## **TROY UNIVERSITY**

## MSN: HEALTHCARE INFORMATICS AND NURSING LEADERSHIP

Graduate Degree Plan and Progress Record

-	
37 Semester-Ho	ur Program

Name: [			Student ID#:		Cam	pus:					
Address	:				E	mail:					
DEGREE	REQUIREM	MENTS:				·					
	al transcript(s			6. Overall (	GPA of 3.0	)					
2. Unconditional Admission			7. Completi better	7. Completion of NSG 6691: Research Methodology with a "B" or							
3. 34 semester hours of credit minimum				8. All credit earned within 5 years of graduation							
4. Meet residency requirements			9. Successfu	Successful completion of Comprehensive Examination/Thesis							
	ore than 6 ser	10. Intent to Graduate filed									
REQUIRED CORE COURSES: (7 Semester Hours)											
COU	RSE NO	TITLE			HRS	GRA	DE	TERM/YR	TRANSFER CR	DIT	
NSC	G 6604	Theories in Nursing			2						
NSC	G 6605	Healthcare Economics			2						
NSC	G 6660	Foundations of Advanced Nursing Prac	tice		3						
RESEAR	<b>CH: (</b> 7 Sem	nester Hours)									
NSC	G 6691	Research and Evidence for Advanced N	lursing Practice		3						
NSC	G 6692	Data Analysis and Interpretation in Qua	antitative Researc	:h	2						
NSC	G 6696	Scholarly Inquiry Practicum I			1						
NSC	G 6697	Scholarly Inquiry Practicum II			1						
Optiona	l: NSG 6695	Thesis									
NURSIN	G SPECIAL	TY: (23 Semester Hours)							1		
	G 6630	Introduction to Nursing Leadership Tec	hnology Practicu	ım	2						
NSC	G 6631	Concepts of Healthcare Informatics and Leadership			3						
NSC	G 6632	Theoretical Foundations of Nursing Informatics and Leaders			3						
NSC	G 6633				3						
NSC	G 6634	Roles in Nursing Leadership and Inform	natics		3						
NSC	NSG 6635 Applied Principles of Leadership and Technology in Health			Ithcare	3						
NSC	NSG 6636 Advanced Nursing Practice Internship I				3						
NSC	G 6637	Advanced Nursing Practice Internship I			3						
								l			
Optiona	<b>l:</b> (1-4 Sem	ester Hours)									
NSC	G 6695	Thesis			3						
						•		•			
TEMS T	O BE DISCU	JSSED:		9. Other							
1. One term limit to have transcript(s) and test scores on file			A direction in G	******	Data			Initiala	$\dashv$		
	2. Temporary, Conditional, Unconditional Admission		Admission Status:  Conditional			Date	:	Initials			
3. Availability of faculty for academic advising											
4. Petition for transfer credit once unconditionally admitted				Unconditional							
<ul><li>5. Class attendance</li><li>6. Drop and Withdrawal procedures; deadlines &amp; consequences</li></ul>				Residency							
7. Petition for Incomplete grade				Test Scores							
8. Student participation in course and program evaluation			Comp	Comps							