STUDENT PLAN OF STUDY

Course-Based Master's Program in Measurement, Evaluation, and Data Science

NAME:			ID#:	
ADVISOR:		Email:		
The Course-Based Mas	ter's program is o	open to both full-time and pa	rt-time study.	
FGPS required New Stu	dent Orientation	date com	pleted)	
Course-based Mast	ter's students	must complete at least	t 8 three-credit courses,	plus a capping
project:		·	,	
Required Courses				
Course Number and	Title (Credits)		Planned Date	Date Completed
EDPY 500 Intro to D	ata Analysis (3)			
EDPY 501 Intro to R				
EDPY 507 Measurer	ment Theory (3)			
Recommended Elect	ive Courses			
Course Number and	Title (Credits)		Planned Date	Date Completed
EDPY 502 Educational Data Mining				
EDPY 504 Survey De	esign and Imple	mentation		
EDPY 506 Machine	Learning: Theo	ry and Applications		
Additional Program-	Specific Require	ements		
			Planned Date	Date Completed
FGPS Ethics Require	ement (see foot	note)		
EDPY 903 Capping F	Project (3)			
Other details (if app	olicable)			
Transfer Credit (up to to	wo transferable o	courses not credited towards	another degree)	
Course No.	Wt	Title	Year	
1				_
2				_
Date of Initial Planning	- <u>-</u>	Advisor Signature	Student Signature	
Revisions All revisions to the orig	inal plan are to b	e documented on Program R	evision forms.	
Added Courses			Deleted Courses	
				
NOTES				

The personal information requested on this form is collected under the authority of Section 33(c) of the Alberta Freedom of Information and Protection of Privacy Act for the purpose of documenting students' progression through the master's program in school counselling in the Faculty of Education. Questions regarding the collection, use or disposal of this information should be addressed to the Associate Chair Graduate overseeing this Program in the Faculty of Education.

File ref: 380.23a