

PROGRAM SHEET

Master of Education (MEd) Thesis-Based Adult, Community Higher Education (ACHE)

STUDENT INFORMATION

Student Name:	Student ID#:	
Supervisor:	Program Start Date:	
FACULTY OF GRADUATE STUDIES	Program Start Date: PUATE STUDIES AND RESEARCH (FGPS) REQUIREMENTS Ditizenship Proment Cation students fulfill the FGPS Professional Development (PD) requirement through their program. Carcivities are not required. QUIREMENTS (*24) & THESIS REGISTRATION QUIREMENTS (*34) A 3 Tred Courses (*6) Credits Grade A 3 A 3 A 3 A 3 A 3 A 3 A 3 A	
Ethics & Academic Citizenship		
☐ INT D 710		
Professional Development		
Master of Education students ful Additional PD activities are not re		uirement through their progran
•	•	
Program (EDPS) Required Courses (★ 6)	Credits Grade
■ EDPS 580: Contemporary Issues in Education: Perspective & Practice		★3
☐ EDPS 581: Introduction to Evaluating Educational Research		★3
Specialization Required Courses (★)	6)	Credits Grade
☐ EDPS 521: Adult Learning and Development		★3
☐ EDPS 577: Foundations of Adult	and Higher Education	
General Electives (★12)		
n consultation with your supervisor, select 500)-level and 600-level electives from course offerings wit	
		★3
Thesis Registration (Ongoing)		
Full-time students in thesis-based progra	ms must register in each term (Fall, Winter, Sprir	ig and Summer).
 This will be comprised of course 9 credits of coursework 6 credits of coursework 3 credits of coursework 	work and/or thesis registration: + no thesis registration + THES 903 (★3) + THES 906 (★6)	
 FGPS will automatically add regis 	stration in THES 906 (\star 6) to each thesis-based \circ	
FOR SUPERVISORS		
Degree Requirements at a Glance		
☐ Student completed the ethics and	d academic citizenship training (INT D 710) requ	ired by FGPS.
☐ Student successfully completed	all coursework required by the program.	
☐ Student successfully defend thei	r thesis, in real time, as determined by the exami	ning committee.
Ctudent produced a published/re	poorded thesis commonsurate with the degree he	oing cought