2012-13 Annual Student Evaluation and Mentoring Plan

For Research Doctoral Students (PhD and EdD only)

Evaluation Period: 2012-13 Academic Year

Please Provide Typewritten Responses only

Submission Deadline: May 30, 2013

1. Doctoral Student Information (completed by the student)

Ramona Perez	1043632	Physics	•
Name	Panther ID	Doctoral Pro	gram
rvale006@fiu.edu	109	3.78	Fall 2008
E-mail	Total Doctoral Credits Completed	Cumulative Graduate GPA	Entry Term into Doctoral Program (e.g. Fall 2011)
Werner Boeglin	Physics	boegli	nw@fiu.edu
Major Professor's Name	Department	Email	
Student Status			
Full-time Part-time		Planne	ed Coursework for AY 2013-14:
Date or Expected Date for:	Anticipated Approved		
Approved dissertation committee (D1 Form):			
Advancement to candidacy:			
Research Proposal Approval:			
Dissertation Defense: Fall 2015		Coursework with IN Proposed Term for	
Financial Support		resolution of IN	
your financial support during this evaluation period (check all th	at apply)		
FIU Fellowship: DYF DEA Presidential	Personal F	Resources	
McNair or McKnight Fellowship	Financial A	Aid	
Teaching or Graduate Assistantship	Bank Loan	S	
Research Assistantship	Employee	Waiver	
External Fellowship: Research Assistantship	Other:		
Scholarship and Professional Development			
Presentations: Provide authors (underline presenter), title, meeting, date, and location and			
Publications: Provide authors, date, title, journal, pages, public	shed		
NI/A 2012 2012			

N/A 2012-2013

Awards/Honors/Service/Internships/Professional Development Activities Student Member of AVS Science and Technology Please Provide Typewritten Responses only

2. Goals and Accomplishments (completed by the student)

List your major accomplishments for the evaluation period:

- --Became a doctoral candidate (D1-D3 forms)
- --Contributed to a successful Mechanical Design Review
- --Continued preparations for Summer 2013 data collection
- --Applied for a fellowship
- --Assisted in mentoring undergraduate researchers

Identify performance goals you would like to achieve prior to your next evaluation:

- --Pass the Electrical Design Review
- --Complete noise testing for instrument
- --Install instrument in Summer 2013

--Successfully take data in Summer 2013

Identify specific goals/topics you would like to discuss during your evaluation:

I want to make sure my performance goals and those of my adivsor and dissertation committee do not conflict.

3. Performance Summary and Future Goals (completed by the major professor and committee*)

Student's Performance Summary and Recommendations (This section is for the major professor/committee to make comments relevant to the student's evaluation).

Ramona has consistently good performance, now she needs to focus on accomplishing her new goals during this critical phase before her data collection.

Identify SMART (Specific, Measurable, Agreed-upon, Results-focused and Timed) goals for student to achieve during the next evaluation period.

SMART goals:

--Complete Spring noise testing at MAST 03/2013

--Complete Spring Electrical Design Review before 05/2013; ensure that it is a succesful review

--Complete installation of instrument at MAST 07/2013

--Complete Summer data collection at MAST 07/2013

Student comments (This section is for the student to provide any additional comments following the evaluation meeting.) I agree with the recommendations and goals from my advisor and Dissertation Committee Members.

* Note: For students who do not have an approved D-1 form on file with UGS, only the graduate program director's or designated advisor's evaluation and signature are required.