UFS Steering Consent Agenda January 20, 2022

## CONSENT ITEMS FROM December 8, 2021\_UGPC CURRICULA PROPOSALS

Document Type	Title	Credit	Recommendation from Steering		
College of Arts & Letters					
Course Change	ENG6009: Principles and Problems of Literary Study	3			
College of Education					
Program Change	Doctorate of Education	N/A			
	College of Engineering				
Program Change	All Graduate degree programs in the College of Engineering and Computer Science – Foreign Credentials	N/A			
Program Change	All Graduate degree programs in the College of Engineering and Computer Science – GRE Waiver	N/A			
	College of Nursing				
Course Change	NGR7124: Theory Guided Models for Advanced Practice Nursing	3			
Course Change	NGR7767: Advanced Practice Nursing Essentials of Practice Management	3			
New Course	NGR7662: Population-Based Healthcare and Health Equity	3			
New Course	NGR7768: The Role of the Doctor of Nursing Practice as Scholar	3			
<u>New Course</u>	NGR7795: Inter-Professional Leadership in Healthcare	3			
<u>New Course</u>	NGR7855: Translation of Evidence for Advanced Practice Nursing	3			
New Course	NGR7876: Caring, Informatics and Technology in Advanced Nursing Practice	3			
<u>New Course</u>	NGR7895: Healthcare System Analysis and Quality Improvement	3			
<u>New Course</u>	NGR7947: Practicum for the Doctor of Nursing Practice	1-3			
New Course	NGR7974: Doctor of Nursing Practice Proposal Development	3			
<u>New Course</u>	NGR7975: Project Implementation, Evaluation and Dissemination	1-3			
Program Change	BSN to DNP	N/A			

Program Change	Post MSN DNP	N/A		
College of Science				
New Course	RAT6904: Directed Independent Study	1-3		
Program Change	Ph.D. and MA in Psychology	N/A		

UGC Memorandum to UFS Steering

UFS Steering Action Agenda January 20, 2022

## ACTION ITEMS FROM December 8, 2021 UGPC CURRICULA PROPOSALS

Document Type	Title	Credit	Recommendation from Steering		
College of Engineering					
<u>New Combined</u> Degree Program	BS or BA in Computer Science, Computer Engineering or Electrical Engineering to MS in Information Technology and Management (Adv. Information Technology and CS Data Analytics concentrations)	N/A			
<u>New Combined</u> Degree Program	BS in Data Science and Analytics (Data Science and Engineering concentration) to MS in Data Science and Analytics (DSE concentration) or MS in Information Technology and Management (AIT or CS DA concentrations) or MS in Artificial Intelligence	N/A			
College of Science					
Program Change	Combined BA or BS in Mathematics (WHC) to MS in Applied Mathematics and Statistics	N/A			
Program Change	Combined BS-MS with Major in Applied Mathematics and Statistics	N/A			
Program Change	MS with Major in Applied Mathematics and Statistics	N/A			