as protocols focusing on the effects of healthcare. Data is evidence-based medicine and is often combined statistically (with meta-analysis) to increase the power of the findings of numerous studies.
- *DARE* includes abstracts of published systematic reviews on the effects of healthcare from around the world, which have been critically analyzed according to a high standard of criteria.
- *ERIC* contains citations and abstracts for education literature, including articles, books, papers, proceedings and other documents from 1966 to present.
- *Family & Society Studies Worldwide* contains citations and abstracts for literature on research, policy, and practice in the fields of family science, human ecology, human development and social welfare.
- *MEDLINE* contains over 4 million citations and abstracts, providing unparalleled access to worldwide biomedical literature. The database contains a broad range of medical topics relating to research, clinical practice, administration, policy issues, and health care services. Produced by the U.S. National Library of Medicine, *MEDLINE* indexes more than 5000 journals from around the world.
- *Nursing & Allied Health Collection: Comprehensive Edition* is a valuable resource for nursing and allied health professionals, students, educators and researchers. This database contains nearly 400 full text journals, including nearly 300 peer-reviewed titles covering the areas of nursing, biomedicine, health sciences, consumer health and allied health disciplines.

- *PAIS International (Cambridge Scientific Abstracts)* provides citations and abstracts related to current issues and public affairs.

- *Project Muse (Johns Hopkins University Press)* includes full text articles in the humanities and social sciences, including gender studies, cultural studies and political science.

- *Science Citation Index Expanded (part of the Web of Science subscription)*: This Thomson ISI database provides abstracts, cited references, times cited, and links to full text when available for articles in the sciences and social sciences (1975 to present).

- *Up-to-Date* provides full-text evidence-based topic guides provide clinical information in many specialties and includes guides describing current options for diagnosis, management and therapy, optimal screening and prevention strategies.

- *Wilson Web Social Sciences Full Text* includes topics of public health, international/global health, health promotion and leadership.

As mentioned already, NSU students have access to full-text and/or full-image documents and articles from more than 24,000 unduplicated full-text journals in 280+ subscription databases. The authoritative nature of the resources that can be accessed in the health sciences is illustrated by NSU full-text access to 18 of the top 20 journal titles in Public, Environmental and Occupational Health as identified by the Institute of Scientific Information’s Impact Factor rating. NSU students have online access to the following top journals:

<table>
<thead>
<tr>
<th>Annual Review of Public Health</th>
<th>American Journal of Preventive Medicine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Health Perspectives</td>
<td>Genetic Epidemiology</td>
</tr>
<tr>
<td>Healthcare risk management</td>
<td>Healthcare strategic management</td>
</tr>
<tr>
<td>Journal of healthcare management</td>
<td>Research in healthcare financial management</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>American Journal of Epidemiology</td>
<td>Cancer Causes &amp; Control (CCC)</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>International Journal of Epidemiology</td>
</tr>
<tr>
<td>Infection Control &amp; Hospital Epidemiology</td>
<td>Journal of Exposure Science and Environmental</td>
</tr>
<tr>
<td>American Journal of Public Health</td>
<td>Bulletin of the WHO</td>
</tr>
</tbody>
</table>
III. Staffing and Services to Support Initiative

Reference Services

The Health Professions Division Library provides all students in the Health Professions Division with help in person, on the phone, and by email on how to use online technologies and personal assistance in conducting research. The goal of reference services in the Health Professions Library is to provide all students with the information literacy skills that enable them to locate, evaluate, and use information independently.

Bibliographic Instruction

Formal training in accessing the library resources will be provided to students in the Health Professions Division Library in Orlando and online. One-on-one training is also available throughout the year. Faculty can request specialized library training when students take their specialization classes. The NSU Libraries also provide handouts, tutorials, pathfinders, and Web pages. These asynchronous materials have the advantage of providing point-of-need help 24 hours a day. The focus of all library training and instructional materials is to prepare students to be continuing life-long learners.

Interlibrary Loan

Students can request documents through interlibrary loan. These include books, copies of journal articles, and more. Resources that can be scanned are disseminated electronically via the ILLiad system. This provides Health Science students with world-class access to primary research materials of 1,000 graduate schools and universities in the United States, Canada, and selected institutions from other countries written since 1997. When students attend classes at the Student Education Center in Orlando, they can also make use of the book drop for returning any NSU books mailed to them.

Physical Facilities and Staff

The NSU Libraries have adequate facilities to house and service the library needs of NSU Health Science students on campus or at a distance. The HPD Library has 19,000 square feet of space with a staff of five librarians and 18 paraprofessionals who can help students in the library as well as provide synchronous and asynchronous services for online students who may live outside of Broward County.

Student and Faculty Information Access

NSU provides students and faculty with access to a comprehensive set of academic computing technologies and related information resources:
NSU is an equity member of the Florida LambdaRail (FLR) network which provides opportunities for faculty members, researchers, and students to collaborate with colleagues around the world on leading edge research projects. NSU maintains a primary 10 Gbps link, and a secondary 1 Gbps backup link to the FLR. All NSU users are provided connectivity to multiple commercial Internet Service Providers (at 100 Mbps), and advanced production regional and national networks, such as the National LambdaRail (NLR) and the Abilene Internet2 backbone (at 100 Mbps). FLR also provides NSU with high speed IP transit paths between members and participants (at 10 Gbps).

NSU maintains high speed data networks at all campus locations and student educational centers. The main campus network backbone infrastructure provides Gigabit Ethernet bandwidth, with fiber optic links connecting buildings and floors. The network is arranged in a star topology with redundant links. Within buildings, switched Ethernet connectivity (at 100 Mbps) is provided to desktop computers and other devices. Gigabit Ethernet and switched Ethernet connectivity is deployed at most other campus and student educational center locations in a similar manner. Connectivity to main campus from other campus and student educational center locations varies from 1.5 Mbps to 1 Gbps depending on bandwidth requirements. NSU provides students with access to the 802.11b/g WINGS wireless network on main campus and at several student educational centers. From off-campus locations, students may access general Web-based electronic resources (e.g. registration, grades, transcripts, email, online courses and the library) using a Web browser and an Internet connection. For Internet access to special or restricted resources, NSU provides Virtual Private Network (VPN) connectivity to students. Students may also access these resources using available 56 Kbps dialup modems.

The HPD library maintains an Internet Website which allows for access to several health-related journals, text books, journals, and other electronic data bases including MEDLINE and MD Consult. Membership in the national library of medicine and other consortia provide for cooperative lending relationships, which afford HPD students and faculty access to international library holdings.

In addition, the HPD library holds over 21000 volumes which may be checked out either in person or virtually.

As with the D.H.Sc. program, the Electronic Library will be an invaluable source for students enrolled in the Ph.D. program. The vast collection of on-line journals, databases and books will
greatly enhance their learning and rival most brick and mortar collections. Each student will be given password access to the library resources that will allow 24 hour access to the databases.

Figure 1: Alvin Sherman Library, Research and Information Technology Center
TEACHING TOOLS

WebCT Template

All courses will be taught using WebCT. The Department of Health Science has developed a template that delivers course content in an interactive and consistent manner. The following graphics are screen shots of the template.

Figure 2: Health Professions Division Library
In addition, the College of Allied Health and Nursing faculty and staff will provide technical training support, and will be involved in program issues touching on technology in order to provide smooth and orderly program progression. As an example, the department chair developed an online orientation for new students, including course demos using Camtasia®, which is a screen recorder and demo producer. This will allow for distance demonstrations using WebCT.

**Student Center**

The common student area (Figure 4) in WebCT is the online student center that the department, in conjunction with the IZONE, developed for all DHS programs to allow students to have an online student union. The B.H.Sc., M.H.Sc. and D.H.Sc. currently have a separate center for their programs. A center will be developed for the Ph.D. as well. Here the students discuss projects, personal information and anything of importance. This is also used to keep track of all students. It is the policy of the department that students check in to the center at least once every two weeks thereby assuring student / program communication. Sample
papers, course schedules, announcements, summer institute photographs, and many other forms of information are provided in the area.

The center allows the department to post announcements and send email and discussions to the students. It has been told to the department by students that the online student center is a great tool for student retention. By giving the students a place to chat with their classmates and exchange ideas, they don't feel as if they are isolated or islands unto themselves.

Figure 4: D.H.Sc Student Center Homepage

Recent Comment from a Student Regarding Communication in the DHS
There appears to be a commitment on behalf of the Program Director to respond in a timely manner to students and prospective students. Care is given to provide direction and guidance to students as it relates to coursework questions as well as guidance to students as they matriculate and navigate through the complexities of the distance education experience. As the data demonstrates, the concept of distance education is new to many learners. A commitment to
providing remedial training to students newly engaged in the distance medium is necessary in this type of degree program. Nova, through the actions of the D.H.Sc. Program Director and his staff appear to be sensitive to this need and have mechanisms in place to assist students at all levels.

Student / Faculty Research Center
As part of the Quality Enhancement Plan for the College of Allied Health and Nursing, an online research center was developed to facilitate faculty/student cooperative research and publication. The center contains IRB links, publication assistance, journal links, as well as shared and private discussion area.

![Welcome to the College of Allied Health and Nursing Student/Faculty Research Center](image)

**Figure 5: Student/Faculty Research Center**
Section F: PHYSICAL RESOURCES

The Ph.D. in Health science will be primarily delivered at a distance. Students will need the following minimum requirements:

Computer

Below is the recommended minimum computer configuration for the Ph.D. program.

- Pentium, 1.5 GHz minimum processor
- 1 GB RAM
- Video capable of 1024 X 768 screen display and streaming video capable
- CD ROM
- Full duplex sound card and speakers
- Microphone with headset or boom microphone
- Cable, DSL, Satellite or Cell Modem
- Internet Service Provider
- Windows XP or higher
- Office XP or higher with Power Point and Word (or Office replacement such as Open Office)
- Adobe Reader

The three required summer institutes will be held at the NSU Orlando Student Educational Center (SEC). The facilities there include computer labs and classrooms and there will be minimal impact on the educational center beyond the allocation of classrooms.

All web-based support (WebCT, Electronic library) is already in place. There will be no major impact from the projected additional Ph.D. students.

The sharing of courses and faculty will allow for cost-effective and consistent instruction and will assure that the objectives for the healthcare core are met. These consistencies are important for the students and faculty and are similar in nature to the collaboration between the PsyD and Ph.D. in the psychology program. Both require consistent core knowledge and build on the professional knowledge of the practitioner.

The D.H.Sc., much like the Psy-D, is a health care professional involved in the clinical aspects of health care. The Ph.D. in Health Science is involved in the research aspects of clinical treatment much as the Ph.D. in psychology. The collaboration and diversity between the D.H.Sc. and the Ph.D. will strengthen both degrees and will lead to further future specialization.
Section G: FINANCIAL SUPPORT

Because the Ph.D. will use the majority of the D.H.Sc. courses and would add a research track, the impact of adding the Ph.D. would be a potential increase in revenue for the D.H.Sc. program and a positive cash flow for the Ph.D.

The enrollment into the Ph.D. program is estimated at 15 to 20 students per year, with an expected 20% attrition rate. The attrition rate is reflected in the table below.

The program director position may be offered to one of the current health science faculty. The program director needs to hold a Ph.D. in a health related science, be a licensed, certified or registered health professional and have experience in supervising student research. This may however bring with it the requirement to hire an additional Ph.D. faculty member at half time initially to take over some of the teaching load. This additional part time faculty member could also be used to teach in the D.H.Sc. as time permits. This would allow a split in the salary between the D.H.Sc. and Ph.D.

The current staff members for the department of health science (one program manager, two coordinators, all full time) would be able to handle the support activities for the additional 15 to 20 Ph.D. students.

The Research Core Courses are a Health Professions Division project allowing the cost to be shared among all colleges.

### THREE YEAR FINANCIAL PROJECTION Ph.D.

<table>
<thead>
<tr>
<th></th>
<th>Year 1 09-10</th>
<th>Year 2 10-11</th>
<th>Year 3 11-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReVENUE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>15</td>
<td>27 (15 new and 12 from previous year)</td>
<td>35 (15 new, 12 from year 2 and 10 from year 1)</td>
</tr>
<tr>
<td>average number of credits per year</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>TOTAL REVENUE</td>
<td>150,000</td>
<td>270,000</td>
<td>350,000</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
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<tr>
<td>EXPENSE</td>
<td></td>
<td></td>
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<tr>
<td>Marketing</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Travel</td>
<td>3,500</td>
<td>3,500</td>
<td>3,500</td>
</tr>
<tr>
<td>50% Program</td>
<td></td>
<td></td>
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<tr>
<td>Faculty/Director</td>
<td>40,000</td>
<td>85,000</td>
<td>85,000</td>
</tr>
<tr>
<td>Program Faculty</td>
<td>40,000</td>
<td>40,000</td>
<td>80,000</td>
</tr>
<tr>
<td>Fringe(.28)</td>
<td>22,400</td>
<td>35,000</td>
<td>46,200</td>
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<tr>
<td>FICA(.07)</td>
<td>5,600</td>
<td>8,750</td>
<td>11,550</td>
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<tr>
<td>Office Supplies</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Postage</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Summer Institute Additional</td>
<td>0</td>
<td>0</td>
<td>8,000</td>
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<tr>
<td>TOTAL EXPENSES</td>
<td>124,000</td>
<td>184,750</td>
<td>246,750</td>
</tr>
<tr>
<td>NET REVENUE</td>
<td>26,000</td>
<td>85,250</td>
<td>103,250</td>
</tr>
</tbody>
</table>

**Section H: EVALUATION AND ASSESSMENT**

**Evaluation and Assessment**
The Doctor of Philosophy in Health Science program will be evaluated and assessed through various processes, described below, that are maintained at the program, academic unit, and institutional levels.

**Evaluation and Assessment at the Program and Academic Unit Levels**

**Student Evaluations**

At the end of each semester students complete course and instructor evaluations offering feedback on course organization, delivery and overall content and achievement of stated
outcomes. These evaluations are also reviewed by the faculty and program directors and discussed as needed.

Curriculum Committee

The department of health science has charged the curriculum committee with the review of all proposed course syllabi, objectives and projected outcomes.

Evaluation and Assessment at the Institutional Level

NSU maintains a three tier process of academic program review at the institutional level. The components of the process include the assessment of student learning outcomes, an internal, and an external review of academic programs. Academic program review is one of several components of university planning and evaluation that comprise the overall evaluation of institutional effectiveness. In brief, institutional effectiveness (IE) is evaluated on several levels, including demonstration of the level of achievement of university goals appearing in the strategic plan, academic program review (academic IE), and evaluation of the effectiveness of administrative and educational support units (administrative IE). Information from these processes feed into various facets of university planning and help to inform areas such as levels of university goal achievement and academic quality. Therefore, the results of academic program review (which includes the assessment of student learning outcomes) facilitate university planning and contribute substantially to the overall evaluation of the university’s institutional effectiveness.

Assessment of the Outcomes of Student Learning

The Doctor of Philosophy in Health Science program will be evaluated in accord with the university’s Assessment of the Outcomes of Student Learning process that is coordinated through the office of the Vice President for Institutional Effectiveness. The purpose of assessing the outcomes of student learning in the academic majors is to demonstrate the extent to which particular outcomes of student learning have been achieved, to improve the quality of teaching in the major, and to discover methods to achieve student learning. Programs are reviewed through the Assessment of Student Learning Outcomes process at approximately five-year intervals. New programs are not required to submit a formal evaluation report until at least one class has graduated from the program. All new programs are required to delineate general and specific outcomes of student learning, and where each is addressed in the curriculum. The review process involves a set of six sequential steps that are undertaken each academic year commencing in September and ending the following August.
Academic center deans are expected to provide leadership for the assessment of the outcomes of student learning process, overseeing and approving the assessment activities within their respective centers, monitoring progress, and publishing a report of the results of the assessment in their center. Deans are expected to take an active role in the assessment process, and clearly communicate expectations of quality to the faculty, especially those developing assessment strategies and writing the reports. At the end of each assessment period, the center dean publishes a report summarizing the results of assessment, conclusions concerning the level of achievement of student learning outcomes, and a description changes in the curriculum, teaching methods, strategies for assessing student achievement, and other changes to be made as a result of the assessment process. Changes and improvements documented in the report provide a record of efforts to improve academic program quality, and to enhance student learning.

The assessment of student learning outcomes in the major is designed as an evolving process that expands in scope and depth of analysis with each new reporting cycle. The assessment reports are expected to address several broad questions central to assessing the effectiveness of academic majors:

A. Are students able to successfully complete the program and at what rates?

B. What evidence can be obtained to demonstrate the level of achievement of the particular expected outcomes of student learning in the major chosen for analysis?

C. Does the major prepare students adequately for employment in the field, advanced study, or with the professional competence needed for success and advancement in their job?

*Academic Program Review*

In addition to the review processes described above, the Doctor of Philosophy in Health Science program will be reviewed through the university’s academic program review process, which incorporates the assessment of student learning outcomes as one of a variety of program assessments. The academic program review process adds reviews of program evaluations by a university Academic Review Committee, and by external consultants.
The purpose of the ARC is to oversee the process of academic program review, and identify strategies for achieving the university’s goal of academic excellence or eminence in each program, department, or school. The committee also ensures that newly established programs are effectively managed, and are consistent with the mission, goals, and objectives of the university.

The Academic Review consists of ongoing, high quality peer review of all the University's academic units and programs on a five-year cycle. Reviews are intended to provide a sharpened focus on program areas in which excellence can be achieved and will enhance the national stature and assure the most efficient use of available resources. The objectives of Academic Review then are:

- To assert to all external constituents that Nova Southeastern University seeks the highest standards of academic excellence
- To seek to ‘fine-tune’ academic programs, through collegial, peer and external consultation to the program, and
- Most importantly, to establish a culture within the University that reflects an endeavor to strive for excellence in each and every one of our academic activities.

The academic program review process consists of the following steps:

- Completion of Self Study. (Typically completed as part of the Assessment of the Outcomes of Student Learning process that is coordinated by the office of the Vice President for Institutional Effectiveness)
- Collection of descriptive information from other similar programs.
- Completion of an evaluative and prescriptive report developed by the Internal Review Committee.
- External consultation provided by a colleague, not affiliated with the University, who is an expert and a leader in the field.
- Completion of a Summary and Recommendations report made by the Academic Review Committee and submitted to the President of the University.

This process culminates in a meeting between the Dean and the President during which time the results of the Academic Review can be discussed and an action plan resulting from the review, generated.
References

http://www.ruohp.edu/body_degree.html

http://www.grad.washington.edu/envision/Ph.D./whatdo/business.html

http://gradmeded.shu.edu/graduateprograms/phdhs.html

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http://www.allalliedhealthschools.com/schools/ID1617/

http://www.onlineeducationnewsletter.com/may2003.htm
MEMORANDUM

TO: RAY FERRERO, JR., PRESIDENT
FROM: ACADEMIC REVIEW COMMITTEE
CENTER: HEALTH PROFESSIONS DIVISIONS – ALLIED HEALTH AND NURSING

DATE: SEPTEMBER 23, 2008

The below summary reflects the Academic Review Committee's evaluation of the above program. This review is based upon the information provided from the Office of Institutional Effectiveness’s Assessment of Student Learning Outcomes at the Level of the Major, the Internal Review Committee's report on the program, the external consultant’s report, program descriptions, and other printed documents.

Selected Comparative Pre-Eminent Programs:

In response to the President’s earlier request, for this year’s academic program review process, the center presenting the program under review selected the following as reasonably comparative programs:

- University of Indianapolis-D.H.S. Physical Therapy (Post professional)
- University of Medicine & Dentistry of New Jersey-Health Science, Ph.D.
- Virginia Commonwealth University-Ph.D. Health Related Sciences

IRC Identified Elements of Pre-Eminence:

In preparing its report, the Internal Review Committee for this program identified the following as elements of pre-eminence:
A. A pre-eminent program in this field has the following elements with respect to its Faculty:

- Earned doctoral degree
- Broad scope of expertise in research and practice in their chosen area of specialization
- Specific areas of interest within their specialty field
- Diverse clinical research interests
- Experience in student mentoring
- Expertise in didactic and clinical teaching
- Expertise in the use of technology with regards to on-line education
- Ability to examine and understand current trends and future changes in the field of allied health from a multidisciplinary perspective
- Knowledge of professional and ethical responsibility and behavior in the allied health professions
- Knowledge and understanding of diverse and special population health issues and cultural competence in health care
- Strong and positive local, national, and international relationships within the allied health communities
- Sufficient number of faculty to meet the program’s academic and clinical needs

B. A pre-eminent program in this field has the following elements with respect to its Faculty Development opportunities:

- Opportunity to attend and participate in local, national and international professional conferences related to their specific area of expertise to expand knowledge base
- Opportunity for research exploration in an area of clinical interest
- Opportunity to explore technology in teaching
C. A pre-eminent program in this field has the following elements with respect to its Students:

- Encourage commitment to and understanding of the allied health professions and health care service delivery models
- Superior academic preparation and clinical training
- Opportunity to participate in clinical research
- Knowledge of and value for the learning process
- Rigorous admissions process including: Previously completed master’s degree from an accredited college or university; GPA no lower than 3.0; Prior health care experience; Three letters of evaluation/recommendation from academic sources; Personal statement outlining motivation, career goals, and applicant’s contribution to the program
- Provide opportunity for service to the community

D. A pre-eminent program in this field has the following elements with respect to its Student Enhancement:

- Creation of and participation in a Capstone project or Dissertation research project
- Provide diverse coursework designed to produce scholars that are the future teachers, researchers, and administrators at the highest level in the field of health related sciences
- Administer comprehensive examinations after completion of applicable core course work for successful program completion
- Encourage professional development via attendance or presentation at local, national, and international conferences related to health sciences
- Multi-cultural and interdisciplinary student body diversity
- Exposure to latest field-specific technology
E. A pre-eminent program in this field has the following elements with respect to its Curriculum and its Curriculum Development:

- Annual review and revision of program curriculum by all faculty
- Respond to changes in academic coursework as national needs change as indicated by current research and trends in the field of health related sciences

F. A pre-eminent program in this field has the following elements with respect to its Student Services:

- Easy access to faculty and staff with an ‘open door’ (open telephone/email) policy
- Streamlined registration process
- Frequent review of student academic portfolios in order to meet graduation requirements
- Required on-line comprehensive University orientation program
- Faculty guidance of formative and summative committees for successful Capstone/Dissertation completion

G. A pre-eminent program in this field has the following elements with respect to its Mission and Operations Fit with the University:

- Excellence in the education of doctorally-prepared clinicians and healthcare practitioners
- Model of best practice by faculty
- Foster critical thinking skills
- Respond to changing trends and issues impacting the respective professions represented in the student body and faculty
- Ensure financial integrity and efficiency
- Ensure operational efficiency

Program History and Description:
This program has been in existence for 7 years. When the Doctor of Health Science (DHSc) Program was originally conceived in 1999-2001, the program was first intended to serve physical therapists, and was subsequently redirected towards physician assistants. Prior to its initiation, the scope of the program widened to all “advanced” allied health professionals. The Doctor of Health Science Program (DHSc) at Nova Southeastern University (NSU) is now a post-professional doctoral degree program designed for masters-prepared healthcare professionals. It is designed to provide advanced knowledge and skills in professionalism, health humanities, social sciences, evidence-based practice, health professions educational methodologies, health policy, global health issues, patient safety, research methods and scholarship.

Its enrollment for the past three years has been n=425 students (data available in ASLO report for years 2003-2005). To complete this program successfully, each student must have accumulated at least 60 hours of credit. In addition, students who choose to complete the DHSc with a concentration in Conflict Resolution must complete a minimum of 64 credits to earn the degree. The DHSc program is designed to be completed in a distance-learning online format along with 2 one-week summer sessions. Chat sessions and threaded discussions are a regular required part of the program. This allows for student - professor and student - student interaction. NSU offers this program online with the required Summer Institute to be completed in the University’s Main Campus.

The program consists of 6 full-time faculty and 15 part-time/adjunct faculty.

The College of Allied Health and Nursing student/faculty ratio is 11:1. This ratio is determined by using 67 full-time faculty and 110 part-time/adjunct faculty for the College of Allied Health and Nursing and using 1,912 students enrolled in 2007. Specifically, the DHS program’s student/faculty ratio yielded a 20:1 ratio (20 students per full-time/part-time faculty).

This program is not subject to accreditation review by any external agency and is not subject to the approval of any entity other than NSU. Furthermore, the program is not intended to meet licensing/certification requirements.
Program Evaluations and Recommendations:

The university’s academic review process considers the following five factors to be significantly related to the overall quality of any academic program. Each of the items for those factors will be evaluated as follows:

‘Inadequate’,

‘Adequate’, or

‘Excellent’

Each academic area rated is followed by specific recommendations.

I. Curriculum

Adequate is managed by a group of identified faculty who are assigned the responsibility of regular curriculum review and development

Adequate provides for adequate coverage of all applicable licensure, certification, etc. requirements

Adequate is well organized with clear objectives, requirements, assignments, and grading procedures

Adequate employs effective educational technology in its delivery

Specific 'Curriculum' Recommendations:

1. No standard rubric is used to evaluate courses (for addition, merger, or elimination), but faculty professional judgment is utilized in the traditional collegial discussion/feedback fashion. The program should develop a list of
specific competencies that the graduates of the program will possess upon completion and make them readily available to applicants and students.¹

2. Consider implementing a comprehensive written examination that is directly linked to stated program goals and objectives (competencies) documenting the program completers' knowledge of the discipline.

3. Additional curriculum focused on health care finance, economics and the business aspects of health care practices may be beneficial to the students enrolled in the program.²

4. It may be of benefit to the program’s students to participate in specific scholarship/original research with direct faculty mentoring.

II. Faculty

Adequate are sufficient in number for teaching and supervision

Adequate possess appropriate credentials and expertise for teaching in their field

Adequate reflect cutting-edge knowledge in their field as evidenced by scholarly involvement and other similar activities

Adequate reflect evidence of familiarity with effective educational techniques and technology

Specific 'Faculty' Recommendations:

¹ ECR p3 and IRC p9

² ECR p3.
5. There may be a benefit to having a higher percentage of core full-time faculty appointed within the program so that they can participate in the full array of teaching, mentoring, research/scholarly activity and Program and University administrative responsibilities.

6. If the program elects to place future emphasis on preparing its graduates for academic settings (44% of graduates responding to graduate survey indicated being employed in health professions education), then employing additional PhD prepared faculty with original research experience would be important.  

7. The Program and University would benefit from having the faculty members spending a greater percentage of time conducting and publishing original research.

III. Students

Adequate are selected based on measurable standards that reflect aptitude to perform in the program

Adequate are effectively tracked and provided ongoing advisement/counseling throughout the Program

Inadequate are tracked after graduation and are regularly 'placed' in settings (job, advanced education, etc.) that are consistent with program goals

Adequate routinely achieve the Student Outcomes that have been established by the program

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3. IRC p13, ECR p2

4. ECR p2
Adequate actively participate in faculty scholarship/research

Specific 'Students' Recommendations:

8. The program would benefit from assessment of targeted student learning outcomes related to overall program goals; the development of assessment rubrics targeting alumni perceptions of student learning throughout the course of the curriculum would also enhance ongoing curricular development. The program/university will need to develop better techniques for tracking and acquiring data from program completers so that decisions regarding program modifications are driven by high quality data.  

9. Survey the employers' program completers as an additional source of data relevant to the program completers' acquisition of the knowledge, skills and abilities taught in the program.  

10. Use exit interviews or survey students who do not persist in the program to have data available to assess whether any of the forms of attrition might be preventable.  

11. Recommend the program's students participate in specific scholarship/original research with direct faculty mentoring. It would be helpful for program faculty to consider outlining additional specifications to the project and to evaluate the learning outcomes pertaining to the rigor of required scholarship/research.  

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5. ECR p4. IRC D.1. p10

6. ECR p 4.

7. ECR p 3.

8. ECR p 2. IRC p 7.
Adequate actively participate in faculty scholarship/research

Specific 'Students' Recommendations:

8. The program would benefit from assessment of targeted student learning outcomes related to overall program goals; the development of assessment rubrics targeting alumni perceptions of student learning throughout the course of the curriculum would also enhance ongoing curricular development. The program/university will need to develop better techniques for tracking and acquiring data from program completers so that decisions regarding program modifications are driven by high quality data.  

9. Survey the employers’ program completers as an additional source of data relevant to the program completers’ acquisition of the knowledge, skills and abilities taught in the program.  

10. Use exit interviews or survey students who do not persist in the program to have data available to assess whether any of the forms of attrition might be preventable.

11. Recommend the program’s students participate in specific scholarship/original research with direct faculty mentoring. It would be helpful for program faculty to consider outlining additional specifications to the project and to evaluate the learning outcomes pertaining to the rigor of required scholarship/research.  

5. ECR p4. IRC D.1. p10

6. ECR p 4.

7. ECR p 3.

8. ECR p 2. IRC p 7.
IV. Educational Support Services

**Adequate** Faculty development opportunities are provided to all levels of faculty

**Adequate** Educational support is provided through availability of technology, library resources, and other similar services

**Adequate** Administrative services such as course registration, financial aid, career counseling, etc. are routinely available

**Adequate** Faculty and administrators are routinely available to students as mentors and problem solvers

Specific 'Educational Support Services' Recommendations:

12. Consider surveying the employers of program completers as an additional source of data relevant to the program completers' acquisition of the knowledge, skills and abilities taught in the program.⁹

V. Program Mission and Operations

**Inadequate** are consistent and compatible with University mission, goals, and objectives

**Adequate** avoid redundancy with other University programs and activities

**Adequate** reflect collaborative efforts with other University Centers, Schools, and Colleges

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⁹. ECR p 2 and p 4.
Adequate function cooperatively with University Academic compliance offices (i.e. IE and ARC)

Specific 'Program Mission and Operations' Recommendations:

13. As the program grows and the healthcare field expands, the program might consider expanding its collaboration with HSS into other academic units (e.g., psychology and education are two that come to mind).  

14. The program needs to state/publicize clearly the program’s mission, vision and values statements.  

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10. IRC p13  
11. ECR p4
June 2, 2008

Ray Ferrero, Jr., J.D.
University President
Nova Southeastern University
3301 College Avenue
Fort Lauderdale-Davie
Florida 33314-7796

President Ferrero,

It is my privilege to have the opportunity to serve as the External Consultant as part of the academic review process for the Nova Southeastern University's Doctorate of Health Science, (D.H.Sc.) degree program. I sincerely enjoyed the opportunity to meet you, learn more about this program, NSU and the many wonderful things that are ongoing at your institution. In preparing this report I have...

- Reviewed the documents supplied and made available concerning the doctorate of health sciences program.
- Conducted an on site visit to the University to meet with students, faculty, administrators members of the Internal Review Committee.

The observations and comments provided in this report are intended to help the University achieve its stated standard of academic excellence and goal of academic preeminence. In an attempt to maintain brevity, for each section I have categorized my comments into strengths, areas for potential improvement and points for consideration. If you would benefit from additional detail on any of these items please feel free to contact me.

1. General (Miscellaneous) Program Comments:

- This is a young program (7 years) that is still evolving and thus still being defined.
- This program fills an important and valuable niche (nationally) among health professionals who do not possess a doctorate level degree. Obtaining this degree often affords these individuals the credential they need to advance within their organizations.
- Some individuals have expressed the concern that this program appears to have an entrepreneurial orientation. While these perceptions are likely not based on a full working knowledge of the program's merits (and thus may not be accurate), it is a perception that exists among a subset of members in the PA education community (and perhaps others). This suggests that there may be a need for a public relations plan targeting greater communication and information about the program to targeted audiences.
2. Faculty and Faculty Development

Strengths:
- The current program faculty members possess a broad scope of clinical and educational expertise in their representative disciplines.
- The faculty members appear well adapted to the distance learning modality used in the program and students speak favorably of the faculty members.
- The University values faculty development and reasonable resources are made available to program faculty for this purpose.

Areas of Potential Improvement:
- The Program and University would benefit from having the faculty members spending a greater percentage of time conducting and publishing original research.

Points for Consideration:
- There may be a benefit to having a higher percentage of core full-time faculty appointed within the program so that they can participate in the full array of teaching, mentoring, research/scholarly activity and Program and University administrative responsibilities.
- If the program elects to place future emphasis on preparing its graduates for academic settings (44% of graduates responding to graduate survey indicated being employed in health professions education), then employing additional PhD prepared faculty with original research experience would be important.

3. Students and Student Enhancement

Strengths:
- The program has excellent diversity represented among its applicants and students enrolled in the program.
- The program has attracted some very talented students who have achieved many remarkable professional accomplishments.

Areas of Potential Improvement:
- The program should consider the potential benefits/need for a comprehensive examination for the D.H.Sc. degree.
- It may be of benefit to the program’s students to participate in specific scholarship/original research with direct faculty mentoring.

Points for Consideration:
- It is unclear to what extent the program attracts very talented health professionals who already possess the skill (competencies) to be taught in
the program or if the program in fact equips these individuals with the
skills that help them achieve their successes.

- The stated elements of pre-eminence related to student enhancement
  indicate the need for... "diverse coursework designed to produce scholars
  that are future teachers, researchers and administrators at the highest
  level in the field of health related sciences." Additional course work might
  be necessary to prepare program completers to conduct original research
  and to function as administrators in today's health care systems.
- Consider using exit interviews or survey of students who do not persist in
  program to have data available to assess whether any of the forms of
  attrition might be preventable.

4. Curriculum Development
Strengths:
- The course work delivery via distance learning modalities provides
  maximum flexibility and generally seems to work well for this degree
  based on student comments.
- Students report that access to instructors and TAs is readily available and
  helps to maximize their learning.

Areas of Potential Improvement:
- The program should develop a list of specific competencies that the
  graduates of the program will possess upon completion and make them
  readily available to applicants and students.
- Consider implementing a comprehensive written examination that is
  directly linked to stated program goals and objectives (competencies)
  documenting the program completers' knowledge of the discipline.

Points for Consideration:
- Annual program review should include course failure rates with program
  modifications based on evaluation of these rates.
- Additional consideration should be given to strategies designed to identify
  student's writing skills prior to admission and then to specifically develop
  students writing skills in the program.
- Additional curriculum focused on health care finance, economics and the
  business aspects of health care practices may be beneficial to the
  students enrolled in the program.

5. Student Services
Strengths:
- Students spoken with indicated that faculty are readily available and
  helpful.
Areas of Potential Improvement:
- The Program/University will need to develop better techniques for tracking and acquiring data from program completers so that decisions regarding program modification are driven by high quality data.

Points for Consideration:
- Consider surveying the employers of program completers as an additional source of data relevant to the program completers' acquisition of the knowledge, skills and abilities taught in the program.

6. Program’s Mission and Operations Fit with the University
Strengths:
- This program is a unique national program that attracts positive attention to the University.
- Program matriculents and completers are accomplished and reflect positively on the Program and University.

Areas of Potential Improvement:
- The program lacks a clearly stated/publicized mission, vision and values statement.

Points for Consideration:
- Given the significant number of students and program completers who are associated with education/faculty roles an associated or additional degree offering of PhD program or research specialization should be considered.

Thank you for allowing me the opportunity to participate in the program’s review. I would be happy to expand on any of the comments in this report if it would assist the Program or University in its review process.

Sincerely,

David P. Asprey, PhD, PA-C
MEMORANDUM

TO: FRANK DE PIANO, VICE-PRESIDENT FOR ACADEMIC AFFAIRS
FROM: INTERNAL REVIEW COMMITTEE
RE: INTERNAL REVIEW COMMITTEE REPORT FOR DOCTOR OF HEALTH SCIENCE PROGRAM
CENTER: COLLEGE OF ALLIED HEALTH & NURSING
DATE: February 15, 2008
CC: JOE GROHMAN, CHAIRPERSON, ACADEMIC REVIEW COMMITTEE

I. Preamble

The elements of pre-eminence as they relate to the type of academic program under review are:

A. A pre-eminent program in this field has the following elements with respect to its Faculty:
   • Earned doctoral degree
   • Broad scope of expertise in research and practice in their chosen area of specialization
   • Specific areas of interest within their specialty field
   • Diverse clinical research interests
   • Experience in student mentoring
   • Expertise in didactic and clinical teaching
   • Expertise in the use of technology with regards to on-line education
   • Ability to examine and understand current trends and future changes in the field of allied health from a multidisciplinary perspective
   • Knowledge of professional and ethical responsibility and behavior in the allied health professions
   • Knowledge and understanding of diverse and special population health issues and cultural competence in health care
   • Strong and positive local, national, and international relationships within the allied health communities
   • Sufficient number of faculty to meet the program’s academic and clinical needs
B. A pre-eminent program in this field has the following elements with respect to its Faculty Development opportunities:
   - Opportunity to attend and participate in local, national and international professional conferences related to their specific area of expertise to expand knowledge base
   - Opportunity for research exploration in an area of clinical interest
   - Opportunity to explore technology in teaching

C. A pre-eminent program in this field has the following elements with respect to its Students:
   - Encourage commitment to and understanding of the allied health professions and health care service delivery models
   - Superior academic preparation and clinical training
   - Opportunity to participate in clinical research
   - Knowledge of and value for the learning process
   - Rigorous admissions process including: Previously completed master’s degree from an accredited college or university; GPA no lower than 3.0; Prior health care experience; Three letters of evaluation/recommendation from academic sources; Personal statement outlining motivation, career goals, and applicant’s contribution to the program
   - Provide opportunity for service to the community

D. A pre-eminent program in this field has the following elements with respect to its Student Enhancement:
   - Creation of and participation in a Capstone project or Dissertation research project
   - Provide diverse coursework designed to produce scholars that are the future teachers, researchers, and administrators at the highest level in the field of health related sciences
   - Administer comprehensive examinations after completion of applicable core course work for successful program completion
   - Encourage professional development via attendance or presentation at local, national, and international conferences related to health sciences
   - Multi-cultural and interdisciplinary student body diversity
   - Exposure to latest field-specific technology

E. A pre-eminent program in this field has the following elements with respect to its Curriculum and its Curriculum Development:
   - Annual review and revision of program curriculum by all faculty
   - Respond to changes in academic coursework as national needs change as indicated by current research and trends in the field of health related sciences
F. A pre-eminent program in this field has the following elements with respect to its 
Student Services:
  • Easy access to faculty and staff with an ‘open door’ (open telephone/email) 
policy
  • Streamlined registration process
  • Frequent review of student academic portfolios in order to meet graduation 
  requirements
  • Required on-line comprehensive University orientation program
  • Faculty guidance of formative and summative committees for successful 
  Capstone/Dissertation completion

G. A pre-eminent program in this field has the following elements with respect to its 
Mission and Operations Fit with the University:
  • Excellence in the education of doctorally-prepared clinicians and healthcare 
  practitioners
  • Model of best practice by faculty
  • Foster critical thinking skills
  • Respond to changing trends and issues impacting the respective professions 
  represented in the student body and faculty
  • Ensure financial integrity and efficiency
  • Ensure operational efficiency

II. Executive Summary of Internal Review Committee Report

This program has been in existence for 7 years. When the Doctor of Health 
Science (DHSc) Program was originally conceived in 1999-2001, the program 
was first intended to serve physical therapists, and was subsequently redirected 
towards physician assistants. Prior to its initiation, the scope of the program 
widened to all “advanced” allied health professionals. The Doctor of Health 
Science Program (DHSc) at Nova Southeastern University (NSU) is now a post-
professional doctoral degree program designed for masters-prepared healthcare 
professionals. It is designed to provide advanced knowledge and skills in 
professionalism, health humanities, social sciences, evidence-based practice, 
health professions educational methodologies, health policy, global health issues, 
patient safety, research methods and scholarship.

Its enrollment for the past three years has been n=425 students (data available in 
ASLO report for years 2003-2005). To complete this program successfully, each 
student must have accumulated at least 60 hours of credit. In addition, students 
who choose to complete the DHSc with a concentration in Conflict Resolution 
must complete a minimum of 64 credits to earn the degree. The DHSc program is 
designed to be completed in a distance-learning online format along with 2 one- 
week summer sessions. Chat sessions and threaded discussions are a regular 
required part of the program. This allows for student - professor and student -
student interaction. NSU offers this program online with the required Summer Institute to be completed in the University’s Main Campus.

The program consists of 6 full-time faculty and 15 part-time/adjunct faculty.

The College of Allied Health and Nursing student/faculty ratio is 11:1. This ratio is determined by using 67 full-time faculty and 110 part-time/adjunct faculty for the College of Allied Health and Nursing and using 1,912 students enrolled in 2007. Specifically, the DHS program’s student/faculty ratio yielded a 20:1 ratio (20 students per full-time/part-time faculty).

This program is not subject to accreditation review by any external agency and is not subject to the approval of any entity other than NSU. Furthermore, the program is not intended to meet licensing/certification requirements.

III. Overview and Vision

A. Vision statement
The program does not have a formal vision statement at the time of this review.

B. Current academic/intellectual profile (what distinguishes it from other programs in the field)
A broad range of faculty disciplines within the DHSc include several physician assistants, nurses, a physical therapist, a podiatrist, and a doctor of chiropractic, whose backgrounds are in medical writing, conflict resolution, program quality/reducing medical errors, global health, and exercise physiology. A concentration in conflict resolution offered as a collaborative effort between the College of Allied Health and the Graduate School of Humanities & Social Sciences is designed to prepare students for the global marketplace and to work with diverse clients/groups. The DHSc degree is directed toward enhancing the service and increasing the professional mobility of professionals who have a master’s degree. The DHSc program was compared with the Ph.D. in Health Science at University of Medicine and Dentistry of New Jersey, Ph.D. and of Health Related Sciences at Virginia Commonwealth University, and the DHS in physical therapy at the University of Indianapolis. University of Medicine and Dentistry of New Jersey prepares its graduates for roles in leadership and research. The DHS in physical therapy is only open to physical therapists seeking a doctoral degree and expanded practice. The NSU program is open to a variety of healthcare practitioners, including social workers, physical and occupational therapists, etc.

C. Relationship to University’s strategic plan
As stated earlier, there is presently no vision statement. The program’s mission statement is: The mission of the Doctor of Health Science Program at Nova
Southeastern University is to develop leaders and educators in the health sciences via distance learning technologies, thereby providing opportunities for personal and professional growth, while enhancing the quality of, and access to healthcare in the communities served (Dr. Kelly, personal communication). This is consistent with the NSU mission of “preparing students for lifelong learning and leadership roles in business and the professions” (NSU 2006-7 catalogue, p. 5).

D. Recommendations of any previous reviews

No recommendations from previous reviews were found.

IV. Assessment of Quality

A. Faculty and Faculty Development

1. The faculty coverage for this program is sufficient to meet the program’s needs. The program has 21 faculty affiliated in some capacity, i.e., teaching, advising, mentorship, etc. with students. The full-time faculty of the department covers the entire department of health science programs, with 2 full-time faculty administratively assigned to the DHSc alone. Dr. Patricia Kelly is assigned exclusively to the DHSc for instruction and administrative time. There are six faculty that teach full-time for NSU in the College of Allied Health and Nursing and devote substantial time to the DHSc. Other faculty are adjuncts but devote the majority of their time in any given semester to the DHS program.¹

2. The program’s faculty members are adequately credentialed and appropriately trained for this program’s needs. The faculty have adequate qualifications in their respective fields in order to cover the broad range of skills, knowledge and competencies students are required to be part of the complex world of health care in the 21st century.²

3. The program’s faculty members clearly reflect familiarity with and utilization of effective educational techniques and technology. Evidence of this is presented in a cursory review of the program’s faculty curriculum vitae. In addition, all faculty have attended extensive WebCT training at some point, and some faculty have a particularly strong familiarity with these platforms. For instance, one faculty member is in the process of getting his PhD in educational technology from NSU. The Department Chair, has her Ed.D in Instructional Design from NSU, and the Program Director has an Ed.D in Health Care Education. All faculty involved in the program work closely with I-Zone.³

¹DHSc program description, p. 12; also, see http://www.nova.edu/dhs/faculty/; Dr. Kelly, personal communication (1-22-2008)
²Dr. P. Kelly, personal communication (1-22-2008); also see faculty credentials attached to this report
³Dr. P. Kelly, personal communication (1-22-2008)
4. The program's faculty members clearly reflect cutting-edge knowledge in their field as evidenced by scholarly involvement and other similar activities. For instance, one faculty member publishes regularly in the program's on-line journal in the field of ethics, Internet Journal of Allied Health Science and Practice (IJAHSP), and is a reviewer for the journal; this faculty member is also an active member of several local and regional ethics committees. Another faculty has ongoing scholarly interest in global health and public health and is active at this university and her alma maters, University of Miami and FIU, in these areas. Her work is primarily devoted to community organization in these areas, and, as a new faculty, is getting her scholarly research agenda in order. She also practices medicine at Jackson Memorial Hospital. Furthermore, the Program Director is currently involved as an editor for the on-line journal, Internet Journal of Allied Health Science and Practice, is also a peer reviewer for the Journal of the American Academy of Physician Assistants, a peer reviewer for abstracts for the Annual Meetings of the American Academy of Physician Assistants, and is on the editorial board of Advance for Physician Assistants, and have recently published text chapters. She is also a co-author of a joint student faculty publication under review, and devotes significant time assisting doctoral students get published, with much recent success. Most adjunct faculty are heavily involved with service and teaching activities at their home institutions and have adequate bibliographies of publications. 4

5. The program provides its faculty members with educational support through technology, library resources and other similar services. For instance, all faculty have full library and technology access; full time faculty enjoy all HPD educational offerings and a $1,400 annual budget for continuing professional development. HPD has an annual conference each January, HSPERS, devoted to health professions education scholarly activities, and many faculty present and participate. HPD has weekly seminars and monthly lunchtime presentations on teaching techniques in the health professions that are very well attended by our faculty. 5

6. The program provides its faculty members with faculty development opportunities such as annual conferences. All faculty attend a minimum of 2 annual conferences as part of their ongoing professional development. 6

B. Students and Student Enhancement

1. Student diversity is apparent, despite the relatively small size of the program. Of the 117 graduates since the initial graduation year of 2003-2004, 47.44% were male and 52.56% male. 69.23% of the graduates through 2006 were Caucasian, 17.95% African-

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4 Dr. P. Kelly, personal communication (1-22-2008)
5 Dr. P. Kelly, personal communication (1-22-2008)
6 Dr. P. Kelly, personal communication (1-22-2008)
American, 3.85% Hispanic, 2.56% American Indian or Alaskan Native, 3.85% Asian or Pacific Islander and 2.56% unknown or unreported.\(^7\)

2. The programs admissions criteria are stated clearly in both print and web-based formats and the program regularly adheres to those standards. Prospective Doctor of Health Science (DHSc) students are selected by a Committee on Admissions that considers the overall qualities of the applicant and their suitability for this course of study. Areas of interest include application content, academic record, prior health care experience, letters of evaluation, and personal motivation. In special circumstances, a personal interview with members of the committee on admissions may be required.\(^8\)

3. The students' retention and graduation rates are tracked and those rates are appropriate for this discipline. As reported in the Assessment of Student Learning Outcomes, 86% of students enrolled since the program began in 2002 have persisted.\(^9\)

4. The program effectively tracks its graduates with respect to their post-graduate job placements and those placements are consistent with the program's goals. Out of the total graduate population of 117, there were 71 responses to the alumni survey developed by the faculty with assistance from the Office of Instructional Technology. 84% of graduates felt that their educational preparation for employment was better than adequate. Less than 6% felt inadequately prepared. Additionally, 92% of the respondents indicated they were employed full-time in a relevant field.\(^10\)

5. Students routinely achieve the student outcomes that have been established by the program. However, the faculty has identified some weaknesses in this area. Specifically, an analysis of the capstone project displayed that only 63% of students fully met the assessment criteria. The program has begun analysis for improvement in this area and would benefit from continued analysis regarding the specific areas of deficit displayed by the students.\(^11\)

6. Students do not actively participate in faculty scholarship/research. There is the requirement of a capstone project mandatory for all students; however, it is not clear that the students engage in original scholarship/research with faculty. It would be helpful for program faculty to consider outlining additional specifications to the project and to evaluate the learning outcomes pertaining to the rigor of required scholarship/research. According to the ASLO, there is evidence that the Program Director has identified the need for additional rubrics assessing student learning outcomes to enhance the overall capstone experience.\(^12\)

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\(^7\) ASLO report, p. 6
\(^8\) ASLO report, p. 7; also, see [http://www.nova.edu/dhs/admissions](http://www.nova.edu/dhs/admissions)
\(^9\) ASLO report, p. 29
\(^10\) ASLO report, p. 33 & 35
\(^11\) ASLO report, p. 71 & 72
\(^12\) ASLO report, p. 80 & 81
7. Additional comments about the DHSc program are that graduates are serving as leaders of their respective professions: deans, department chairs, academically ranked faculty, senior advanced clinicians, military staff and flag rank officers, senior administrators, chief executive and operating officers, etc.

C. Curriculum Development

1. The program has designated a group of faculty members with the responsibility to review the curriculum regularly and to modify the curriculum as needed. The curriculum committee of the Department of Health Science, headed by Dr. Jodi Clark, is charged with this duty. Previously, the Department of Health Science met regularly as a committee of the whole to review curriculum. Dr. Kelly referred the committee to the program’s ASLO report (p.7) which states:

"Over the course of the past four years, since program initiation, the Department of Health Science has regularly met to refine the goals and objectives of the post-professional degree spectrum (BHSc, MHSc, and DHSc) to reflect current educational and clinical realities, and to create a rational transition from one skill level to the next (BHSc to MHSc; MHSc to DHSc, etc). The Department has promulgated this information to all faculty through meeting minutes, etc.”

This major change to the curriculum was initiated in September of 2004 to “(1) Include topics pertinent to the wide interests and needs of the interdisciplinary student body and the stated needs of stakeholder professions at the doctoral level and (2) To differentiate the levels of curricular achievement for students at the doctoral level, as compared to the bachelors and masters level,” (ASLO, p. 13), Additional courses have been added to the curriculum since the program began, to address the increased learning needs of the student body in a decade of rapid change, advances in clinical informatics/decision-science, and globalization. (e.g., Evidence-Based Medical Practice, Healthcare Informatics, Global Health Issues, Global Epidemiology, Global Health Policy). Some courses with redundant subject matter were moved to elective status (e.g., National Health Care, Special Populations), or merged with existing courses. Subsequent to the major changes mentioned about, “substantial curricular changes” are now brought to the attention of Dr. Clark. The proposed changes are discussed amongst the faculty at monthly faculty meetings and are also discussed at monthly departmental director’s meetings. In addition, those faculty members who are designated with such responsibilities regarding the curriculum are recognized as experts within the program’s substantive area(s). For instance, Dr. Clark and her committee are formed of faculty members within the department, and thus have expertise in all courses. The committee consists of health professionals (physicians, nurses, physician assistants, etc.) with doctoral and advanced degrees in their specific

13 Dr. P. Kelly, personal communication (1-08-2008)
disciplines, education, and public health. No standard rubric is used to evaluate courses (for addition, merger, or elimination), but faculty professional judgment is utilized in the traditional collegial discussion/feedback fashion. The curricular change decisions are the reviewed and finalized by the department’s Dean or Associate Dean. 14

2. The program has a formal system to evaluate the teaching of its curriculum. The program uses the standard Health Professions Division/College of Allied Health and Nursing (HPD/CAHN) course and instructor evaluations. The program uses this HPD/CAHN evaluation format for every course, every semester and regularly monitors the performance of instructors. Additionally, the Department of Health Science as a whole, meets regularly to discuss instructor evaluation across the curriculum of the department. Also, the program uses the data from this evaluation process to modify and improve the educational techniques utilized in the program. This is apparent as the program has consistently discontinued the use of instructors who receive consistently poor or even suboptimal evaluations. 15

3. The program’s teaching methodology utilizes educational technology to enhance its students’ education. This includes the use of non-geographic internet-based secure teaching platform (enhanced Web CT) on an ongoing basis for all courses. This is supplemented by residential summer institute sessions utilizing classroom educational technologies (e.g., DVD, PowerPoint, etc.) 16

4. This program is not designed to lead to any licensure or certification. As a post professional program, all students are required to have appropriate professional licensure and/or certification as appropriate to their specific disciplines, or a nationally recognized health professions academic degree. 17

5. The curriculum is mostly well organized with clear objectives, requirements, assignments, and grading procedures. The ASLO report provides examples of such objectives, requirements, assignments, and grading procedures. The program’s original learning objectives were developed “without faculty feedback” (p. 11) since no faculty had been recruited at that time. Since then, the program has undergone substantial revisions and new learning objectives aligned with coursework and assessment strategies were developed by the program’s faculty. Some of these learning objectives could still be revised so that a clearer alignment between the learning objectives and the assessment strategies can be reached. For instance, with respect to learning outcome 1.a. “Students will demonstrate the ability to sustain involvement and progress in their core professional disciplines through close familiarity with new modalities of lifelong learning that have emerged in the past

14 Dr. P. Kelly, personal communication (1-08-2008)
15 Dr. P. Kelly, personal communication (1-23-2008)
16 Dr. P. Kelly, personal communication (1-23-2008)
17 Dr. P. Kelly, personal communication (1-08-2008)
decade”, the report cites “close daily contact with the WebCT platform, internet based information retrieval systems and search engines and continuing engagement in an elective program of academic self-development” as an assessment strategy. The objective, as stated in the report is to “sustain involvement and progress in [one’s] core professional discipline” whereas the vehicle is the technology used to meet the objective. The assessment strategy measures whether students are familiar with available technology yet fails to measure distinctively whether progress in the discipline of choice has been achieved. In this context the IRC believes that some of these learning objectives and assessment strategies could use some refinement, especially in a program that takes place exclusively in online format and that relies in the use of adjunct faculty. 18

6. Additional curriculum considerations are identified by Dr. Kelly and include the previously discussed reformatting of courses regularly by the instructors to ensure that student suggestions and learning outcomes results are reflected in the courses on an ongoing basis. Also, since primary sources (instead of textbooks) are emphasized, readings need to be updated at least annually in every course. Syllabi are reviewed by the program director at least annually to ensure compliance. Moreover, new courses have been added, some courses have been combined, and some courses inconsistent with program learning objectives have been deleted. An entry level course in medical writing is now mandatory for most entering students (based on GRE scores).

D. Student Services

1. There is an effective system in place by which the program tracks its students/graduates into their postgraduate careers. Due to the program’s relative youth--2002 was the initial year of enrollment--there are only 117 graduates to date. Of that number, 71 have responded to a comprehensive survey regarding their post graduate careers and their perceptions of the educational value of the program. The program would benefit from assessment of targeted student learning outcomes related to overall program goals; the development of assessment rubrics targeting alumni perceptions of student learning throughout the course of the curriculum would also enhance ongoing curricular development. 19

2. Information on student registration, financial aid, and advisement are all readily accessible to the students. Financial aid information is available on line, in the department office, and at the NSU Office of Financial Aid. 20

3. Student counseling services are available and the students are aware of how to access these services. This is apparent by a number of resources posted on the program’s website. These resources cover course information, library, registration, financial aid

18 ASLO report, p. 14
19 ASLO report, p. 33-59
20 Please see http://www.nova.edu/dhs/links.html; also, http://www.nova.edu/cwis/finaid/
and admissions information as well. In addition, the program’s director makes contact with students and is available to provide guidance on an as-needed basis. Finally, the program offers an online student center for the DHSc program where students can post messages, questions and chat with other classmates, professors and administrators if needed.21

4. Additional student services comments include the comprehensive assistance that the students can access via the Innovation Zone (I-Zone) for technological support and the library. The online availability of these support services is critical as 48 credits of the 60 credit program are conducted solely online. As a result, the students are in varied locations and may not have ready access to the main campus. The faculty also developed an online student center for the DHSc program. In this virtual lounge, students can post messages, questions, and have chats with classmates. Students can also access the schedule, course plans, links, library resources, and other information.22

E. Program’s Mission and Operations Fit with the University

1. The program’s mission, goals and objectives enhance the university’s mission. The university’s mission is that “Nova Southeastern University is a dynamic, not-for-profit independent institution dedicated to providing high-quality educational programs of distinction from pre-school through the professional and doctoral levels, as well as service to the community. Nova Southeastern University prepares students for lifelong learning and leadership roles in business and the professions. It offers academic programs at times convenient to students, employing innovative delivery systems and rich learning resources on campus and at distant sites. The university fosters inquiry, research, and creative professional activity, by uniting faculty and students in acquiring and applying knowledge in clinical, community, and professional settings”. The program’s mission is to develop leaders and educators in the health sciences via distance learning technologies, thereby providing opportunities for personal and professional growth, while enhancing the quality of, and access to healthcare in the communities served The DHSc Program exists to transition health professionals originally educated at the undergraduate or master’s level to the doctoral level in terms of their understanding and utilization of the diverse skill sets involved in the delivery of health care today. The program is also serving an increasing number of doctoral level trained students (DO, MD, PharmD, and DC) who wish to expand their interdisciplinary and public health fund of knowledge past the constraints of their core disciplines. There is a clear match between the University’s and the Program’s missions. The program’s goals are to provide graduates with advanced skills in order to fulfill both their current and expanded future roles within the health care delivery system, specifically to: 1) effectively

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21 Please see http://www.nova.edu/dhs/links.html
22 Please see http://www.nova.edu/dhs/faqs.html
educate other health professionals and consumers, 2) administer, direct or manage organizations involved in health care delivery, 3) serve as leaders within their professional organizations, 4) create interdisciplinary systems-based practice environments that ensure patient safety, evidence based health care delivery, and culturally-competent care for diverse populations, and 5) influence the improved delivery of health care on a state, national, and international level.23

2. Program avoids unnecessary redundancy with other university programs and activities. Looking at other doctoral programs within the College of Allied Health & Nursing, such as Ph.D. programs in occupational therapy or physical therapy, this is the only program that accepts and develops the skills of providers from a wide range of disciplines serving clients and populations within the healthcare system for advanced practice in the areas of leadership and policy.24

3. The program’s mission and operations reflect collaborative efforts with other University Centers, Schools and Colleges. This program offers a concentration in Conflict Resolution, which results from a collaboration between the Graduate School of Humanities and Social Sciences and the College of Allied Health & Nursing.25

4. The program functions cooperatively with the university’s academic compliance offices, such as the Office of Institutional Effectiveness and the Academic Review Committee. Recently, the ASLO report was completed in 2007, in which suggestions were made about the programs goals, objectives, and how to measure attainment.26

5. Other mission fit observations: Additional “mission fit” observations are the use of distance learning technology i.e., the program is primarily delivered by distance, thus convenient to the student wherever he or she is, and requires two one-week sessions during the summer. The requirement of completion in practicum and internship fosters community and clinical application of course content and skills.

V. Recommendations for Future Development

A. Faculty and Faculty Development

As to the faculty and faculty development, this committee does not have specific recommendations. The program, unique in nature, receives input from multiple disciplines in the medical field. It is unreasonable to expect a single faculty member to gather expertise in all medical specialties, thus, the program appears to do a great job at weaving all disciplines using the University’s full-time and part-time faculty. If the

23 Please see http://www.nova.edu/cwis/about-nsu/mission.html; also Dr. Kellogg, personal communication (1-07-2008)
24 Please see http://www.nova.edu/dhs/
25 Please see http://www.nova.edu/dhs/catalog/forms/curriculum.pdf
26 ASLO report
program continues to grow, then hiring additional full time faculty strictly devoted to the program should be considered.

B. Students and Student Enhancement

With respect to the students and student enhancement it is recommended that students are included in ongoing faculty research activities. In addition, revising the capstone experience to include a Comprehensive Exam would allow the program to better assess whether students reached expected learning objectives. While this committee does not want to increase the workload of those currently running the program, it strongly suggests that the program considers revising the capstone experience to make room for more efficient, albeit traditional, assessment strategies.

C. Curriculum Development

To further curriculum development, the program should ensure that curriculum development takes place on a regular basis and in systematic form. While a procedural description was provided to the committee, holding formal curriculum review meetings (as opposed to having a discussion in regular faculty meetings) with the program’s faculty could help expedite and focus proposed changes.

D. Student Services

Students appear to be adequately served under this program and actively participate in surveys after graduation (60% responded to the survey). The committee does not have recommendations at this time.

E. Program’s Mission and Operations Fit with the University

Regarding the program’s mission and operation’s fit with the university, the program seems to be aligned with the university’s mission and operations. As the program grows and the healthcare field expands, the program might consider expanding its collaboration with HSS into other academic units (e.g., psychology and education are two that come to mind).

Signed:

Dr. Marcelo Castro, IRC Chairperson

Dr. Rachelle Dorne, IRC Member
Dr. Erica Friedland, IRC Member

Dr. David Pallister, IRC Member

Dr. Shannon Ray, IRC Member
CURRICULUM VITAE - Matthias M. Goldstein

I. Personal data

Full name: Matthias Michael Goldstein, PA-C

Birthdate and Place: 2/28/1968; Long Beach, California

Citizenship: U.S.

Marital status: Married 1/14/91, Beth Goldstein

Children: Dov, 10/26/1991; Benjamin, 4/12/1993; Moshe, 2/16/1996; Leah, 11/30/1999

II. Education and Professional Training

1986-1990 Ner Israel Rabbinical College
   Baltimore, MD

1987-1989 University of Maryland Baltimore County
   Baltimore, MD

1995-1997 The George Washington University
   Washington, DC

1997-1998 University of Nebraska
   Omaha, Nebraska

2003-2005 Nova Southeastern University
   Ft. Lauderdale, Florida

III. Professional Experience

Clinical positions

1997-1999 Physician Assistant Cardiology/ Medicine
   Good Samaritan Hospital, Baltimore, MD

1997-2002 Physician Assistant Emergency Medicine
   Franklin Square Hospital, Baltimore, MD

1998-present Physician Assistant Cardiology
   Metropolitan Cardiology Associates, Baltimore, MD

1999-2004 Chief Physician Assistant Cardiology/ Medicine
Good Samaritan Hospital, Baltimore, MD

2000-present  Physician Assistant Emergency Medicine
Good Samaritan Hospital, Baltimore, MD

2003-2004  Director Inpatient Cardiology Services
Good Samaritan Hospital, Baltimore, MD

2003-present  Chair: Clinical Informatics Steering Committee
Good Samaritan Hospital, Baltimore, MD

2004-present  Director, Good Health Center, Health Enhancement, Cardiovascular Services
Good Samaritan Hospital, Baltimore, MD

**Academic positions**

1997-2002  EMT-B Instructor
University of Maryland Fire Rescue Institute, Aberdeen, MD

1998-present  ACLS Coordinator
Good Samaritan Hospital, Baltimore, MD

1999-present  Assistant Clinical Professor/PA Program
The George Washington University, Washington, DC

2000-present  Clinical Adjunct Faculty /PA Program
Essex Community College/ Towson State University, Baltimore, MD

2000-present  ACLS Regional Faculty
American Heart Association, Dallas, TX

2001-present  Clinical Instructor /PA Program
Anne Arundel Community College, Arnold, MD

2001-present  Director Division of Cardiopulmonary Resuscitation Research
Good Samaritan Hospital, Baltimore, MD

2002-present  EMT-B Instructor
Baltimore County Fire Rescue Academy, Baltimore, MD

2005-present  National Faculty
The Heart Advocacy Network

**Community Service**

1986-2003  Health Services Instructor
American Red Cross, Baltimore, MD
1993-present Emergency Medical Technician-Paramedic
   Pikesville Volunteer Fire Department, Pikesville, MD

1994-present Program Coordinator
   Project Ezra Instant Response Program, Baltimore, MD

2003-present Program Coordinator
   Project Ezra PAD/AED Program, Baltimore, MD

IV. Licensure and Certification

1992 Maryland Institute for Emergency Medical Service Systems, Level II Instructor
1993 MICRB Emergency Medical Technician Instructor
1993 Cardiac Rescue Technician
1993 Pediatric Advanced Life Support
1997 NCCPA Physician Assistant- Certified
1997 American Heart Association ACLS Instructor
1998 National Registered Emergency Medical Technician-Paramedic
1998 Basic Trauma Life Support
2000 American Heart Association BLS Instructor Trainer

V. Honors and Awards

2003 Provider of the Year – Pikesville Volunteer Fire Department
2005 Physician Assistant of the Year- Maryland Academy of Physician Assistants

VI. Professional Affiliations

1993-present Member, Baltimore County Volunteer Firemans Association
1997-present Fellow, American Academy of Physician Assistants
1999-present Member, AHA Cardiopulmonary and Critical Care Council
2001-present Fellow, Maryland Academy of Physician Assistants
2005  Maryland Critical Care Nurses Annual Futures Conference, Baltimore, MD
Lecture: Valuable Lab Value

2005  The Heart Advocacy Network, New York, NY
Presentation: Role of Midlevel Practitioners in Cardiovascular Risk Reduction

IX. Research and Grant Support

The Johns Hopkins University, VT QT Variability Study, Site Investigator, 1999-2002

Medstar Research Institute, Low Frequency Doppler PEA Study, Primary Investigator; 2001-2002, Direct cost $12,000

Medstar Research Institute, Low Frequency Doppler PEA Study, Primary Investigator; 2002-2003, Direct cost $10,000

Duke Research Institute, Complications After Thrombocytopenia Caused by Heparin (CATCH), Sub-Investigator, 2002-2004

Medstar Research Institute, Validation of the Audible Ultrasound Doppler for the Detection of Pulseless Electrical Activity, Primary Investigator, 2004-present, Direct cost $18,000

Duke Research Institute, Early Glycoprotein IIb/IIIa Inhibition in Patients With Non ST Segment Elevation Acute Coronary Syndrome (EARLY ACS), Sub-Investigator, 2004-present

CHF Solutions: Ultrafiltration versus IV Diuretics for Patients Hospitalized For Acute Decompensated Congestive Heart Failure (UNLOAD), Co-Investigator, 2004-2005

X. Publications


IV. Inventions/Patent

Soda Bottle Cover
EDUCATION

2002-2004
DHSc - Doctor of Health Science (September 2004)
Nova Southeastern University – Health Professions Division – Ft. Lauderdale, FL

1981
M.S. - Health Education/Administration
University of Pittsburgh - School of Health Related Professions - Pittsburgh, PA

1976
B.S. - Health Science
Hahnemann University – Physician Assistant Program - Philadelphia, PA

PROFESSIONAL EXPERIENCE – INTERNATIONAL

PROFESSIONAL EXPERIENCE - ADMINISTRATION AND EDUCATION

PACIFIC UNIVERSITY - FOREST GROVE, OREGON (1996-PRESENT)

Sabbatical (2004-2005)
Completion of the Doctor of Health Sciences degree and submission of papers from various courses to professional journals for potential publication. Visiting professor at the Wenzhou Medical College in China during January/February 2005 to review health professions training programs and observe acupuncture and Oriental Medicine practice. Project director for the final year of the 2002-2005 DHHS-HRSA School of PA Studies diversity project grant and coordination of grant application for continued funding for 2005-2008. Assist with the development of a post-graduate residency for physician assistants in trauma and in-patient services through a partnership with local health care system. Expand clinical work to two-three days per week. Panel presentation on the Global Applicability of Physician Assistants at the WONCA-AAFP international conference (October 2004), presentation on the Pacific University PA Program Kids into Health Care Professions Project at the APAP Annual Conference (November 2004) and participation at the IHMEC conference on the Training of the Global Workforce (March 2005). As the founding chair for the new Association of Physician Assistant Programs International Affairs Committee, develop and implement strategic vision and establish formal liaisons with international medical education associations. Assist the Essential Health Clinic (free clinic) with expansion of services and grant applications. Develop Global Health Care Issues course for the Nova Southeastern University Doctor of Health Sciences distance education program.

10/19/2004
Founding Director/Associate Professor - School of Physician Assistant Studies (1996-2004)
Planned, developed and implemented the new Master of Science Physician Assistant Program. Established policies and procedures, curriculum, prerequisites and marketing materials for the program. Recruited, hired and supervised faculty and medical director. Provided leadership for initial and ongoing accreditation with a self study from the Accreditation Review Committee on Education for the Physician Assistant. Developed and monitored 1.9 million program budget including seeking grant funding. Worked with the medical community and health care systems to establish clinical partnerships and identify providers to serve as program advisors. Served as course instructor for Current Topics in Healthcare, Ethics & Diversity, Preventive Medicine and Professional Practices Seminars. Utilized information technology for the management of the program and integrated Web-CT on-line educational system as an integral part of the curriculum. Established international clinical rotations and implemented the diversity projects. Developed and implemented distance education Master of Science completion degree for practicing Physician Assistants and served as course instructor for on-line Issues in Health Care course. Community partner for the development develop Essential Health (free) Clinic to serve uninsured with volunteer medical staff and student physician assistants. Involved in University budget and strategic planning process. Member of President’s Council, University Council, Deans/ Directors Management Team, International Program Board, College of Health Professions Leadership Council, various search committees and served on other University committees, as requested.

Chair - College of Health Professions Strategic Planning Committee (2003-2004)
Coordinated strategic planning committee to develop a mission, structure and five year strategic plan for the newly formed College of Health Professions that combined the Schools of Physician Assistant Studies, Physical Therapy, Occupational Therapy and Professional Psychology. Facilitated discussions on development of dental hygiene and nursing programs. Completed a needs assessment for the development of a health professions campus as a practicum project for the Doctor of Health Sciences program at Nova Southeastern University.

Project Director and Grant Writer – School of Physician Assistant Studies (2002-2005)
Community Partnership Grant – 3 year HRSA/DHHS PA Training Grant - $460,300
Overall project goal is to increase access to health care for the medically underserved populations including, minorities, elderly and rural communities. The objectives are to identify/place students at clinical sites serving disadvantaged and special needs populations, increase the number of minority students/graduates in the program, increase the number of graduates working in medically underserved or rural communities, increase in the number of disadvantaged/under-represented minority faculty, increase the awareness of the PA profession as a career path for high school students and develop an outreach program to encourage applicants and identify clinical placements in Hawaii.

Project Director and Grant Writer - School of Physician Assistant Studies (1999-2002)
Diversity Development Grant – 3 year HRSA/DHHS PA Training Grant - $283,800
Objectives for the Diversity Development Project were to increase the awareness of the Physician Assistant profession as a career path for individuals from minority and rural communities in the Pacific Northwest, expand the information presented to students on cultural issues effecting health care for different ethnic groups, and identify clinical placement sites in communities that provide services to a culturally and geographically diverse population. All project goals were exceeded with an invited article summarizing the achievement published in the Association of Physician Assistant Programs Perspectives journal.
PARTNERSHIP HEALTH PLAN OF CALIFORNIA - SUISEN CITY, CA (1994 -1996)
Director of Health Services
Established and supervised the Quality/Utilization Management departments for a new $110 million countywide MediCal managed care program serving 45,000 members. Coordinated Health Education and Community Outreach programs. Developed based case management programs for asthma, diabetes and prenatal care. Served as staff to the Physician Advisory, Quality and Utilization, Peer Review and Pharmacy and Therapeutics committees. Assisted Medical Director with the establishment of policies for medical care for the members of the health plan. Closely monitored utilization patterns of members and providers. Participate with senior management team in long and short range planning. Integrated public health needs into managed care program. Worked with community providers to establish practice guidelines and standards for care.

PLANNED PARENTHOOD-SHASTA DIABLO - CONCORD, CA (1987-1994)
Associate Executive Director for Clinical Services
Monitored medical programs for 14 health centers throughout seven-county area for an $8.5 million non-profit corporation. Supervised ten Center Directors. Developed new health centers and expanded services to include the provision of primary care. Planned and implemented Prenatal and Well-child Programs. Coordinated Quality Assurance and Risk Management programs. Ensured adherence to state and federal licensing standards for all centers and credentialing of medical staff. Assisted Medical Director with supervision of approximately 30 NPs/PAs and ten physicians. Developed medical protocols, forms and patient handouts. Established OSHA, CLIA and Injury Prevention programs. Supervised Family Planning, Perinatal, Gynecology, Abortion, Sterilization, and Colposcopy services. Developed and coordinated internal marketing program. Participated at all levels of senior management, including budget, long-range planning, productivity, efficiency, and customer service. Served as staff adviser to Medical Committee of Board of Directors.

UNIVERSITY OF WISCONSIN (MADISON) - MADISON, WI (1984-1986)
Lecturer - Physician Assistant Program
Coordinated curriculum with review and evaluation of didactic and clinical portions of the program. Integrated geriatrics and preventive medicine into curriculum. Developed student recruitment materials and selection process. Lectured in clinical medicine and patient assessment. Advised and evaluated students. Recruited and evaluated physician preceptors. Participated on program and college committees. Served as faculty adviser to student Physician Assistant organization.

WESTERN MICHIGAN UNIVERSITY - KALAMAZOO, MI (1982-1984)
Clinical Coordinator - Physician Assistant Program
Coordinated and instructed Clinical Medicine and Patient Evaluation courses. Advised and evaluated students. Evaluated and developed curriculum. Recruited and evaluated physician preceptors. Served on program and college committees. Participated in program research projects, including federal grant to integrate geriatrics into curriculum. Served as faculty adviser to student Physician Assistant organization.

PROFESSIONAL EXPERIENCE – CONSULTANT
2001-present Clinic Management, Systems and Grants (Volunteer)
Essential Health Free Clinic – Hillsboro, OR
1998-2000 Clinic Services/Productivity – Clinic Ole – Napa, CA
1996-1998 Managed Care - Solano Partnership Health Plan - Suisun, CA
1994-1999 Managed Care/Clinic Services - Planned Parenthood Shasta: Diablo - Concord, CA

3
10/19/2004
PROFESSIONAL EXPERIENCE - CLINICAL
2001- Present Rural Family Practice (part-time) – St Helens Family Practice - St Helens, OR
2001- Present Free Clinic (volunteer) Essential Health Center – Hillsboro, OR
1997-2002 Rural Family Practice (part-time) - Vernonia Health Center - Vernonia, OR
1997-1998 Urgent Care (on-call) - Kaiser Permanente - Portland, OR
1987-1999 Primary Care, Family Planning/STD Services - Planned Parenthood - Concord, CA
1989-1995 Urgent/Primary Care (part-time) - PHP Health Care Corporation - Oakland, CA
1986-1987 Cardiology Research - University of California/San Francisco - San Francisco, CA
1984-1986 Family Practice (part-time/migrant clinic) - La Clinica - Wild Rose, WI
1982-1984 Family Practice (part-time/migrant clinic) - Pullman Health Center - Pullman, MI
1979-1982 Gynecology (full-time) - Women's Health Services - Pittsburgh, PA
1976-1979 Family Practice (full-time) - Primary Health Care Services - Pittsburgh, PA
1976-1979 Family Practice (volunteer) - Pittsburgh Free Clinic - Pittsburgh, PA
1976-1982 Emergency Medical Services (volunteer) - Wilkinsburg and West Mifflin, PA

AWARDS/HONORS
- Invited participant at the American Council on Education Office of Women in Higher Education Leadership Conference (June 2004)
- Founding Member Society for Preservation of Physician Assistant History (2002)
- Pacific University Physician Assistant Class of 1999 Appreciation Award (August 1999)
- Solano Partnership Healthplan Development Appreciation Award (1994 to 1996)
- Western Michigan University PA Program William G. Birch Association Award (July 1984)
- Pennsylvania Society of Physician Assistants Outstanding Service Award (August 1983)
- Pennsylvania Society of Physician Assistants Service Award (1979 to 1981)

CERTIFICATION/LICENSE
- NCCPA Board Certified Physician Assistant, 1976 – present
- Oregon Physician Assistant License, 1997-present
- DEA License, 1988 – present
- California Physician Assistant License, 1986 –2001
- Previous licenses in Pennsylvania, Michigan, Wisconsin
- Previous certification as EMT and MLT

10/19/2004
CURRENT/RECENT VOLUNTEER ACTIVITIES

• Board member and Operations Committee Chair - Essential Health Clinic (free clinic)
• Housing Development Corporation Board (for low income Latino families)
• Community Action Organization – Health Advisory Board

CURRENT/RECENT PROFESSIONAL MEMBERSHIPS

• American Academy of Physician Assistants, 1976 – present
  ▪ Publications Committee, Member 1983 - 1985, Chairperson 1985-1986
  ▪ International Interest Group – 1998 to present
• Association of Physician Assistant Programs, 1996-present
  ▪ International Affairs Committee, Chairperson 2004 – present,
  ▪ International Ad Hoc Committee, 2002-2003
• Oregon Society of Physician Assistants, 1996- present
  ▪ Representative to Oregon Rural Health Association, 1998-2000
• Oregon Medical Society, 1996-present
• Society of Physician Assistant History, 2002 - present
• WONCA – World Organization of FamilyDoctors, 2002 -present
• World Health Council, 1998-present
• International Health Medical Education Consortium (IHMEC), 2000-present
• Association for Medical Education in Europe 2002-present
• American Public Health Association 1997-present
• Association of Reproductive Health Professionals, 1987 – 2001
• National Association for Healthcare Quality 1995 -2000
• American Association of Health Plans 1996-2000
• Medical Group Management Association, 1990-2000
• California Academy of Physician Assistants, 1985 – 2000
• California Academy of Family Physicians, Primary Care Consortium 1993-1996
• Prior leadership positions with Pennsylvania, Wisconsin and Michigan PA Associations

PUBLICATIONS


• Legler, C., Stohs, S., Integrating Diversity into a Physician Assistant Program, APAP Perspectives, 14:1, 2003.

• Legler, C., Understanding the Function of Performance Profiles in Health Care, JAAPA, September 1999.

• Calabrese, W., Crane, S., Legler, C., Two-sided Coin of PA Credentialing, JAAPA, May 1997.

• Legler, C., What You Must Know About Discontinuing Care, JAAPA, May 1996.


• Legler, C., A Survey of Physician Attitudes toward the PA, Physician Assistant, May 1983.

• Legler, C., PA Survey Results Reviewed, Bulletin of the Allegheny County Medical Society, December 1981.

• Legler, C. A Survey of Physician Attitudes toward the PA, Master’s Thesis, University of Pittsburgh, 1981.

PROFESSIONAL PRESENTATIONS


♦ Applicability of the Physician Assistant Profession in Ghana - Cape Coast Ghana- January 2004.


♦ Diversity Integration in PA Education (panel) - APAP Fall Conference in Phoenix - October 2003


♦ Role of the Physician Assistant in the United States. - Wenzhou Medical College/China-October 2002.

♦ International Clinical Rotations - APAP Fall Conference in Miami Beach – October 2002.

♦ Poster: Student/Faculty Development in Diversity Integration - AAPA Conference in Boston - May 2002.


♦ Overview of the Physician Assistant Profession - Santiago Chile - October 2001.

♦ Managed Care: Implications for the PA - AAPA Annual Conference in New York - May 1996.
DOCTOR OF SCIENCES RESEARCH PROJECTS – NOVA SOUTHEASTERN UNIVERSITY

- Doctoral Analysis – *An Analysis of the Doctor of Health Science Program at Nova Southeastern University* – August 2004

- Practicum - *Health Professions Campus Development for Pacific University* – January/May 2003
  - Executive Summary to Pacific University Leadership and Board – May 2003

- Internship - *Community Medicine in China* – October 2002/May 2003
  - Presentation at WONCA Conference – October 2003

- Independent Study - *Leadership/Organization in Higher Education*
  - University Governance – December 2003
  - Women in University Leadership – November 2003

- Independent Study – *International Health Care*
  - *International Primary Care and Prevention Strategies* – April 2004
  - *Issues in Travel Medicine for Health Care Providers and Patients* – April 2004
  - *Health Care Issues for Refugees and Immigrants* – April 2004
  - *Global Healthcare Issues for Women and Children* – May 2004
  - *Effect of Poverty and Nutrition on Global Health* – June 2004
  - *Effect of Infectious Diseases on Global Health* – June 2004

- Course Research Projects
  - *National Health Care System Proposal* (National Healthcare Course) – March 2003
  - *Breast Cancer in African American Women* (Special Populations Course – article published in JAAPA) – June 2003
  - *Assessment of the Pacific University Leadership* (Leadership Summer Institute Course) – August 2003
  - *Latino Cultural Beliefs Toward Health and Health Care* (Diverse Populations Course) – March 2004
  - *The Spirit Catches You and You Fall Down* – Book Review and Ethics Analysis (Healthcare Ethics Course) – December 2004
  - *Assessment of Conflict Resolution Processes at Pacific University* (Conflict Resolution in Healthcare Summer Institute Course) – September 2004

Responsible for the development and implementation of the following:

**Curriculum**
- 28 month primary care Physician Assistant Program
- Course syllabus development for clinical medicine, patient evaluation, psychosocial issues, preventive medicine, pharmacology, anatomy, physiology
- Primary instructor for Current Topics in Healthcare, Preventive Medicine and Professional Practice Issues Seminars for PA Program and on-line Issues in Healthcare course
- Ongoing evaluation of effectiveness of clinical and didactic portions of program
- Graduate Clinical Project process
- Integration of health policy, public health, managed care and evidence based healthcare
- Utilization of information technology throughout program
- Problem-based learning seminars
- Ethics and cultural diversity concepts integrated in clinical courses
- Clinical affiliations with lecturers and preceptors from medical community
- Establish International Preceptor Program
- Distance Education Master’s Completion Program for Practicing Physician Assistants
- Preliminary evaluation of feasibility of a post-graduate residency in trauma/in-patient care

**Administration**
- Program mission/vision/values, policies and administrative procedures
- Initial/ongoing accreditation through the Accreditation Review Commission on Education for the Physician Assistant (ARC-PA) including self study.
- Community partnerships with healthcare systems, medical groups, public health agencies, hospitals and other clinical providers
- Annual and 5 year budget plan and grant submission proposals
- Information systems with use of local area network, program web site and on-line educational software (WEB-CT)
- Marketing plan including program brochures, catalog, presentations and application materials
- Orientation program for new students by faculty, students and university administrators
- Admissions process involving practicing clinicians, graduates, students and faculty
- Diversity Recruitment Program for disadvantaged applicants
- Faculty development especially in areas of information systems, problem based learning and evidence based healthcare.
- Diversity Development Project - 3 year DHHS Physician Assistant Training Grant 1999-2002
- Community Partnership Project -3 year DHHS Physician Assistant Training Grant 2002-2005
- Alumni Association including annual CME dinner, newsletter, Josiah Hill Scholarship
- Free Clinic serving uninsured in Washington County staffed by community clinicians, PA faculty and PA students throughout all phases of curriculum
- Feasibility study on the development of a Health Professional Campus including SWOT analysis on each of the health profession programs.
- Evaluation of proposals for development of Dental Hygiene and Nursing programs
- Strategic Plan for the newly developed College of Health Professions
PARTNERSHIP HEALTH PLAN CALIFORNIA—MEDICAID MANAGED CARE (1994-1996)

Responsible for the development and implementation of the following programs:

Clinical Services
- Expanded use of hospice, home health and rehabilitation services
- Complimentary health care services to include acupuncture and chiropractor care
- Nutrition Services for diabetes, weight reduction, lipid reduction and frail elders
- Appropriate utilization of Long Term Care Facilities
- Clinical Guidelines for medication use and referrals for clinical services

Quality Management
- Preventive Services for adults/children with emphasis on increased immunization rates
- Annual chart audit system of plan providers with remediation plans
- Evaluation of appropriateness of emergency department visits
- Referral and follow-up of care systems in plan provider offices
- Member Satisfaction surveys with plan and providers
- Access to Care Audits
- Credentialing of providers
- Office Evaluations of providers for adherence to OSHA, CLIA and state guidelines
- Quality Report Card for providers
- Provider adherence to Clinical Practice Guidelines

Utilization Management
- Hospitalization length of stay, Long Term Care and medical treatment approval process
- Referral authorization program
- Pharmacy Services monitoring system
- Approval process for DME, medical supplies and ancillary services
- Quarterly Utilization Reports - rates of hospitalization, referrals, pharmacy, and emergency visits

Case Management
- Asthma Services- emphasis on improved outcomes of care
- Diabetes Care- emphasis on improved control of glucose and decreased complications
- Prenatal Services - goal to improve access to prenatal services and decrease pre-term births
- Controlled Medication Use – monitor prescribing of controlled medications
- AIDS/HIV – monitor appropriateness of care

Training Programs
- Asthma and diabetes clinical treatment guidelines for providers
- Skin Care of LTC patients for Skilled Nursing Facility Staff
- Appropriate Use of Pharmaceuticals for providers
- Cultural Diversity for staff


Responsible for the development and implementation of the following programs:

Clinical Programs
- Primary Care Services for low-income families
- Expansion of Family Planning/STD services to include male services, new contraceptive methods and male/female sterilization
- HIV Testing (first FP/STD center in United States to provide service)
- Prenatal Services for low income women
- Well Child services as a complementary service to prenatal care
- Pap and Colposcopy Services
- Mid-life Program including mobile van Mammography
- Expansion of pregnancy termination services

**Management Services**
- Design of new health centers
- Productivity program with incentives for staff
- Clinical protocols and administrative procedure manuals
- Negotiation of managed care contracts
- Patient education materials in English and Spanish
- Expansion of utilization of physician assistant and nurse practitioners
- Marketing of clinical programs to community

**Quality Management Programs**
- State licensing for ambulatory health centers
- Credentialing/annual performance evaluation of providers
- Chart audit system for clinical programs with remediation plans
- Adherence to CLIA and OSHA guidelines
- Infection Control Program
- Medical Liability and occurrence monitoring
- Standardization of forms and clinic protocols

**Training Programs**
- Management, budget, marketing and managed care for managers
- Primary care, prenatal and expanded FP/STD services for clinicians
- Quality Management for staff, clinicians and managers
- Cultural Diversity for staff, clinicians and managers
Patricia E. Kelly, PA-C, MHS, Ed.D  
12830 Eleanor Lane  
Charlevoix MI 49720  
231-547-1817  
rpakelly@aol.com  
Nova Southeastern University  
3200 South University Drive  
Ft. Lauderdale-Davie Florida 33328-2018  
954-262-1204 pkelly@nova.edu

TRAINING AND EDUCATION:

1973
Bachelor of Arts, State University of New York at Binghamton
1980
Physician Assistant Program (Primary Care Associate)
Certificate of Clinical Proficiency
Stanford University Medical Center and School of Medicine
1982
Masters of Health Services, Primary Health Care
University of California at Davis
2000
Doctor of Education (Ed.D)
Nova Southeastern University
Fischler Graduate School of Education and Human Services
Programs for Higher Education
Dissertation: “Determining the Influence of Preadmission Health Care
Experience on Measures of Entry-level Clinical Competence in a Cohort of
Physician Assistant Graduates”
2002
Academic Visitor, School of Medicine, Health Policy and Practice,
University of East Anglia, Norwich, UK; Fall 2002 sabbatical.

PROFESSIONAL EXPERIENCE:

9/06-present
Program Director and Associate Professor, Doctor of Health Science Program,
Nova Southeastern University
9/04—9-06
Department Chair, Associate Professor, Department of Health Science
Program Director, Doctor of Health Science (DHSc) program
Nova Southeastern University
College of Allied Health and Nursing
Ft. Lauderdale, Florida
9/03—9/04
Adjunct Assistant Professor, Nova Southeastern University, Doctoral Program
in Health Science
6/03—3/04
Tenured Associate Professor
Physician Assistant Program—Central Michigan University
Principal Investigator and Project Director, Geriatric Physician Assistant
Training Grant.
2001—2003
Program Director and Tenured Associate Professor
Central Michigan University Physician Assistant Program
Project Director, Geriatric Physician Assistant Training Grant
1999-2001
Program Director and Assistant Professor
Central Michigan University Physician Assistant Program
Project Director, Physician Assistant Training Grant
1998-1999
Interim Program Director and Assistant Professor
Central Michigan University Physician Assistant Program
Project Director, Physician Assistant Training Grant
1996-1998
Director of Didactic Education and Assistant Professor
Central Michigan University Physician Assistant Program
1995-1996
Senior Physician Assistant, Department of Veterans Affairs
Division of Medical Oncology, Albany Medical College—Stratton VAMC
1993-1995
Physician Assistant
Division of HIV Medicine
Albany Medical College

1992-1993
Academic Coordinator
Albany Medical College-- Physician Assistant Program

1991-1992
Physician Assistant, Senior Grade
Clinical Instructor of Internal Medicine
University of California at Davis School of Medicine
Clinic for AIDS and Related Disorders

1989-1991
Faculty Lecturer, FNP/PA Program
Clinical Instructor of Family Practice
University of California at Davis School of Medicine

1982-1989
Clinical Instructor of Family Practice
University of California at Davis School of Medicine

1983-1989
Physician Assistant
Sacramento Sierra Medical Group, Sacramento, CA

1982-1983
Physician Assistant Resident in Emergency Medicine
Los Angeles County/University of Southern California Medical Center (LAC/USC Medical Center)

1980-1982
Physician Assistant
Department of Family Practice
University of California at Davis School of Medicine

1978-1980
Clinic Director and Physician Assistant Student (Stanford)
The Effort Medical Clinic
Sacramento, CA

1976-1978
Family Planning Coordinator/Women’s Health Specialist Physician Assistant Trainee (California Health Manpower Pilot Project)
The Effort Medical Clinic
Sacramento, CA

1974-1976
Family Planning Counselor/Clinical Assistant
The Effort Medical Clinic
Sacramento, CA

OTHER:

Per-Diem or Locums Clinical Work, part-time or consultant appointments.

6/04-present
Physician Assistant, Quickcare Clinic, Dr. Gustav Lo, Petoskey Michigan

1989-present
Principal, Kelly Medical Consulting

1998-present
HRSA Grant Reviewer

2002-2003
ARC-PA (Accreditation Review Commission for Physician Assistant Education) site visitor

2001-2003
Consultant and Expert Witness, Medical Board of Michigan

1997-1999
Member, Board of Directors, Michigan Academy of Physician Assistants

1997-2002
Physician Assistant (per-diem/pro bono)
Midland Area Health Center, Midland MI

1986-1992
Consultant/Expert Witness, Medical Board of California

1980-1992
Physician Assistant (per-diem)
The Effort Medical Clinic, Sacramento, CA

1985-1986
Co-Chair
Governmental Affairs Committee
California Academy of Physician Assistants

1984-1985
Director-At-Large
California Academy of Physician Assistants

1983-1985
Member and Co-Chairperson, Board of Directors, Womenkind Health Clinic Sacramento, CA
PUBLICATIONS:
Kelly PE. Clinical Breast Examination, Clinical Procedures, 2nd edition R. Dehn and D. Asprey, eds., 2007, peer reviewed text
Kelly PE. Across the Pond Journal of the American Academy of Physician Assistants, Vol 17, No. 3 March, 2004
Kelly, PE. Physician Assistant Training in Residentially Based Geriatric Primary Care at Central Michigan University, Perspectives in PA Education, Spring 2003
Kelly, PE. Clinical Breast Examination, Clinical Procedures, R. Dehn and D. Asprey, eds., 2001, peer reviewed text
Kelly, PE. Brain Tumors, Primary Care for Physician Assistants, 2nd edition R. Moser, Editor, McGraw-Hill, NY, Spring, 2001; peer reviewed text
Kelly, PE. Breast Cancer (revised)
Colon Cancer (revised)
Testicular Cancer (revised)
Lung Cancer (revised)
Hodgkin's Disease (revised)
Multiple Myeloma (revised)
Pancreatic Cancer (revised)
Thyroid Cancer (revised)

Primary Care for Physician Assistants, 2nd edition R. Moser, Editor, McGraw-Hill, NY, 2001; peer reviewed text
Kelly, PE. A Theory of Practice: PAs, specialists in team medicine Journal of the American Academy of Physician Assistants, September, 1999, Vol. 12 No. 9 (peer reviewed)
Kelly, PE. PAs and their shadows [Workplace Question and Answer] Advance For Physician Assistants, February, 1999
Kelly, PE. Contributor Oncology Multiple Choice Questions Physician Assistant Pretest
Kelly, PE. Breast Cancer
Colon Cancer
Testicular Cancer
Lung Cancer
Hodgkin’s Disease
Multiple Myeloma
Pancreatic Cancer
Thyroid Cancer [eight chapters of text]

Primary Care for Physician Assistants R. Moser, Editor, McGraw-Hill, NY, 1998 (peer reviewed text)
Kelly, PE. What’s In a Title [Workplace Question and Answer] Advance For Physician Assistants, July, 1998
Kelly, PE. A Most Unusual Case The Clinical Advisor, February, 1998
Kelly, PE. Mammograms and Managed Care [Workplace Question and Answer] Advance for Physician Assistants, September, 1997
Kelly, PE. HIV for the Primary Care Physician Assistant Medical Board of California PA Newsletter, 1990
Ashley, L, Kelly, PE. Restraint of Trade Issues for Non-Physician Providers: A Case Study Nurse Practitioner, December, 1987
LETTERS:
Kelly, PE. The Free Clinic’s Contribution to Non-Physician Providers [author’s title]
Clinician Reviews; 1996; 6[3]: 19

BOOK REVIEWS:
Wilkes, G., Advance for Physician Assistants, February 1998

INVITED REGIONAL AND NATIONAL PRESENTATIONS:
Kelly, PE. Oncology for the Primary Care Provider. Albany Medical College, February, 1996
Kelly, PE. Medical Aspects of HIV. Associates of Clinical Pharmacology Annual Meeting, Miami, May 7, 1992
Kelly, PE. Care of the Dying Patient. HIV UPDATE—1992, University of California at Davis School of Medicine, April 25, 1992
Kelly, PE. The Impact of Restraint of Trade Issues on Non-Physician Providers. Society of Teachers of Family Medicine, Sacramento CA, September 28, 1985

INVITED POSTER PRESENTATIONS
Rohrs, D, Kelly, PE, Visich, D, and Robbins, S. Geriatric Residentially-Based Primary Care Training Project. American Academy of Physician Assistants National Annual Conference, New Orleans, LA. May, 2003

GRANT REVIEWS:
Reviewer, APAP/NCCPA Research Grant Cycle, Spring, 200; Spring, 2003
Faculty Reviewer, Bureau of Health Professions, Department of Health and Human Services, Physician Assistant Program Training Grants, Silver Springs, Md. April—May, 1997

PUBLICATION/PEER REVIEWER/OTHER RESEARCH ACTIVITIES:
Associate Editor, Internet Journal of Allied Health Science and Practice, Nova Southeastern University, 2004-present.
Poster Session Reviewer, AAPA Annual Conference, San Francisco, CA, May, 2006
Member, NCCPA/APAP subcommittee, NCCPA/APAP Grants Management (2001-2004)
Member, Research Council, Association of Physician Assistant Programs, 2000-2004
Standing Peer Reviewer, Original Health Services Research, Journal of the American Academy of Physician Assistants, 1999—present (active annual reviewer)
Standing Peer Reviewer, Clinical Research, Journal of the American Academy of Physician Assistants, 1998—present (active annual reviewer)
GRANT MANAGEMENT ACTIVITIES:
Project Director, Department of Health and Human Services, Physician Assistant Training Grant 1D21 PE 10118-01A1; July 1998-June, 2001; $509,004
Principal Investigator/Project Director, Department of Health and Human Services, Geriatric Physician Assistant Training Grant, July 2001-2004, $673,000

UNIVERSITY COMMITTEES, Nova Southeastern University
University-Wide Committee on Distance Learning Standards, 2006
University-Wide Committee on Articulation Agreements, 2004-2006

COLLEGE COMMITTEES, Nova Southeastern University
Director and Chairs Committee, 2004-present
Admissions Committee and Interview Panelist for the Anesthesiologist Assistant Program, 2005-2006
Admissions Committee for the Department of Health Science, 2004-present

UNIVERSITY COMMITTEES Central Michigan University:
Provost's Ad Hoc Task Force on Multiculturalism and Diversity; Spring, 1998
University Grievance Committee; 1998—2001
Academic Senator; 2001-2004 (two terms)
Dean's Search Committee, Spring-Summer 2002

COLLEGE COMMITTEES, Central Michigan University:
Dean's Advisory Council; July 1, 1998—May, 2003
Building Task Force; April 1999—June, 2002
Academic Integrity Standards; April 1999—June, 2002
Academic Quality Standards; September 1999—June, 2002
Rural Telehealth and Community Education Taskforce; January 2001—June, 2002

DEPARTMENTAL COMMITTEES, Central Michigan University:
Curriculum Committee 1996-1998
Personnel Committee, 1998-2001 (Chair, Fall Semester)
Division Directors Council, 1998-2001
Anatomy Search Committee, 1998-1999
Bylaws Committee, 1998-1999

PROGRAM COMMITTEES, Central Michigan University:
Chair, Admissions Committee 1996-1998; 2001
Faculty Search Committee, Spring 1998
Chair, Faculty Search Committee, Fall, 1998 (two positions)

COMMUNITY COMMITTEES:
Volunteer Personnel Committee, Hospice of Isabella County, Spring 1998

LICENSES AND CERTIFICATIONS:
Michigan PA license—active and current
New York PA license—active and current
NCCPA certification—active and current
DEA certificate—active and current
ACLS-2004
CURRICULUM VITAE
RICHARD CLINTON VAUSE JR., PA-C, MPAS
CURRENT RANK: CAPTAIN/06
UNITED STATES PUBLIC HEALTH SERVICE
HEALTH SERVICE OFFICER
PHS SERIAL # 59616

8 ROTHSCHELD COURT SS# 189-42-8000
WOODBURY, NEW JERSEY 08096 (856) 845-6350

PERSONAL DATA
DOB: 1 March 1951, Philadelphia, Pennsylvania
Marital Status: Married, one daughter, age 25 years
Health: Excellent
Height: 74 inches, Weight: 205 pounds

PROFESSIONAL EXPERIENCE

CURRENT POSITION
October 2001 to Present
Regional Clinical Coordinator/Regional Federal Tort Claims Act Coordinator/
Health Professions Specialist
HRSA Region III, Philadelphia Field Office, Office of Field Operations
Health Resources and Services Administration (HRSA)
Department of Health & Human Services (DHHS)
Philadelphia, Pennsylvania

Responsibilities include providing guidance on clinical and health professions issues to the state teams and the HRSA grantees in Region III. The Regional Clinical Coordinator (RCC) interacts on clinical activities with the Clinical Regional Advisory Network (CRAN), the Bureau of Primary Health Care (BPHC), the Bureau of Health Professions (BHP), Maternal and Child Health Bureau (MCHB), the HIV/AIDS Bureau (HAB), and with the Regional Clinical Coordinators in the other nine HRSA regions. Responsibilities also include interaction with the state Primary Care Associations (PCA) and the state Primary Care Officers (PCO). The position involves review of the Quality Improvement/Risk Management reports and providing guidance to the involved health center as well as to the assigned project officer, site visits when necessary, and providing technical assistance to the Chief Executive Officers and Medical Directors of the grantee clinics in Region III. Also function as the Regional Federal Tort Claims Act Coordinator. This requires serving and a liaison between the Office of General Council and the grantees involved in FTCA actions. Responsibilities as the Health Professions Specialist include providing information and technical assistance to the project officers and grantees concerning those BHP programs that would be appropriate to the health centers. I also provide technical assistance to organizations and academic institutions about grant and training opportunities in BHP and assistance with program applications.
August 2000 to September 2001
Health Professions Coordinator, Northeast Cluster (HRSA/NEC)
Health Resources and Services Administration (HRSA)
Department of Health & Human Services (DHHS)
Philadelphia, Pennsylvania

Responsible for the development and coordination of programs and activities relating to Health Professions Workforce Issues, and Health Professions training and education, and their effect on access to care. This includes concept development, preparation of text and presentation material, serving as the intermediary to link academic institutions, state and local government agencies, and community organizations. Interacts with the Field Office Directors in HRSA Regions I, II, and III, on Health Professions Workforce Issues, and Health Professions training issues.

Accomplishments: Organized the four Physician Assistant Training Programs in the Philadelphia area into the Southeastern Pennsylvania Physician Assistant Program Alliance. Developed a plan for regional health professions advisory boards which can also be adopted to primary care issues.

January 2000 to August 2000
Branch Chief
Program Coordination Branch
Division of Health Profession Diversity (DHPD)
Bureau of Health Professions (BHP)
Health Resources and Services Administration (HRSA)
Department of Health & Human Services (DHHS)

Responsible for the day-to-day coordination of activities of the Division as they related to the Health Careers Opportunity Program, the Centers of Excellence Program, and the Minority Faculty Fellowship Program.

Responsible for the development of policies and procedures that effect the overall operation of the branch, development of applications and instructions documents, Technical Assistance Presentations, Peer Reviewer Training Workshops, Project Directors Meetings and focus groups. Provided counseling and advise to the project officers and support staff, served as the programs subject matter expert to the Bureau Director and Division Director. Active in the development, evaluation and implementation of tools that improved the overall operation of the programs, and development of program concepts and practices that further expanded the applicant pool as it relates to health and allied health professions.
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

March 1999 to January 2000
**HCOP Program Director/Section Chief**
Division of Disadvantaged Assistance
Bureau of Health Professions
Health Resources and Services Administration (HRSA)
Department of Health & Human Services

Function simultaneously as the Program for HCOP activities and as the HCOP Section Chief. Responsibilities include supervision of a staff of four, developing and executing plans for the continued growth of the HCOP, providing advise and expertise on HCOP related matters, serving as the HCOP subject matter expert to the Bureau Director and Division Director, maintenance of a portfolio of 23 grants, development, evaluation and implementation of tools that will improve the overall operation of the program and development of program concepts and practices that will further expand the applicant pool as it relates to health professions. Duties also include planning and implementation of the National Technical Assistance Workshops and development of the audio-visual presentation that is used to teach these workshops, advise to the Chief, Coordination Branch on Commissioned Corps matters and policy and procedures.

May 1998 to March 1999
**Public Health Analyst/Senior Program Management Officer**
Division of Disadvantaged Assistance
Bureau of Health Professions
Health Resources and Services Administration (HRSA)
Department of Health & Human Services

Function simultaneously as a Program Officer and Senior Physician Assistant Advisor to the Division Director. Responsible for stimulating, planning, advising, directing and evaluating program activities for a portfolio of 24 Health Careers Opportunity Program grants. Duties include communication with administrators and faculty at grant institutions and organizations, providing them with technical assistance in the development and management of their grant. Performs liaison activities with various professional organizations. Responsible for collecting and maintaining information on the progress and important developments of grantees. Studying the trends in health professions education and training, and making recommendations for future needs and changes in program focus. Serve as a focus for the coordination of the Division programs with other HRSA efforts and with similar or related programs supported by other government agencies and private organizations. Serve as a resource to the health profession training community regarding policies and goals of the HRSA.
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

May 1998 to March 1999 (Continued)
Public Health Analyst/Senior Program Management Officer
Division of Disadvantaged Assistance

Accomplishments: Developed the audiovisual presentation used for the 1998 and 1999 Technical Assistance Workshops. Supervised the development of the Reviewer Training Workshop conducted in February 2000. Established a first time, active link with the Association of Physician Assistant Programs resulting in increased participation of PAs and PA Programs in the HCOP grant program and Peer Review Process.

May 1995 to January 2000
Aeromedical Physician Assistant
United States Army Health Clinic, the Pentagon
Commander: Colonel Dale K. Block, M.D.

Function as an Aeromedical Physician Assistant in the DiLorenzo Clinic in the Pentagon, performing a full range of aeromedical and primary care tasks. Duties include flight physicals and evaluations for continued flight status, standard history and physicals, episodic care and treatment, specialty referrals, minor surgical procedures, ordering of specialized studies and laboratory test. Duties also include development of treatment and care plans, prescribing of medications, and interpretation of diagnostic studies.

January 1994 - April 1998
Chief Physician Assistant
Federal Bureau of Prisons, Health Services Division
Central Office, Washington, D.C.

Chief Physician Assistant for the Bureau of Prisons, Health Programs Branch. Provided advice to the Medical Director and the Chief, Health Programs Branch, concerning the utilization of Physician Assistants in the Bureau. Developed programs and policy that affected the day-to-day functions of 650+ Physician Assistants, in 93 Federal prisons across the United States. Provided assistance to the field facilities in terms of clinical and administrative support. Served as the Liaison Officer to Physician Assistant professional organizations and other Federal agencies. Made medically related presentations at professional and scientific organization meetings, as well as presentations about the Bureau of Prisons and the Public Health Service regarding student programs, scholarships and employment opportunities. Served as both an Annual Refresher Training instructor and the New Employee Orientation instructor for health related topics. Served on the Bureau’s Public Health Service Awards Board, Pharmacy and Therapeutics Committee, Health Services Division Interview Panel, and provided episodic medical care when required.
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

January 1994 - April 1998 (continued)
Chief Physician Assistant
Federal Bureau of Prisons, Health Services Division

Accomplishments: Developed and implemented the Bureau of Prisons/United States Air Force P.A. Training Program (located at the Academy of Health Sciences under the Joint Services Training Command) and developed multiple continuing medical programs for the PA clinical staff. Developed the Correctional Health Care Caucus and served as the first President and Editor of the newsletter.

March 1993 - January 1994
Lead Physician Assistant Recruiter
Federal Bureau of Prisons, Medical Recruiting Office
Central Office, Washington, D.C.

Principal responsibility for recruiting Physician Assistants for the Health Services Division of the Bureau of Prisons. Duties included recruiting at major conferences and meetings, presentations to Physician Assistant students and coordinating with the BOP field facilities on recruitment events.

Accomplishments: Responsible for recruiting 20% of the current Certified Physician Assistants with the Bureau.

February 1992 - March 1993
Supervisory Physician Assistant/Assistant Health Services Administrator
Metropolitan Correctional Center, New York
New York, New York

Supervised a staff of 10 Physician Assistants and five clerical staff. Prepared work schedules, performance evaluations, awards and leave requests. Assisted the Health Services Administrator in the daily operation of the Health Service Unit. Maintained the fund control system for two operational fund sites and was responsible for ordering and maintaining all stock and medications required for the daily operation of the clinic.

Accomplishments: Computerized the Health Service Unit Fund Control System, established linkages with several Physician Assistant training programs and established the clinic as a primary care rotation site for second year students.
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

September 1990 - February 1992
Staff Physician Assistant/ Continuing Medical Education Coordinator
Metropolitan Correctional Center, New York
New York, New York

Functioned as one of 11 staff Physician Assistants giving care to a varied population of Federal inmates ranging from 800 to 1100. Revitalized and coordinated a weekly continuing medical education conference, insuring at least 40 hours of continuing medical education each year.

Accomplishments: Re-established the Continuing Medical Education Program at the institution and set up a tracking system for logging the credits.

February 1985 - August 1990
Aeromedical Physician Assistant
Eastern ARNG Aviation Training Site
Fort Indiantown Gap, Pennsylvania

Functioned as an Aeromedical Physician Assistant, after completing Army Flight Surgeon Training, and the Assistant Branch Chief, Aeromedical Services Branch, at one of only two Army National Guard Aviation Training Sites. Was responsible for flight physicals, care and health of the flight crews and their families, in-flight medical evaluations, fitness for duty determinations and aeromedical rescue and evacuations. Also responsible for the supervision of nine flight medics, preparation and delivery of lectures on aeromedical topics, and development of aeromedically related courses for officers and enlisted personnel.

February 1983 - February 1985
Orthopaedic Physician Assistant
Eric I. Mitchell, M.D., P.C.
Orthopaedics and Sports Medicine
Philadelphia, Pennsylvania

Duties included initial orthopaedic evaluations, in and out patient care, first assisting in surgery, casting, taping, and splinting. Provided patient education and arranged the surgical schedule for the practice. Assisted in the development of hospital bylaws and was the first Physician Assistant admitted to the staff of Graduate Hospital in Philadelphia.
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

February 1982 - February 1983
Primary Care Physician Assistant
Montgomery County Emergency Services
An Acute Psychiatric Center
Norristown, Pennsylvania

Provided primary care to a 30 bed inpatient psychiatric unit with remote physician supervision.

August 1980 - February 1982
Primary Care Physician Assistant
Kensington Hospital
Philadelphia, Pennsylvania

One of three Physician Assistants providing care to 45 inpatients, which included 30 inpatient drug and alcohol detoxification patients and 15 medical/surgical beds. Treated patients in the multiple out-patient clinics, and assisted in surgery when required.

June 1978 - August 1980
Primary Care Physician Assistant
James C. Giuffre Medical Center
Philadelphia, Pennsylvania

Staff Physician Assistant in a 120 bed hospital. Responsibilities were to the in-patient population and the emergency room. Part of the cardiac code team and assisted in surgery for emergencies occurring during evening and early morning shifts.

OTHER WORK EXPERIENCE

December 1997 - July 2000
Primary Care Physician Assistant
Prison Health Services, Curran-Fromhold Correctional Center
Philadelphia, Pennsylvania

March 1975 - September 1976
Administrative Technician,
City of Philadelphia, Streets Department
Philadelphia, Pennsylvania

June 1973 To August 1974
Medical Research Technician
Paul Gyorgy, M.D., National Institute of Health
Philadelphia General Hospital
Philadelphia, Pennsylvania
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

EDUCATIONAL BACKGROUND

April 1, 2002 to present
Nova Southeastern University,
College of Allied Health – Graduate Distant Education for Allied Health Professionals
Fort Lauderdale, Florida
Student - Doctor of Health Sciences Program (DHSc)
Anticipated Degree Date: August 2004

July 1, 1999 - March 31, 2000
University of Nebraska Medical Center
Omaha, Nebraska
Degree: Master of Physician Assistant Studies
Granted: March 31, 2000

September 1976 - June 1978
Hahnemann University and Medical College
College of Allied Health Sciences
Philadelphia, Pennsylvania
Degree: Bachelor of Science, Physician Assistant
Granted: June 1978

September 1969 - January 1974
Saint Joseph’s University
Philadelphia, Pennsylvania
Degree: Bachelor of Science, Biology
Granted: May 1974

MILITARY EXPERIENCE

August 5, 1982
Appointed a Warrant Officer in the Pennsylvania Army National Guard

ASSIGNMENTS

February 1985 - August 1990
Eastern Army Reserve National Guard Aviation Training Site
Colonel Arthur W. Reis, III, Commanding
Served as an Aeromedical Physician Assistant
Trained as an Army Flight Surgeon at the Army Aeromedical Center, Fort Rucker, Alabama
ASSIGNMENTS (continued)

June 1986
731st General Dispensary
Captain John Steeth, Commanding
Hohenfels, Germany
21 day short tour.

August 1982 to February 1985
108th Combat Support Hospital
Colonel Allen Chandler, Commanding
Philadelphia, Pennsylvania
Slotted as a General Medical Officer

UNIFORMED SERVICE AND MILITARY EDUCATION

October 2002
Emergency Support Function #8 Training (ESF8)
Office of Emergency Preparedness
Ocean City, Maryland

August 2002
Emergency Coordinator Augmentee Training
United States Public Health Service, Noble Training Center
Anniston, Alabama

September 2001
Integrated Health & Medical Weapons of Mass Destruction Training Program
United States Public Health Service, Noble Training Center
Anniston, Alabama

August 1996
Commissioned Corps Readiness Force National Training Conference
Uniformed Services University of the Health Sciences
Bethesda, Maryland

February 1990
Combat Casualty Care Course (C4)
Joint Services Training Command
Camp Bullus, San Antonio, Texas
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UNIFORMED SERVICE AND MILITARY EDUCATION (continued)

February 1986
Federal Aviation Administration Aeromedical Examiners Course
Saddlebrook, New Jersey

October 1985 - November 1985
Basic Army Flight Surgeon Course
Lyster Army Community Hospital
Fort Rucker, Alabama

PROFESSIONAL CREDENTIALS AND CERTIFICATIONS

Certified by the National Commission of the Certification of Physician Assistants (Primary Care certification expires June 1, 2002)
Licensed by the Commonwealth of Pennsylvania (expires December 31, 2001)
Credentialed in Primary Care, Federal Bureau of Prisons
Credentialed in Primary Care, Walter Reed Army Medical Center
Authorized to perform Army Flying Duty Medical Examinations by the Aeromedical Services Branch, Fort Rucker, Alabama
Certified in Basic and Advanced Cardiac Life Support
Training in Advanced Trauma Life Support

PROFESSIONAL ORGANIZATIONS

Fellow of the American Academy of Physician Assistants
(Member, Public Education Committee, June 1996 to June 1998)
(Member, Nominating Committee, June 1999 to Present)
(Chair, Federal Services Congress, June 2001 to July 2002)
Fellow of the Public Health Service Academy of Physician Assistants
(President 2000 to Present, 1997 to 1998, Board of Directors, 1991 to 1994,
Chief Delegate to the AAPA House of Delegates, 1993-1996)
Fellow and Life Member of the Society of Army Physician Assistants
(Board of Directors 1989 to 1991)
Association of Military Surgeons of the United States (Member)
Public Health Service Commissioned Officers Association
(President of the Thomas Jefferson Branch, Philadelphia, PA)
Veterans Caucus of the American Academy of Physician Assistants
(Life Member)
Anchor and Caduceus Society (Member)
The Military and Hospitaller Order of Saint Lazarus of Jerusalem
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UNIFORM SERVICES DECORATIONS

2002  Surgeon General’s Certificate of Appreciation
2002  Public Health Service National Emergency Preparedness Award
2001  Public Health Service Outstanding Unit Citation
2000  Public Health Service Unit Commendation
2000  Public Health Service Outstanding Unit Citation
1999  Public Health Service Achievement Medal
1999  Public Health Service Unit Commendation
1999  Public Health Service Regular Corp Ribbon
1998  Public Health Service Bicentennial Unit Commendation
1998  Public Health Service Outstanding Unit Citation
1997  Public Health Service Commendation Medal
1997  Public Health Service Unit Commendation
1993  Surgeon General’s Exemplary Service Medal
1992  Public Health Service Achievement Medal
1991  Public Health Service Citation
1991  Public Health Service Hazardous Service Medal
1990  Army Commendation Medal
1988  Army Achievement Medal
1986  Army Reserve Component Achievement Medal
1986  Army Reserve Component Overseas Training Ribbon
1983  Army Service Ribbon

UNIFORM SERVICES BADGES

1997  Public Health Services Field Medical Readiness Badge
1990  Public Health Services Associate Recruiters Badge
1990  M-16 Rifle, Sharpshooter, United States Army
1985  Flight Surgeon Wings, United States Army

AWARDS, HONORS, AND APPOINTMENTS

May 2001  American Academy of Physician Assistants, Federal Services Physician Assistant of the Year, PAragon Award Winner

June 2001  Planning Committee Chair for the Fourth Annual Federal Services Dining-out Ceremony, American Academy of Physician Assistants Conference, Boston, Massachusetts
AWARDS, HONORS, AND APPOINTMENTS (continued)

February 2000  Honorary Inductee into Alpha Epsilon Delta Premedical Honor Society, Georgia Delta Chapter, Atlanta, Georgia

January 2000  Planning Committee Chair for the Third Annual Federal Services Dining-out Ceremony, American Academy of Physician Assistants Conference, Chicago, Illinois

May 1999  President of the Mess and Planning Committee Chair for the Second Annual Federal Services Dining-Out Ceremony, American Academy of Physician Assistants Annual Conference, Atlanta, Georgia

May 1999  Nominated for the Federal Services Physician Assistant of the Year PAragon Award, by the Society of Army Physician Assistants

October 1998  Appointed to the Adjunct Faculty of Howard University College of Allied Health Sciences, Washington, D.C.

September 1998  Appointed as an Adjunct Faculty Instructor to the University of Sciences in Philadelphia/Philadelphia College of Osteopathic Medicine, Physician Assistant Program

September 1999  Appointed to the Advisory Committee, Philadelphia College of Osteopathic Medicine, Physician Assistant Program

June 1998  Sang the National Anthem and the Public Health Service March for the Commissioned Corps Presentation Ceremony of Admiral David Satcher, Assistant Secretary for Health and Surgeon General of the United States

May 1998  President of the Mess and Planning Committee Chair for the First Annual Federal Services Dining-Out Ceremony, American Academy of Physician Assistants Annual Conference, Salt Lake City, Utah

March 1995  The Surgeon General’s Certificate of Appreciation for development of participation in the first Public Health Service Dining Out

May 1994  Uniformed Services Physician Assistant of the Year by the Veterans Caucus of the American Academy of Physician Assistants
CURRICULUM VITAE
Richard C. Vause Jr., M.P.A.S., P.A.-C.

AWARDS, HONORS, AND APPOINTMENTS (continued)

May 1992 Sang the National Anthem for the General Session of the American
Academy of Physician Assistants National Conference, Nashville,
Tennessee

November 1990 Earned Honor Graduate status and elected Class President in the
Federal Bureau of Prisons Basic Correctional Techniques Course
Glynco, Georgia

June 1990 Appointed to the Army Reserve AMEDD Leadership Study Panel

COMMISSIONED CORPS ACTIVITIES

February 2002 Deployed to Salt Lake City with the Commissioned Corps Readiness
Force at part of the emergency response plan for the 2002 Winter
Olympics

October 1999 Appointed Commander of the Surgeon General’s Honors Cadre
By Admiral David Satcher, Assistant Secretary for Health and Surgeon
General of the United States

June 1998 Escort Officer to Admiral David Satcher, Surgeon General, at his
Commissioned Corps Presentation Ceremony

October 1997 Member, Public Health Service Sword Honor Guard, (Appointed Training
Officer, September 1998 to August 1999)

August 1997 Appointed to the Public Health Service Uniform Board

May 1997 Taught various medical topics for the Second Annual Commissioned
Corps Medical Readiness Force Training Program

September 1996 Deployed to San Juan, Puerto Rico as part of the Commissioned
Corps Readiness Force response to Hurricane Hortense.

August 1996 Developed and taught the “First Responder’s Course” for the
Commissioned Corps Readiness Force National Training Conference

June 1994 Appointed to the Federal Bureau of Prisons, Public Health Service
Awards Board
Curriculum Vitae
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COMMISSIONED CORPS ACTIVITIES (continued)

April 1994  Appointed to the Commissioned Corps Appointment Boards for Health Service Officers.

January 1993  Recorder of the Health Service Officer Professional Advisory Committee

May 1992  Appointed to the Surgeon General’s Health Service Officer Advisory Committee

November 1991  Escort Officer for Rear Admiral Robert Whitney at the 99th General Meeting of the Association of Military Surgeons

May 1991  Appointed an Associate Recruiter, United States Public Health Service

KEYNOTE PRESENTATIONS

August 2001  Keynote speaker for the Philadelphia University Physician Assistant Program Commencement Ceremony, Philadelphia, Pennsylvania


October 2000  Keynote address for the American Dental Educators Association Annual Conference on recruitment of minority candidates, Fort Lauderdale, Florida

July 2000  Keynote speaker for the University of North Carolina at Chapel Hill’s Medical Educational Development Program Commencement Ceremony, Chapel Hill, North Carolina

February 2000  Keynote speaker for the Induction Ceremony of Alpha Epsilon Delta Premedical Honor Society, Georgia Delta Chapter, Atlanta, University Center, Atlanta Georgia

April 1999  Keynote Speaker for the Aspira National Health Careers Program graduation ceremony, Washington, DC
ACADEMIC AND COMMUNITY PRESENTATIONS

September 2002     Health Resources and Services Administration Update, The President's Initiatives, presented at the National Conference of the National Association of Medical Minority Educators, Baltimore, Maryland

May 2002           "Memorial Day 2002, Lest We Forget" a special powerpoint presentation prepared for the House of Delegates of the American Academy of Physician Assistants, Boston, Massachusetts


May 2002           Clinical and Executive Director Orientation, multiples topic presentations, Charlottesville, Virginia

March 2002          Clinical and Executive Director Orientation, multiples topic presentations, Philadelphia, Pennsylvania

February 2002       "Bioterrorism and the Primary Care Physician Assistant: Agents and Treatment," presented and the 20th Annual Winter Continuing Medical Education Festival for Geisinger Medical Center, Valley Forge, Pennsylvania

October 2001        "The Physician Assistant Profession, Past, Present, and Future" A panel Discussion presented with Richard Smith, M.D., and Physician Assistant Leaders from across the nation, on the occasion of National PA Day, Hosted by the Southeastern Pennsylvania Alliance of Physician Assistant Programs, Philadelphia, Pennsylvania

March 2001          "The Physician Assistant as an Administrator" A panel discussion presented with James Cawley, PA-C, M.P.H., and Richard Rohrs, PA-C to the first year class of the Philadelphia College of Osteopathic Medicine Physician Assistant Program, Philadelphia, Pennsylvania

ACADEMIC AND COMMUNITY PRESENTATIONS (continued)


October 2000  “The Bureau of Health Professions: It’s Mission and Programs”  Presented at the Health Resources and Services Administration, Region III Health Care Conference, Williamsburg, Virginia

October 2000  “The Physician Assistant Career Field, Past, Present and Future”  Presented to the first year class of the Philadelphia College of Osteopathic Medicine Physician Assistant Program, Philadelphia, Pennsylvania

March 2000  “The Role of the Physician Assistant in Administration” presented to the senior class of Philadelphia College of Osteopathic, Physician Assistant Program, Philadelphia, Pennsylvania


October 1999  “The Health Careers Opportunity Program and How to Apply for Federal Grants,” Presented to the Association of Physician Assistant Programs, Mid-year Meeting, Austin, Texas

April 1999  “The Painful Shoulder, Diagnosis and Treatment in the Primary Care Environment”, Society of Army Physician Assistants 20th Annual Continuing Education Conference, Fayetteville, North Carolina

March 1999  “The Painful Shoulder, Diagnosis and Treatment in the Primary Care Environment”, 1999 Annual Conference of the Veterans Affairs Physician Assistant Association and the Public Health Service Academy Of Physician Assistants, Memphis, Tennessee

February 1999  “The Painful Shoulder, Diagnosis and Treatment in the Primary Care Environment”, Geisinger Medical Center’s 16th Annual Winter Conference on Primary Care, Hershey, Pennsylvania

Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

ACADEMIC AND COMMUNITY PRESENTATIONS (continued)

February 1999  "The Health Careers Opportunity Program and How to Apply for Grants”, Health Resources and Services Administration’s Technical Assistance Conference, Tuskegee University, Tuskegee, Alabama


April 1998  "Violence in the Health Care Workplace, Using OSHA Recommendations” Society of Army Physician Assistants 19th Annual Continuing Education Conference, Fayetteville, North Carolina

April 1998  "Violence in the Health Care Workplace, Using OSHA Recommendations” West Virginia Academy of Physician Assistants Spring Continuing Education Conference, Pipestem Resort, West Virginia

February 1998  "Violence in the Health Care Workplace, Using OSHA Recommendations” Geisinger Medical Center’s 15th Annual Winter Conference on Primary Care, Lancaster, Pennsylvania

May 1997  "Violence in the Health Care Workplace”, 25th Annual American Academy of Physician Assistants Conference, Minneapolis, Minnesota

April 1997  "Violence in the Health Care Workplace”, Society of Army Physician Assistants 18th Annual Continuing Education Conference, Fayetteville, North Carolina

March 1997  "Violence in the Correctional Environment, a Panel Discussion” National Association of Blacks in Criminal Justice Conference, Norfolk, Virginia

February 1997  "Violence in the Health Care Workplace”, South Dakota Academy of Physician Assistants Winter Continuing Medical Educations Festival, Rapid City, South Dakota

May 1996  "Violence in the Workplace, A Physician Assistant Crisis”, Presented at the 24 Annual Conference of the American Academy of Physician Assistants, New York, New York
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

ACADEMIC AND COMMUNITY PRESENTATIONS (continued)

May 1996  “Primary Care in the Correctional Environment”, Chaired the panel discussion at the 24 Annual Conference of the American Academy of Physician Assistants, New York, New York


May 1995  “Primary Care in the Correctional Environment”, Chaired the panel discussion at the 23 Annual Conference of the American Academy of Physician Assistants, Las Vegas, Nevada

April 1995  “Violence in the Workplace, A Physician Assistant Dilemma” Presented at the Society of Army Physician Assistants 17th Annual Continuing Education Conference, Fayetteville, North Carolina

April 1994  “An Update on Tuberculosis”, Presented at the Society of Army Physician Assistants 16th Annual Continuing Education Conference, Fayetteville, North Carolina

PUBLICATIONS


CONTINUING MEDICAL EDUCATION

May 2002  30th Annual American Academy of Physician Assistants Conference, Boston, Massachusetts

January 2002  Johns Hopkins/Bureau of Primary Health Care, Primary Care Policy
Thru May 2002  Development Course, Rockville, Maryland
CONTINUING MEDICAL EDUCATION (continued)

May 2001 29th Annual American Academy of Physician Assistants Conference, Anaheim, California

April 2001 Society of Army Physicians Assistants 22nd Annual Continuing Education Conference, Fayetteville, North Carolina


May 1999 27th Annual American Academy of Physician Assistants Conference, Atlanta, Georgia

April 1999 Society of Army Physicians Assistants 20th Annual Continuing Education Conference, Fayetteville, North Carolina

February 1999 Geisinger Medical Center's 16th Annual Winter Conference on Primary Care, Hershey, Pennsylvania

May 1998 26th Annual American Academy of Physician Assistants Conference, Salt Lake City, Utah

April 1998 Society of Army Physician Assistants 19th Annual Continuing Education Conference, Fayetteville, North Carolina

April 1998 West Virginia Academy of Physician Assistants Spring Continuing Education Conference, Pipestem Resort, West Virginia

February 1998 Geisinger Medical Center's 15th Annual Winter Conference on Primary Care, Lancaster, Pennsylvania

April 1997 Society of Army Physician Assistants 18th Annual Continuing Education Conference, Fayetteville, North Carolina

February 1997 Geisinger Medical Center's 14th Annual Winter Conference on Primary Care, Hershey, Pennsylvania

May 1997 25th Annual American Academy of Physician Assistants Conference, Minneapolis, Minnesota
Curriculum Vitae
Richard C. Vause Jr., M.P.A.S., P.A.-C.

CONTINUING MEDICAL EDUCATION (continued)

May 1996

February 1996
Geisinger Medical Center's 13th Annual Winter Conference on Primary Care, Valley Forge, Pennsylvania

April 1996
Society of Army Physician Assistants 17th Annual Continuing Education Conference, Fayetteville, North Carolina

May 1995
23rd Annual American Academy of Physician Assistants Conference, Las Vegas, Nevada

April 1995
Society of Army Physician Assistants 16th Annual Continuing Education Conference, Fayetteville, North Carolina

February 1995
Geisinger Medical Center's 12th Annual Winter Conference on Primary Care, Lancaster, Pennsylvania

December 1994
Veterans Caucus Conference "Topics in the Tropics" in St. Thomas in the United States Virgin Islands

October 1994
California Academy of Physician Assistants Continuing Education Conference, LaJolla, California

May 1994
22nd Annual American Academy of Physician Assistants Conference, San Antonio, Texas

April 1994
Surgeon General's 15th Annual Army Physician Assistant Refresher Course, Fayetteville, North Carolina

CIVILIAN ACTIVITIES

Planning committee for the Learning for Life 2002 National Health Careers Exposition, Bethesda, Maryland
Mentor in the Health Resources and Services Administration Mentor Program
Life Member of Alpha Phi Alpha Fraternity
Member of the Saint Joseph's University Alumni Association
Member of the Saint Thomas More High School Alumni Association

Updated: December 1, 2002
Professional Vitae

Sherry A. Robins, RNC, OGNP, CNM, MS, DHSc(c)
Certified OB/GYN Nurse Practitioner
Certified Nurse Midwife

116 Hubbard Street
Midland, Michigan 48640-4225
(969) 835-2614

Licensure:

- State of Michigan Professional Registered Nurse

Certification:

- National Certifications Corporation of the Obstetric, Gynecologic and Neonatal Nursing Specialties – OB/GYN Nurse Practitioner
- State of Michigan Specialty Certification – Nurse Practitioner
- ACNM Nurse-Midwifery Specialty Certification – Certified Nurse-Midwife
  American Academy of Nurse Midwifery
- State of Michigan Specialty Certification – Nurse Midwife
Education

Delta College, University Center, Michigan
Associate in Applied Science Degree – Nursing, 1977

Saginaw Valley State University, University Center, Michigan
Bachelor of Science – Nursing, 1989

University of Michigan, Ann Arbor, Michigan
Rackham School of Graduate Studies – School of Nursing
Master of Science – Parent-Child Nursing (Nurse Midwifery), 1992

Clinical Experience:

- Detroit Medical Center – University Hospitals
- Hutzel Hospital, Detroit, Michigan
- University of Michigan Hospitals, Women’s Hospital
- Ann Arbor, Michigan
- Henry Ford Medical Center – Cottage Hospital
- Pierson Clinic, Grosse Pointe Farms, Michigan

Nova Southeastern University

Post Graduate Studies

Mayo Clinic – Rochester Methodist Hospital, Rochester, Minnesota
Dermatologic Nursing Program (40 hours), 1981

OB/GYN Nurse Practitioner Preceptorship Program Option II, Sanford, Michigan
Preceptor: M. David Sutton, MD
3000 Clinical Hours, 700 Didactic Hours (1980-1982)

University of Michigan Medical School, Department of Radiology
Ultrasound in Obstetric and Gynecology, 22 Cognate Hours, 1993

National Procedure Institute, Midland, Michigan
Colposcopy for the Primary Care Physician, 12.25 Cognate Hours, 1994

Pharmacology – Applied Drug Therapy, University of Washington
School of Nursing, 36 Cognate Hours.
Preceptor:

Serving as a preceptor for a variety of nursing students, nurse practitioners students, physician assistant students, and medical residents and other graduate students.

Academic Appointments:

- University of Michigan – School of Nursing Graduate School Students
- Saginaw Valley State University – School of Nursing, BSN and Graduate School Students
- Andrews University – School of Nursing Graduate Students
- MidMichigan Regional Medical Center – Family Practice Residency Program
- Delta College - School of Nursing
- Great Lakes College – School of Nursing
- Central Michigan University

Professional Publications:


Lay Publication:

"The Teddy Express", Copyright 1980. Pediatric publication series discussing physical and emotional growth and development or children at varying ages and stimulation of parenting activities and other salient information. Utilized by several major hospital based family practice residency programs and private practices through the United States.

Professional Presentations:

I have participated in many local, regional and state presentations on a variety of issues concerning the families. I have also been a presenter at several Leadership Midland Conferences. I list of my presentations can be provided upon request.
CURRICULUM VITAE

Helen Ewing RN, DHSc
308 Parkridge Green S.E.
Calgary, Alberta - Canada
T2J 5G2

Telephone Work: (403) 278-0568
Home (403) 225-0377
Fax (403) 278-0376
E-mail: hewing@telusplanet.net

PROFESSIONAL HIGHLIGHTS AND ATTRIBUTES

- Experienced educator of university and college students at Doctorate, Master and Undergraduate levels in both on-line and face to face teaching
- Knowledgeable and experienced in academic course planning, development, and delivery
- Proven leadership in healthcare settings, both public and private
- Strong time management, organizational, and prioritizing skills
- Self-directed, flexible, well-organized and able to work independently
- Ability to maintain a clear sense of priorities and vision
- Ability to adapt to new and challenging opportunities
- Outcomes oriented with a reputation of getting the job done
- Strong written and verbal communication skills
- Effective manager and coordinator of multidisciplinary teams
- Extensive experience developing, implementing, and maintaining quality improvement programs and projects
- Comprehensive experience in planning, developing, and implementing organizational philosophies; goals; objectives; programs; policies, and procedures
- Competent manager of budgets of over a million dollars, promoting and implementing cost containment measures and analysing resource use and requirements
- Knowledgeable in research methodology and practices, proposal development, ethics submissions, and project management
PROFESSIONAL EDUCATION

<table>
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<th>Degree Earned</th>
<th>Institution</th>
<th>Completion</th>
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<tr>
<td>Doctorate of Health Science</td>
<td>Nova Southeastern University</td>
<td>Sept, 2004</td>
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<tr>
<td></td>
<td>Fort Lauderdale, Florida</td>
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<tr>
<td>Master of Nursing</td>
<td>University of Calgary</td>
<td>June, 1995</td>
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<tr>
<td></td>
<td>Calgary, Alberta</td>
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</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>University of Calgary</td>
<td>June, 1990</td>
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<td>Calgary, Alberta</td>
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<tr>
<td>Diploma in Nursing</td>
<td>Wascana Institute</td>
<td>June, 1982</td>
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</tbody>
</table>

PRESENT EMPLOYMENT

2006 - Present  
Athabasca University  
Centre for Nursing and Health Studies - Calgary, Alberta  
Position: Assistant Professor  

Duties: teaching undergraduate nursing, Master of Health Studies, and Master of Nursing students; leadership responsibilities; and participating in research. Research focus on Electronic Mentorship in recently graduated nurses.

Courses taught:
(Post-graduate - Masters of Nursing and Health Studies - On-line)
Understanding Organizations: Theory, Analysis and Application  
Teaching and Learning in the Clinical Setting  
Transforming Healthcare Through Informatics  

(Undergraduate - Classroom and On-Line)
Understanding Research  
Management and Leadership in Nursing Practice  
Teaching and Learning for Health Professionals  
Clinical instruction in medical-surgical nursing

Professional activities: course writing, development, coordination, and delivery; program planning, university committee membership; and administrative duties, such as: staffing, mentoring, and supervision; textbook ordering; course scheduling.

Graduate Student Supervision

2006 - Present  
**Nova Southeastern University**  
College of Allied Health and Nursing  
Fort Lauderdale, Florida  
Position: *Adjunct Assistant Professor*

Courses developed and taught:  
*(Post-graduate - Doctor of Health Science - On-line)*  
Comparative International Health Systems  

**Post-graduate Student Supervision**  
Summative Committee Member for:  
- Pat M., Doctorate of Health Science student, Nova Southeastern University (2006). Project title: *Proposed topics and guidelines to enhance the teaching assistant internship.*  

**RESEARCH EXPERIENCE**

2007  
Principal Investigator  
Research Project: *Evaluation of a website for electronic mentorship in newly graduated practicing registered nurses*  
Athabasca University

2004 - 2006  
Co-Investigator  
Research project: *A spirituality teaching programme for depression: A randomized controlled trial*  
Canadian Institute of Natural and Integrative Medicine

**PROFESSIONAL ACTIVITIES**  
**Academic Consultant**

2007 - Present  
Journal World Health and Population – Reviewer for peer reviewed articles

2006 - Present  
McMaster University’s McMaster Online Rating of Evidence (MORE). Clinical relevance online rating system - Sentinel reader for evidence-based nursing
2006 - Present
Lippincott, Williams & Wilkins
- Sat on review panel for *Taylor's Video Guide to Clinical Nursing Skills.*
Reviewed Perioperative Nursing video

- Reviewer for proposal for *Bates guide to Canadian nursing health assessment*

- Reviewer for textbook chapter for Weber and Kelly's *Health assessment for nursing*

Consultant

2007 - Present
Calgary Health Region - Program evaluation of the *Smoking Cessation in the Workplace: Pilot Program*

2002 - Present
Budget preparation for clinical drug trials for medical specialists

PUBLICATIONS, PRESENTATIONS, AND PROJECTS


EMPLOYMENT PRIOR TO 2006

2004 - 2006  Athabasca University  
Centre for Nursing and Health Studies - Calgary, Alberta  
Position: Academic Coordinator/Instructor

2004  Bow Valley College  
Continuing Education - Calgary, Alberta  
Position: Instructor  
Courses taught (Undergraduate - Classroom)  
Anatomy, Physiology and Microbiology

1995 - 2004  Centre for Depression and Anxiety  
Division of Western Canada Behaviour Research - Calgary, Alberta  
Position: Executive Director

1995 - 1998  Forest Grove Care Centre  
Calgary, Alberta  
Position: Quality Improvement Coordinator

1994 - 1996  University of Calgary/Mount Royal College  
Conjoint Nursing Program - Calgary, Alberta  
Position: Clinical Instructor for General Surgery

1990 - 1993  Calgary General Hospital  
General Surgical/Trauma Step Down, Unit C7 - Calgary, Alberta  
Position: Assistant Nursing Unit Manager

1982 - 1989  Regina, Saskatchewan  
Ottawa, Ontario  
Calgary, Alberta  
Position: Staff nurse - Critical Care

1986 - 1988  Victorian Order of Nurses  
Ottawa, Ontario  
Position: Community Nurse
PROFESSIONAL MEMBERSHIP AND COMMITTEE PARTICIPATION

Present
- Founding member and President of the Doctor of Health Science Alumni Chapter, Nova Southeastern University

Past
- President of Student Council, Doctorate of Health Science Program, Nova Southeastern University
- Founding member, co-chair and treasurer for the Alberta Clinical Research Association for Clinical Research Professionals
- Treasurer and Secretary for Western Canada Behaviour Research Centre
- Chairperson for the Quality Improvement Team at Forest Grove Care Centre
- Secretary for the Alberta Association of Nurses in Independent Practice, South Central District
- Member of the University of Calgary Masters of Nursing Student’s A.A.R.N. Direct Access Working Group
- Team leader for the Research Utilization Group
EDUCATION

- Doctoral (Ph.D.) Candidate, Higher Education, The Union Institute, Cincinnati, Ohio, Expected completion date Fall 2002.
- Masters of Physician Assistant Studies (MPAS) University of Nebraska, 1997, with specialization in Internal Medicine.
- Bachelor of Science, (BS) Cum Laude, Health Education, University of Utah College of Health, Salt lake City, Utah, 1978
- Graduate, Utah MEDEX (Physician Assistant) Program, Class IV, University of Utah Department of Family & Community Medicine, Salt lake City, Utah, 1974

CREDENTIALS

- Certification by the National Commission on the Certification of Physician Assistants (NCCPA), Number 750392
- Arizona Joint Board on the Regulation of Physician Assistants (UBORPA), Number 1081

PROFESSIONAL EXPERIENCE

- 7/98-Present: Associate Professor & Chair, Arizona School of Health Sciences (KCOM) Department of Physician Assistant Studies, Phoenix, Arizona
- 2/95-6/98: Assistant Professor & Associate Director, KCOM Southwest Center for Osteopathic Medical Education & Health Science Physician Assistant Program, Phoenix, Arizona
- 3/99-Present: New Perspectives Health Care, Phoenix, AZ. Providing Primary Care, Urgent Care, and Occupational Medicine to various clients.
- 2/95-Present: Occupational Assessments & Services, Phoenix, AZ, Provide both state and international occupational medical coverage (IRIDIUM Launch Team for both China and Kazakhstan).
• 7/94-2/95: Clinical Educator, Wichita State University Physician Assistant Program, Wichita, Kansas, Unclassified Professional Faculty Member
• 10/93-7/94: Physician Assistant, CIGNA HealthCare of Arizona, Phoenix, Arizona
• 9/84-9/89: Administrative Director, Physician Assistant, Samaritan Health Services, Department of Health & Environmental Systems, Allen B. Moore MD, Phoenix, AZ
• 3/84-9/84: Physician Assistant, Health Maintenance Associates, CIGNA Healthplan, Phoenix, AZ
• 5/82-3/84: Physician Assistant, Maricopa Community Medicine Associates, Phoenix, AZ
• 3/81-5/82: Physician Assistant, Rainbow Health Services, Globe, Arizona
• 2/80-1/81: Physician Assistant, Arizona Heart Institute, Phoenix, AZ
• 8/79-2/80: Physician Assistant, INA Health plan, Phoenix, AZ
• 9/74-8/79: Physician Assistant, Kearns Medical Center, Kearns, Utah

PROFESSIONAL AFFILIATIONS

• The Joint Board on the Regulation of Physician Assistants (JBORPA)
  • Appointed by Governor for four year term, Sept 3, 1986 through July 1, 1990
  • Appointed by Governor for four year term, July 1, 2001 through July 1, 2005
• American Academy of Physician Assistants (AAPA) 1976-Present
  • Public Education Chairman 1977-79
  • Board of Directors 1979-81
  • Chairman, nominating committee 1981-83
  • Chairman, Professional Practice Committee 1983-84
  • Secretary, House of Delegates 1985-86
  • 2nd Vice-Speaker House of Delegates 1986-87
  • 1st Vice-Speaker, House of Delegates 1987-88
  • Member, Task Force on Reorganization 1987-88
  • Chairman, Nominating committee 1988-89
  • Member, Nominating Committee 1989-90
  • Member, Task Force on Recertification 1990-91
  • AAPA Outstanding PA of the Year 1993
  • Member, Professional Practice Council 1993-1996
  • AAPA Representative to the NCCPA 1996-2001
• Arizona State Association of Physician Assistants (ASAPA)
  • Board of Directors 1979-80
  • President 1982-83, 1985-86, 1993-94
  • Newsletter Editor 1984-85, 1988-89
• Chairman Legislative & Legal Affairs 1989-90
• Chairman CME Committee 1990-91
• ASAPA Parliamentarian, 1996-98
• Co-Chairman, Legislative & Legal Affairs, 1997-98

• Association of Physician Assistant Programs (APAP)
  • Member, Membership Committee 1994-00

• National Commission on the Certification of Physician Assistants (NCCPA)
  • NCCPA Commissioner 1997-2001
  • Member, Finance Committee, 1998-99
  • Member, Eligibility & Due process Committee, 1998-2001
  • Chairman, Complaints & Appeals Panel, 1998-2001
  • Member, Recertification Test Writing Committee 1994-1999
  • Vice-President 2000-2001
  • Member, Executive Committee, 2000-2001

• Veteran’s Caucus of the American Academy of Physician Assistants
  • President 1989-90
  • Director 1993-01

• The Arizona Medical Association
  • Affiliate Member, 1998-Present

• The Arizona Osteopathic Medical Association
  • Affiliate Member, 1998-Present

• American Society of Law, Medicine & Ethics
  • Member, 1999-Present

MILITARY

• Retired May 30, 1998 after 28 years with the United States Air Force and the Army National Guard with the rank of Lieutenant Colonel.
• Vietnam era and Gulf War Veteran.

PUBLICATIONS

• Danielsen, RD, Barney, WW (1979) Hodgkin’s Disease-Case & Point, Physician Assistant Magazine, Aug 79


• Danielsen, RD (1993) How to Effectively Hire a Physician Assistant, Arizona Medicine, Aug 1993


ADVISORY/REVIEW BOARDS
- Clinicians Publishing Group, Clinician Reviews Journal, 1994-Present, Editorial Board
- Perspectives on Physician Assistant Education, Review Board 1999-Present

GRANTS
- Physician Assistant Training Grant, PA Program Rural/Medically Underserved Emphasis Project, Division of Medicine, Bureau of Health Professions, $419,994 over 3 years. Ends June 30,2000.
• Physician Assistant Training Grant, Native American Physician Assistant Program, Division of Medicine, Bureau of Health Professions, $670,000 over 3 years. Ends June 30, 2003.

• Association of Physician Assistant Programs, Health Promotion in PA Programs, $2,500. Ends October 30, 2000.

PRESENTATIONS

• 1997

• 1998
  - Third Party Reimbursement for Physician Assistant Services, presented at the Arizona Osteopathic Medical Association (AOA) annual meeting in Phoenix, AZ. April 1998.

• 1999
  - How to Prepare for the PANCE presented at the Annual Meeting of the Student Academy of the American Academy of Physician Assistants meeting in Atlanta, GA, May 1999.

• 2000

• 2001

PERSONAL DATA

• DOB: 6/14/49
• Birthplace: Preston, Franklin County, Idaho
• Active Reader
• Second degree Black Belt, Uechi Ryu Karate (Chinese-Okinawan Martial Art),
• President Arizona Uechi Ryu Karate-Do, Black Belt Instructor.

PERSONAL REFERENCES ON REQUEST

Last Updated: Wednesday, March 06, 2002
# Barbara Timmons Strahl, Ph.D.

<table>
<thead>
<tr>
<th>Professional experience</th>
<th>1997 – present</th>
<th>CC Neighborhood Justice Center</th>
<th>Las Vegas, NV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Senior Mediation Specialist</strong></td>
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</tr>
<tr>
<td>• Train volunteers in community mediation &amp; continuing education requirements</td>
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<tr>
<td>• Responsible for program design &amp; development</td>
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<tr>
<td>• Research &amp; create customized conflict resolution &amp; diversity based curriculum</td>
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<tr>
<td>• Coordinate multiparty, victim offender &amp; prison based mediation programs</td>
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<tr>
<td>• Mediate cases ranging from business to employment and neighbor to criminal</td>
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<tr>
<td>• Developed &amp; coordinate mediation programs for police department, air force base, and university</td>
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<table>
<thead>
<tr>
<th>1995 – 1997</th>
<th>CC Organizational Development Center</th>
<th>Las Vegas, NV</th>
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<tbody>
<tr>
<td><strong>Management Analyst II</strong></td>
<td></td>
<td></td>
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<tr>
<td>• Researched, developed &amp; presented training to County staff</td>
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<tr>
<td>• Provided consultation to County departments</td>
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<td></td>
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<tr>
<td>• Scheduled &amp; published a training calendar</td>
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<td></td>
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<tr>
<td>• Facilitated public dialogues</td>
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<tr>
<td>• Designed &amp; implemented County-wide management conference</td>
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<table>
<thead>
<tr>
<th>1994 – present</th>
<th>Consulting &amp; Training (CAT) Link</th>
<th>Las Vegas, NV</th>
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</thead>
<tbody>
<tr>
<td><strong>Mediator, Consultant &amp; Trainer</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Adjunct professor for University of Nevada – Las Vegas</td>
<td></td>
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<tr>
<td>• Provide mediation, facilitation, &amp; collaborative problem solving services</td>
<td></td>
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<tr>
<td>• Mediate business &amp; equal economic opportunity cases</td>
<td></td>
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<tr>
<td>• Research, design &amp; facilitate training based on needs, specializing in mediation, conflict resolution, diversity, communication, team building &amp; leadership</td>
<td></td>
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<tr>
<td>• Consult with &amp; provide technical assistance to government, nonprofit agencies &amp; private business</td>
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<table>
<thead>
<tr>
<th>1991 – 1995</th>
<th>Florida Atlantic University</th>
<th>Fort Lauderdale, FL</th>
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<tbody>
<tr>
<td><strong>Instructor</strong></td>
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<tr>
<td>• Researched, designed &amp; facilitated training for State employees including juvenile justice law, contracting, supervisory skills &amp; workplace violence</td>
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<td></td>
</tr>
<tr>
<td>• Consulted with &amp; provided technical assistance to juvenile justice programs</td>
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<tr>
<td>• Specialized in conflict resolution (mediation) &amp; crisis intervention</td>
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<table>
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<tr>
<th>1990 – 1991</th>
<th>Eckerd Youth Development Center</th>
<th>Okeechobee, FL</th>
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<tbody>
<tr>
<td><strong>Training Manager / Specialist</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Conducted comprehensive staff orientation program</td>
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<tr>
<td>• Developed &amp; facilitated in-service training based on needs analysis, including team development &amp; conflict resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Instrumental in achieving American Corrections Association accreditation</td>
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</tr>
</tbody>
</table>
1989 – 1990  Eckerd Youth Challenge Program Okeechobee, FL

Program Director
- Using a team approach, designed & administered residential facility for delinquents
- Responsible for hiring, training, & supervising staff for residential & educational programs
- Involved in American Corrections Association accreditation process

1987 – 1988  PB Regional Juvenile Detention Center W. Palm Beach, FL

Assistant Superintendent
- Administered large juvenile detention center
- Responsible for hiring, training, & supervising approximately 60 management & line staff
- Used a team approach to build operating & programming systems

1978 – 1987  Des Moines Alternative High School Des Moines, IA

Teacher / Associate Teacher
- Instructed drop-outs in Social Studies, Career Development, Industrial Arts, & Self Esteem Building
- Designed & taught outdoor course, culminating in a wilderness canoe trip
- Involved in the design & operation of an alternative 9th grade program
- Designed & taught a community based sociology course, resulting in a book
- Participated in the planning & execution of a regional education conference
- Involved in school accreditation process

Education

1999 - 2005  Nova Southeastern University Fort Lauderdale, Florida

PhD Conflict Analysis & Resolution

1991 - 1995  Nova Southeastern University Fort Lauderdale, Florida

MS Special Education (emphasis in learning disabilities & conflict resolution)

1985 - 1987  Simpson College Indianola, Iowa

Teaching Certificate in Sociology

1980 - 1984  Iowa State University Ames, Iowa

BS Education (with emphasis in Therapeutic Recreation)

Professional memberships

American Society for Training & Development
Association for Conflict Resolution
Juvenile Justice Trainers Association
National Association for Community Mediation (Co-chair)
Victim Offender Mediation Association
CAREER SUMMARY:
Documented success in all aspects of health care administration with a strong emphasis on operations and business development. Proven ability in:

- Product Development
- Program Implementation
- Physician Relations
- Data Analysis
- Staff Development
- Fiscal Management
- Strategic Planning
- Network Development
- Managed Care Contracting
- Physical Plant Design

PROFESSIONAL EXPERIENCE:

Consultant-Outpatient Services
Reported to Vice President, Product Specialists will full responsibility for providing consultative services to acute and postacute care providers with an emphasis on analysis, development and implementation of outpatient products, including, but not limited to: Rehab Agency, Comprehensive Outpatient Rehab Facility (CORF), Adult Day Care. Scope of services included market and financial feasibility analysis, strategic planning, operational assessment, product development, network development, marketing plan and collateral development. Projects completed and accepted for implementation include:

- Market Analysis for CCRC Outpatient Services
- Financial Feasibility Study for CCRC Outpatient Services
- Market Analysis for Comprehensive Outpatient Services
- Market Analysis for Adult Day Care Program

Pending projects included:

- Operational Assessment for CCRC
- Strategic Plan for start-up Professional Medical Management Company

ORNDA HEALTHCORP, Miami, FL (Now Tenet Health System) Regional Director of Corporate Services 1994-1997
Reported to the Regional Vice President with responsibility for the development, implementation and management of Corporate Health Services for the South Florida tri-county area. Activities focused on all aspects of corporate services including; employee health and wellness services and network development, operational coordination, and marketing of WorkMed, an integrated workers’ compensation system that generated workers’ compensation revenues in excess of $9,000,000.

- Developed and implemented strategies that increased gross revenue 17%.
- Developed standardized program components and coordinated activities of corporate services network that included 9 hospitals, 11 primary care sites, 90 physician specialists and 12 ancillary centers.
- Responsible for training, development and oversight of 9 hospital Corporate Service program coordinators.
- Developed and managed workers’ compensation IPA consisting of over 90 primary care and specialist physicians.
- Procured and negotiated regional workers’ compensation managed care contracts for IPA and hospital services.
- Developed and implemented business plan for Corporate Services, including $65,000 marketing budget and collateral material development.
- Served as resource for specialty program development including pain management, diabetes, arthritis, rehab services.

**FLORIDA MEDICAL CENTER, Ft. Lauderdale, FL**
**Director of Business Development**
**Assistant Administrator**

Direct report to the CEO of a 458 bed acute care hospital with responsibility for the development and implementation of business building strategies in all hospital market segments, including physician and payer relationships, marketing and public relations, planning and product line management. Managed budget in excess of $1,000,000 and staff of 10.

- Developed new products, including Stem Cell transplant, Industrial Health, E.R. Fast Track, and Chemo Infusion with combined projected revenues in excess of $1,000,000.
- Negotiated managed care contracts, including eight (8) capitated contracts (22,000 members) for Rehabilitation Outpatient Program.
- Implemented physician, contract and program tracking systems that enabled monthly monitoring and re-direction of business development activities.
- Designed, developed and managed a 10,000 sq. ft. certified outpatient rehabilitation facility with annual revenues in excess of $2,000,000.
- Implemented Product Line Task force that provided service integration and staff development to increase market presence and improve resource utilization with projected product volume increases of 10% and budget savings of 20%.
- Administration of Rehabilitation Services, including in-patient, out-patient and Cardiac Rehabilitation Programs with operating budget in excess of $5,000,000 and staff of 28.
PARKWAY REGIONAL MEDICAL CENTER, N. Miami Beach, FL 1970-1994
Rehabilitation Services Product Line Manager

Reported to the COO with responsibility for administration of Rehabilitation Services for a 412 bed acute care hospital, including departments of Physical, Occupational, Speech and Recreational Therapy, Cardiac Rehabilitation, patient service areas for Orthopedics, Arthritis, and Rehabilitation.

- Provided fiscal management of annual budget in excess of $12,000,000.
- Directed staff of 56 employees.
- Developed marketing strategies and program development to ensure annual growth of services in excess of 10%.
- Facilitated licensure and accreditation reviews, including successful CARF accreditation of inpatient and outpatient rehab programs.

EDUCATION:

Barry University, Miami, FL
Masters in Business Administration

State University of New York at Buffalo, Buffalo, NY
Bachelor of Science in Physical Therapy


PROFESSIONAL EXPERIENCE:

Adjunct Professor: Florida International University
Barry University
Medical College of Georgia

Guest Faculty: ASID Chapter Conference, Orlando FL
NHFL Florida So. Chapter, Miami FL
ASID National Conference, Dallas TX
AHA Conference, Dallas TX Denver CO
FPTA Chapter Conference, Orlando FL

PUBLICATIONS:

Clinical Consideration in Treating the Minority Patient
Physical Therapy Clinical Management: Fall 1982

The Relationship Between Duration of Physical Therapy Services in the Acute Care Setting and Change in Functional Status in Patients With Lower-Extremity Orthopedic Problems
Physical Therapy: January 1998
EDUCATION:

2000-2003
FLORIDA INTERNATIONAL UNIVERSITY SCHOOL OF
PUBLIC HEALTH/ EPIDEMIOLOGY
Miami, FL
Primary Concentration in Epidemiology/Biostatistics
Second Concentration in Health Education/Promotion
Graduate Teaching Certificate Program
GPA 3.9

2002-2002
CENTERS FOR DISEASE CONTROL AND PREVENTION/
ASSOCIATION OF STATE AND TERRITORIAL
DIRECTORS OF HEALTH PROMOTION AND PUBLIC
HEALTH EDUCATION NATIONAL INTERNSHIP
PROGRAM
Miami-Dade County Health Department, FL

1997-2000
UNIVERSITY OF MIAMI SCHOOL OF MEDICINE/
JACKSON MEMORIAL HOSPITAL (PUBLIC HEALTH
TRUST)
Miami, FL
Internal Medicine Residency Program
Board Certified in Internal Medicine November 2000

1992-1996
UNIVERSITY OF MIAMI SCHOOL OF MEDICINE
Miami, FL
Doctorate in Medicine (MD)- May 1996
GPA 3.5

1988-1992
UNIVERSITY OF MIAMI
Miami, FL
Bachelor of Science- Biology Major. Chemistry Minor.
Psychology Minor. Dance Minor.
GPA 3.9

HONORS/AWARDS:
University of Miami

Dean's List- Fall 1989- Spring 1992
President's Honor Roll- Fall 1990- Spring 1991, Spring 1992
The National Dean's List- Spring 1989- Spring 1992
Golden Key National Honor Society- 1991
Alpha Epsilon Delta- 1990
Phi Kappa Phi- 1991
Honor Council- 1992
Phi Beta Kappa- 1992
University of Miami Donor Scholarship 1988-1992
Bowman Ashe Memorial Scholarship 1990-1992

University of Miami School of Medicine/ Residency

McClelland Trust Rotary Scholarship 1994-1996
Most Outstanding Medical Resident Award 2000

PROFESSIONAL MEMBERSHIPS:

American Public Health Association
American Medical Association
American College of Physicians

RESEARCH EXPERIENCE:

Department of Health/Project Quest- South Beach AIDS Project Evaluation Impact Cross-Sectional Survey- March 2001
University of Miami/ Florida International University Hepatitis C Study- May 2001
Florida International University Dept of Public Health Cardiovascular Research Associate - January 2001- 2003
Florida International University/ South Florida Syphilis Health Promotion Program Impact Evaluation Study- 2004

CONFERENCE PRESENTATION AND PUBLICATIONS:


Darrow W, Bierstaker S, Geiss E, Chevalier K, Clark J, Marrero Y, Obiaja K, Mills V. 'Hooking up' on the Internet, 'club drug' use, and risks for acquiring syphilis among men who have sex with men in an international resort area. Presented at the 13th IUSTI Asia Pacific Conference, on Wednesday, July 7, 2004, item 019

Darrow W, Bierstaker S, Geiss E, Chevalier K, Clark J, Marrero Y, Obiaja K, Mills V. Risky sexual behaviors associated with recreational drug use among men who have sex with men in an international resort area: challenges and opportunities. Presented at the first NIDA/DAAR International Conference focusing on HIV/AIDS hosted by the University of Miami, Friday, August 27, 2004


HEALTH EDUCATION/PROMOTION EXPERIENCE:
Florida International University/ Public Health Graduate Teaching Assistant 2001-2003
Barry University/ Graduate Medical Sciences- Adjunct Clinical Professor for Master of Public Health Program, Physician Assistant Program and Podiatric Medicine Program 2003-present
Nova Southeastern University- Health Professions Division-Department of Health Science- Assistant Professor 2006-present
Nova Southeastern University- Health Professions Division-College of Allied Health and Nursing- Department of Health Science- Committee on Student Progress Chair- January 2007-Present
Nova Southeastern University- Health Professions Division-College of Allied Health and Nursing- College Wide Curriculum Committee Member- January 2007- Present
Nova Southeastern University-Health Professions Division-Library Faculty Advisory Committee- October 2007- Present
Miami Rescue Mission-Broward Outreach Center/ Volunteer Health Education and Wellness Coordinator for WARRM (Women At Risk Reintegration Program)

**COMPUTER TRAINING:**

Training in MS Word, Excel, PowerPoint, Access, Publisher, Blackboard, Web CT, FrontPage, SASS, SPSS
Peter George Holub, DPM, MS
16000 Opal Creek Dr. * Weston, FL 33331
(954) 384-0100 * fayholub@bellsouth.net

WORK EXPERIENCE

2005-Present  Assistant Professor
Nova Southeastern University
3200 South University Dr.
Ft. Lauderdale, FL 33328

Teach online and on campus courses in Anatomy, Medical Ethics, Health Systems Management, Health Policy and Medical Writing for the Bachelor, Master and Doctor of Health Science programs. I also serve as adjunct professor for the College of Optometry, teaching online courses in Research Ethics.

2004-2005  Adjunct Professor
Barry University
11300 NE 2nd Ave.
Miami Shores, FL 33161

Taught graduate level Biomechanics and conducted concurrent laboratories in the Exercise Science Program at the St. Petersburg campus.

2003-2005  Allied Health Instructor
Southwest Florida College
1685 Medical Lane
Fort Myers, FL 33907

Taught online and on-campus classes in Anatomy & Physiology, Medical Law and Ethics, Pharmacology, and Medical Terminology to students in the Surgical Technology, Medical Assistant and Pharmacy Technician Programs.

2003-2004  Teacher
Gateway Charter School
12850 Commonwealth Dr.
Fort Myers, FL 33913

Prepared and conducted General Science lectures and labs for 6th, 7th and 8th grade students. Established guidelines for academic success, including guidance and support of acceptable attitudes and behaviors.

2001-2003  Community Ambassador
White Course Graduate Housing
The Pennsylvania State University

Planned and administered social and educational community programs for Penn State graduate students with the goal of cultivating active resident involvement. Served on the University Apartments Community Council and facilitated communication between the University Administration and students.
2001-2003 Teaching Assistant
Department of Kinesiology
The Pennsylvania State University

Prepared undergraduate level Kinesiology courses at the University Park campus and conducted research in Biomechanics at the Center for Locomotion Studies (CELOS). This required maintaining course websites, managing laboratories, and lecturing on human physiology, biomechanics, health and fitness. Co-authored a laboratory manual for Kinesiology 180, "Foundations of Kinesiology," a new course exploring the multidisciplinary field of kinesiology through active learning, team-based problem solving, and laboratory activities.

1994 to 2000 Program Director
Leech Lake Band of Ojibwe
Cass Lake, MN

Helped establish policies and procedures for diabetic foot care provided to more than 78,000 Native Americans on 33 reservations. Coordinated Tribal and Federal health programs, administered Federal, State and private funds, initiated research projects, developed health policy and procedures, documented care and educational services, interpreted diagnostic exams, supervised staff, and managed the entire foot care program budget. Compiled epidemiological reports and published them in the form of training manuals and educational packets to share with administrators and clinicians on a nationwide basis. Taught at the Leech Lake Tribal College, trained other allied health employees, and supervised the operations of an orthotic and prosthetic laboratory.

1996 to 2000 Clinic Director
Ah-Gwah-Ching Mental Health Center
Walker, MN

Provided comprehensive and conscientious podiatric medical services to meet the needs of frail and elderly patients. Cultivated and maintained a positive rapport with a wide variety of health care professionals.

1985 to 1993 Clinic Owner/Director
915 Electric Avenue
Seal Beach, CA

Provided daily podiatric care while managing the entire financial and administrative functions of a multi-specialty clinic. Initiated and maintained good relationships with a wide variety of professionals in various health care and business settings.

1986 to 1987 Technical Writer/Editor
Quest Publishing Company
Brea, CA

Researched and wrote scientific articles for the *Journal of Clinical Engineering*, a quarterly journal for hospital clinical engineers and biomedical equipment technicians.
EDUCATION

2006  Doctoral Candidate
      Computing Technology in Education
      Nova Southeastern University

2003  Doctoral Candidate
      Philosophy of Sport
      The Pennsylvania State University
      University Park, Pennsylvania

2002  M.S. Kinesiology
      The Pennsylvania State University
      University Park, Pennsylvania

1984  D.P.M. Doctorate in Podiatric Medicine and Surgery
      California College of Podiatric Medicine
      San Francisco, California

1982  B.S. General Science
      California College of Podiatric Medicine
      San Francisco, California

1979  B.A. in Biophysics
      University of California
      Berkeley, California

TRAINING/CERTIFICATION

1984-2006  Continuing education and coursework in clinical
            and surgical podiatric medicine (including CME in
            HIV/AIDS; Antibiotic Prophylaxis; Diabetes;
            Peripheral Arterial Disease; Deep Venous Thrombosis;
            Differentiating Joint Disorders; and Wound Care).

2006  Professional Grant Writing and Research, ICI, 2006

2006  Florida Bioethics Network Spring Conference

2005-2006  Monthly Seminar Attendance
            Center for Teaching and Learning
            Nova Southeastern University

2005  Medical Intensive
      Designing "Out of the Box" Health Policy
      Gesundheit Institute
      Urbana, Illinois

2005  Certification in the Protection of Human Research
      Subjects (CITI)

2005  Third International Vein Congress: In-Office
      Techniques, Miami, FL. ACCCME continuing medical
      education for physicians.
2005
Elluminate online training workshop. NSU technology Training services.

2005
WebCT Updating Your Course web course development workshop. NSU technology training services.

2005
WebCT Evaluation Tools Quizzes web course development workshop. NSU technology training services.

2004-2005
Distance Education Professional Development, WebCT certificate. SWFC technology training services.

2003
Biology 6-12 Teaching Certification Eligibility Florida Department of Education

2003
Certification in College Teaching Center for Excellence in Learning & Teaching The Pennsylvania State University University Park, Pennsylvania

2002-03
Teaching with Technology Workshops Teaching Assistant Certification Program The Pennsylvania State University University Park, Pennsylvania

2001
Chemical Storage and Waste Management Certification Regulatory Affairs The Pennsylvania State University

2001
Cadaver Testing Area Protocol Center for Locomotion Studies Laboratory The Pennsylvania State University University Park, Pennsylvania

2001
Human Subjects Research Basic Training Penn State Regulatory Affairs University Park, Pennsylvania

LICENSURE
1985-2002

SKILLS
Computer
Course Management Systems (Angel, Cyberclass, and WebCT), Gait Lab (Novel, Vicon, Kistler), MS Word, Excel, PowerPoint, Premiere 6.0, Photoshop, MATLAB, LabView, and Minitab.

Administrative
Managed the business operations of a multispecialty clinic; directed federal, state and tribal public
health programs; serve on admissions and professional review committees.

**PAPERS/PUBLICATIONS/PRESENTATIONS**

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Details</th>
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<tbody>
<tr>
<td>2006</td>
<td>&quot;Modeling Professionalism in the Online Environment&quot;</td>
<td>HPD Faculty Research Development Committee</td>
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<tr>
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<td>Nova Southeastern University</td>
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<tr>
<td>2006</td>
<td>Ethical Practices in Medical Advertising</td>
<td>Presentation</td>
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<tr>
<td></td>
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<td>Bioethics and Health Law Consortium of South Florida</td>
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<td>Nova Southeastern University</td>
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<td>2005</td>
<td>Diabetic Foot Complications</td>
<td>Presentation at the Designing Lifestyles Group Sessions</td>
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<td>Sponsored by an NSU grant to provide community health education</td>
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<td>2005</td>
<td>Medical Math</td>
<td>Refresher course for allied health care students</td>
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<td>Student Learning Center</td>
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<td>Southwest Florida College</td>
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<tr>
<td>2005</td>
<td>Gait Analysis in the 19th Century: Bringing Motion to Light</td>
<td>Master’s Thesis at The Pennsylvania State University</td>
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<td>2002</td>
<td>Predicting Plantar Pressures Using Video Thermography</td>
<td>Research Proposal</td>
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<tr>
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<td>Center for Locomotion Studies</td>
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<tr>
<td></td>
<td></td>
<td>The Pennsylvania State University</td>
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<tr>
<td>2001</td>
<td>The Role of Plantar Cutaneous Mechanoreceptors in the Control of Stair Descent</td>
<td>Experimental Methods Research Project</td>
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<td>Center for Locomotion Studies</td>
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<td></td>
<td></td>
<td>The Pennsylvania State University</td>
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<tr>
<td>2003</td>
<td>And the Weird Was Made Flesh and Dwelt Among Us</td>
<td>Proposal for dissertation on the phenomenology of congenital hand anomalies</td>
</tr>
<tr>
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<td></td>
<td>Department of Kinesiology</td>
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<td>The Pennsylvania State University</td>
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<td>2003</td>
<td>Learning to Walk: Walking to Learn</td>
<td>Philosophical research paper using Thoreau’s essay &quot;Walking&quot; as a template for personal and social transformation</td>
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<tr>
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<tr>
<td></td>
<td></td>
<td>The Pennsylvania State University</td>
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<tr>
<td>2003</td>
<td>Foundations of Kinesiology</td>
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</table>
Laboratory Manual for Kinesiology 180, a brand new core course for kinesiology majors (Fall 2003) 
Department of Kinesiology 
The Pennsylvania State University 

2001 
The Charcot Foot: A Consequence of Microdamage Accumulation? 
Graduate Forum Paper/Presentation 
Center for Locomotion Studies 
The Pennsylvania State University 

PROFESSIONAL MEMBERSHIPS/AWARDS 

2006 
2nd Place Award for NSU "Two Shorts Competition" 
"Modeling Professionalism in the Online Environment" 
Awarded by HPD Faculty Research Development Committee 
Nova Southeastern University 

2005-2006 
Representative 
Health Science Program 
College Evaluation Committee 
Health Professions Division 
Nova Southeastern University 

2005-2006 
Member 
Admissions Committee 
Vascular Sonography 
Nova Southeastern University 

2005-2006 
Member 
Bioethics and Health Law Consortium of South Florida 
Monthly academic/professional meetings to discuss bioethical and legal issues related to the health care system. 

2006 
Emcee 
7th Annual Student Life Achievement Awards 
Nova Southeastern University 

2006 
Coach and Moderator for HPD 2nd Annual Ethics Bowl 
Nova Southeastern University 

2005 
Judge & Member of Ethics Bowl Committee 
Planning & organization of the 1st Annual Ethics Bowl 
(serving as judge 10/8/05) and sponsor for Southeast Regional Ethics Bowl Competition (11/5/05). 
Nova Southeastern University 

2005 
Best Online Ethics Essay 
Faculty Entry 
Nova Southeastern University