Ramona: Support Summary

Below is a table summarizing my support, consisting of 8 TA semesters (2.67 years) and 12 RA semesters (4 years). I will apply to the FIU Dissertation Year Fellowship during the Summer of 2014; if selected to receive the fellowship, it would provide support for the Fall of 2014 and Spring of 2015.

	YEAR 1	YEAR 2		YEAR 3	
TA	Fall 2008	TA	Fall 2009, NSTX Diag	RA	Fall 2010, NSTX Diag
TA	TA Spring 2009		Spring 2010	RA	Spring 2011, NSTX Diag
TA	Summer 2009, NSTX	RA	Summer 2010, NSTX	RA	Summer 2011, NSTX
	Diag		Diag		Diag
YEAR 4		YEAR 5		YEAR 6	
RA	Fall 2011, NSTX Diag	RA	Fall 2012, MAST Diag	RA	Fall 2013, MAST Diag
RA	Spring 2012, MAST Diag	RA	Spring 2013, MAST Diag	TA	Spring 2014, MAST Diag
RA	Summer 2012, MAST	RA	Summer 2013, MAST	RA	Summer 2014, MAST
	Diag		Diag		Diag
YEAR 7					
TA	Fall 2014, MAST Diag,				
	NSTX-U Diag?				
TA	Spring 2015, MAST Diag, NSTX-U Diag?				

Ramona: Project Summary

Below is a table summarizing my involement in FEPP (FIU Experimental Plasma Physics) research projects until I graduate. This does not take into consideration the possibility of a fellowship for my last two semesters.

TIME	PROJECT SUMMARIES
2.34 yrs	NSTX: 1.67 full time yrs (5 RA semesters), 0.67 part time yrs (2 TA semesters)
3.33 yrs	MAST: 2.33 full time yrs (7 RA semesters), 1 part time yrs (3 TA semesters)
yrs?	NSTX-U: ?

Ramona: Graduation Milestones

		YEAR 1						
Research	Summer 2009	NSTX diagnostic programming						
Teaching	Fall 2008	Teaching requirement fulfilled (1 semester minimum)						
J		YEAR 2						
Exams	Summer 2010	Passed Modern Qualifying Exam						
Research	Fall 2009	NSTX diagnostic programming, bench testing						
	Summer 2010	NSTX diagnostic design						
		YEAR 3						
Exams	Summer 2011	Passed Classical Qualifying Exam						
Research	Fall 2010	NSTX diagnostic design						
	Spring 2011	NSTX diagnostic design (successful Preliminary Design Review and Fi-						
		nal Design Review)						
	Summer 2011	NSTX diagnostic fabrication						
YEAR 4								
Coursework	Fall 2011	Coursework requirements fulfilled						
Forms Summer 2012 D1 Approved								
Research	Fall 2011	NSTX diagnostic finish fabrication						
	Spring 2012	MAST diagnostic preparations and testing						
	Summer 2012	MAST diagnostic design (successful Mechanical Design Review)						
		YEAR 5						
Dissertation	Fall 2012	Written proposal and oral defense of proposal						
Forms	Fall 2012	D2 approved, D3 approved						
	Spring 2013	Annual Student Evaluation						
Research	Fall 2012	MAST diagnostic design and fabrication						
	Spring 2013	MAST diagnostic testing and fabrication						
	Summer 2013	MAST diagnostic installation and data collection (successful Electrical						
Design Review)								
Carriagoniante	Fall 0010	YEAR 6						
Coursework	Fall 2013	Minimum PhD Dissertation Credits Fulfilled						
Dissertation	Spring 2014 Summer 2014	Begin sections of written dissertation draft Continue sections of written dissertation draft						
Forms	Spring 2014	Annual Student Evaluation						
Research	Fall 2013	MAST diagnostic data collection and data analysis						
nesearch	Fall 2013	Plasma physics conference 1						
	Spring 2014	Work with theoretical modeling data (comparison to experimental data)						
	Summer 2014	Major push for systematic processing of raw MAST diagnostic data						
	Odminici 2014	Plasma physics conference 2, invited conference proceeding						
YEAR 7								
Dissertation Fall 2014 Complete written dissertation draft								
		Begin dissertation draft corrections/ further development with advisor						
		feedback						
	Spring 2015	Written dissertation (next to final) draft approved no later than 03/07/15						
		Oral defense of dissertation announcement no later than 03/07/15						
		Oral defense of dissertation completed no later than 03/28/15						
Forms	Spring 2015	Dissertation committee and advisor give final approval for dissertation						
		no later than 04/10/15						
		Submit final ETD no later than 04/18/15						
Research	Fall 2014	Work on creating particle emission profiles						
		Experimental work related to MAST detector signals in data						
	Spring 2015	Experimental work related to MAST detector signals in data						
		Any necessary work to complete dissertation						
		Check that work is documented, organized, and standard operating pro-						
		Leadures are in order to tacilitate a smooth transitiion for the next gradu-						
		cedures are in order to facilitate a smooth transitiion for the next graduate researcher						