

School of Health and Rehabilitation Sciences  
Doctor of Philosophy Program: Annual Progress Report for AY2013-2014  
**Part 1: Brief Summary**

Student's name \_\_\_\_\_

**Brief Summary of Goals Accomplished During this Academic Year**

**Instructions: Give a brief summary of your academic work/achievements over the 2013-14 academic year**

**Brief Summary of Goals/Plan for next Year: 2014-2015**

**Instructions: In collaboration with your Academic Advisor, determine and summarize your major goals for academic year 2014-15. Some goals will be further specified in Part 2**

\_\_\_\_\_  
Date  
Doctoral Student

\_\_\_\_\_  
Date  
Academic Advisor

**REMINDERS**

- **If you have completed all PhD coursework AND have taken 18 credits of HRS 3001 Doctoral Dissertation, you should enroll in FTDI 0000**
- **If you are enrolled in HRS 3001; have you taken the ETD workshop? Have you picked up the ETD packet from Debby Keelan?**

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**Part 2: Goals & Outcomes**

Student's name: \_\_\_\_\_

Academic Advisors Name: \_\_\_\_\_

Instructions: This section provides the opportunity for you to set goals regarding research, publications, presentations, and professional development. Using research as an example, for this academic year, you might set the goal to "Initiate dissertation study" Over the academic year, you might plan to take 5 steps as outlined below. **The Achieved Outcome will be recorded at the end of the 2014-15 academic year (April – if you do not enroll Summer Session).**

<b>1. Research Accomplishments</b>		
Goal: EXAMPLE	<b>Initiate dissertation study</b>	Timeline
Steps	<b>Obtain IRB approval Establish study procedures Develop electronic and paper record systems Develop recruitment strategy Complete training in assessment protocol</b>	<b>October 2013 October 2013 November 2013 December 2013 December 2013</b>
Expected Outcome	<b>Recruit 20 of 40 participants and have 20 participants complete entire protocol</b>	<b>April 2014 ~5 participants per month</b>
Achieved Outcome	<b>Recruited 16 of 20 anticipated participants; Higher than expected refusal rate; To increase referral rate will attend all relevant clinics and talk with potential participants personally following approval obtained by healthcare provider.</b>	
Goal #1		
Steps		
Expected Outcomes		
Achieved Outcomes		
Goal #2		
Steps		
Expected Outcomes		
Achieved Outcomes		

<b>2. Publication Record</b>		
Goal: EXAMPLE	<b>Submit manuscript for peer-reviewed publication</b>	Timeline
Steps	<b>Analyze pilot PASS data Write up pilot study for publication Obtain co-author approvals</b>	<b>9/12 Submit manuscript 1/13</b>
Expected Outcomes	<b>PASS manuscript accepted for publication</b>	<b>3/13</b>
Achieved Outcomes	<b>Accepted by Archives of Physical Medicine and Rehabilitation</b>	<b>To be published 5/13</b>
Goal #1		
Steps		
Expected Outcomes		
Achieved Outcomes		
Goal #2		
Steps		
Expected Outcomes		
Achieved Outcomes		

<b>3. Presentation Experience</b>		
Goal: EXAMPLE	<b>Give scientific presentations/posters within and outside of the University</b>	Timeline
Steps	<b>Submit abstracts to local and national scientific meetings; Present poster or paper;</b>	<b>Ongoing Poster submitted for IR day 5/13</b>
Expected Outcome	<b>Dissemination of PASS pilot study results</b>	<b>Present 6/10/13</b>
Achieved Outcome	<b>Poster presented at IR day 5/13; accepted for presentation ACRM, October 2013</b>	
Goal #1		Timeline
Steps		
Expected Outcomes		
Achieved Outcomes		

Goal #2		Timeline
Steps		
Expected Outcomes		
Achieved Outcomes		

<b>4. Professional Development</b>		
Goal: EXAMPLE	<b>Socialize to role in academic research</b>	Timeline
Steps	<b>Attend workshops offered by the University as appropriate; Attend faculty meetings; Engage in educational learning laboratory experiences</b>	<b>Ongoing</b>
Expected Outcomes	<b>Improved understanding of academic research roles</b>	<b>Ongoing</b>
Achieved Outcome	<b>Attended Ramp to K and Women in Science; Attended ARHP webinar on mentoring</b>	
Goal #1		Timeline
Steps		
Expected Outcomes		
Achieved Outcomes		
Goal #2		
Steps		
Expected Outcomes		
Achieved Outcomes		

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**Part 3: Cumulative Summary of Scholarly Achievements & Productivity**

Student's name \_\_\_\_\_

**Publications: Give complete citations under the appropriate category**

- *Peer-reviewed Publications:*
- *Books, Chapters, Monographs:*
- *Other Publications:*

**Presentations: Give complete citations under the appropriate**

- *Invited Presentations:*
- *Peer-reviewed Presentations:*
- *Other Presentations:*

**Grants and Other Funding;**

Agency/Number	Title	Role	Amount
SHRS Fund; #6	Older Adults Use of Assistive Technology	Data collector	\$1,000

**Patents;**

**Research Awards and Honors**

Title of Award/Awarding Association

**Teaching**

- *Classroom and Group Instruction (courses)*

Course Number: Title and Credit Hours	Student Enrollment; Term	Role(s) in Course, Number of hours for each role (e.g., instructor, lab assistant)	Faculty Mentor
HRS1010, Intro to Rehab Science (3 credits)	n = 50, Fall 2012	Instructor, taught module on epidemiology of disability (12 hours)	Dr. M. Mouse