Rotation MFM		Summer Quarter			Fall Quarter			Winter Quarter			Spring Quarter		
Clinical Cli	Year 1	July	August	September	October	November	December	January	February	March	April	May	June
Courses OBG 6875 Maternal Fetal Medicine 1 OBG 5804 Intro to Mat Fetal Med 1 Receive Acceptance into MGS Masters OBG 5804 Intro to Mat Fetal Med 2 Workshop – Write Winning Grants Take On-Line 'Fundamentals of Clinical and Translational Science' Course which was previously 'Intro to Clinical Research CTSC 5000' OBG 5804 Intro to Mat Fetal Med 2 Workshop – Write Winning Grants Take On-Line 'Fundamentals of Clinical and Translational Science' Course which was previously 'Intro to Clinical Research CTSC 5000' Note: If miss 3/1 CCaTS Prog App Deadline, have to wait until 9/1 to submit CCaTS Prog Protocol Thesis Advisory Committee Approval Form, and Protocol by 5/1 OBG 6840 Research in ObGyn 1 OBG 6840 Research in ObGyn 1 OBG 5804 Intro to Mat Fetal Med 3 ANAT 8000 Pelvic Anatomy Course-Elective Workshop – Writing for Biomedical Publications Note: If miss 3/1 CCaTS Prog App Deadline, have to wait until 9/1 to submit CCaTS Prog	Rotation						Research	Research	Research	ICU	Research	Research	Research
		OBG 6875 Maternal Fetal Medicine ₁ OBG 5804 Intro to Mat Fetal Med ₁			OBG 5804 Intro to Mat Fetal Med 2 Workshop – Write Winning Grants Take On-Line 'Fundamentals of Clinical and Translational Science' Course which was previously 'Intro to Clinical Research CTSC			OBG 6875 Ma OBG 5804 Int ANAT 8000 P Workshop – W Publications Note: If miss 3 have to wait un	aternal Fetal More to Mat Fetal elvic Anatomy Cariting for Biomes 8/1 CCaTS Prog	edicine 3 Med 3 Course-Elective edical App Deadline,	Thesis Advisory Committee Approval Form, and Protocol by 5/1 OBG 6840 Research in ObGyn 1 OBG 5804 Intro to Mat Fetal Med 4 Receive Acceptance into CCaTS Certificate Program Receive MGS Approval of MTAC and		

	Summer Quarter			Fall Quarter			Winter Quarter			Spring Quarter			
Year 2	July	August	September	October	November	December	January	February	March	April	May	June	
Rotation	Research	Research	Genetics	Research	Research	Research	Research	L&D-2 Wks MFM-2 Wks Clinical	Elective	MFM Clinical	L&D-2 Wks MFM-2 Wks Clinical	MFM Clinical	
Graduate	OBG 6840 Research in ObGyn ₂			OBG 6840 Research in ObGyn 3			OBG 6875 Maternal Fetal Medicine 4			OBG 6875 Maternal Fetal Medicine 5			
Courses		CTSC 5300 Intro to Clinical Epi.			CTSC 5010 Clin Res Proposal Dev.			Winter Quarter Electives (if any)			Spring Quarter Electives (if any)		
	CTSC 5310 C	CTSC 5310 Clinical Epi II			CTSC 5610 Introductory Stats II								
	CTSC 5600 Statistics in Clinical Res			Fall Quarter Electives (if any)			Meet with MTAC every 6 months-						
	CTSC 5601 Utilizing Stats in Res						Submit CCaTS MTAC Report Form						
	CORE 6000 R	CORE 6000 Resp Conduct of Res			Note: Must be accepted into CCaTS Prog								
	Meet with MT	Meet with MTAC every 6 months-			before able to take this course								
	Submit CCaTS MTAC Progress Report Form												

	Summer Quarter			Fall Quarter				Winter Quarter	ţ.	Spring Quarter		
Year 3	July	August	September	October	November	December	January	February	March	April	May	June
Rotation	MFM Clinical	Research	Research	Research	Elective	MFM Clinical	MFM Clinical	MFM-2 Wks Clinical L&D-2 Wks	MFM Clinical	Research	MFM-2 Wks Clinical L&D-2 Wks	Research
Graduate Courses	OBG 6840 Research in ObGyn 4 Meet with MTAC every 6 months- Submit CCaTS MTAC Progress Report Form *Schedule written exam with GPD/MGS Complete/Pass Masters Written Exam*			Submit Verification Thesis Ready to Defend Form Schedule Oral Thesis Defense with MTAC/MGS Complete/Pass Masters Oral Thesis Defense			Complete changes to Thesis required following Oral Thesis Defense Submit Verification of Thesis Changes Form Submit Masters Thesis for binding All MGS requirements must be completed by 3/8			Participate in MGS Graduation Ceremony in May if desired and all requirements met by 3/8		

Rev 10-18-16 MASTER'S PROGRAM: (CLINICAL=12 MONTHS; RESEARCH=17 MONTHS; ELECTIVES=2)