

**Georgia College School of Nursing Master of Science in Nursing
Nurse Midwifery – Post Masters Certificate
Full-Time Program of Study—6 Semesters**

By typing my name in this highlighted section, I agree that: <ul style="list-style-type: none"> • This serves as my electronic signature for my program of study (POS). • I have reviewed and understand my POS and agree to follow it. • If a change is needed, I am also agreeing to contact my advisor for a revised POS. 	Student Signature: Date:
---	---

Course Number and Title		Contact Hours Clinical Hours	Semester/ Year If content previously covered at another University, indicate where, when, corresponding course number & grade earned.
YEAR ONE			
Semester 1 (Summer)			
NRSG 5500	Perspectives of Advanced Nursing Practice	2-0-2	Summer
NRSG 5600	Healthcare Research & Statistical Analysis	Not required for Post MSN	
Semester 2 (Fall)			
NRSG 5480/L	Advanced Nursing Assessment/Lab	2-3-3 45 hours	Fall
NRSG 6300	Advanced Physiology & Pathophysiology	3-0-3	Fall
NRSG 6410	Nursing Theory: Principles & Applications	Not required for Post MSN	
Semester 3 (Spring)			
NRSG 7300/L	Women’s Health I (Midwifery section)	2-9-5 135 hours	Spring
NRSG 5800	Applied Pharmacology	3-0-3	Spring
NRSG 6110	Ensuring Healthcare Safety and Quality	Not required for Post MSN	
YEAR TWO			
Semester 4 (Summer)			
NRSG 7310/L	Women’s Health II (Midwifery Section)	2-9-5 135 hours	Summer
NRSG 7320	Unique Women’s Health Issues	1-0-1	Summer
Semester 5 (Fall)			
NRSG 7330/L	Midwifery Primary and Postpartum Care	2-9-5 135 hours	Fall
NRSG 7340/L	Midwifery Intrapartum and Newborn Care	2-9-5 135 Hours	Fall

*NOTE: (2-4-3) following the course title indicates 2 hours lecture, 4 hours laboratory, and 3 hours credit.

**Georgia College School of Nursing Master of Science in Nursing
Nurse Midwifery – Post Masters Certificate
Full-Time Program of Study—6 Semesters**

Semester 6 (Spring)			
NRSG 7500/L	Midwifery Practicum	1-15-6 225 hours	Spring
TOTAL HOURS		38 credit hours	810 clinical hours

*NOTE: (2-4-3) following the course title indicates
2 hours lecture, 4 hours laboratory, and 3 hours credit.