## PHD Academic POS Information Science Plan of Study Worksheet (6/11/2018 revised)

Date:				
Student Name:				
UID:				
Advisor:				
	CORE REQUIREMENTS - 18 s.h.			
Course #	Course Title	Session	Grade	S.H.
	Introductory (3 s.h.)			
IGPI/CS:5110	Introduction to Informatics (F - 3 s.h.)			
	Programming (3 s.h.)			
CS:3210	Programming Language and Tools: Programming with C++ (FS - 3 s.h.)			
CS:3210	Programming Language and Tools: Programming with Java (FS - 3 s.h.)			
IGPISLIS:6120 (Fall odd years)/CS:4980 (FS) (case-by-case approval for CS:4980)	Text Retrieval (3 s.h.)			
	Data Mining (3 s.h.)			
IGPI/MSCI:4480	Knowledge Discovery (F)			
	Databases (3 s.h.)			
IGPI/SLIS:6100	Database Management (S)			
CS:4400	Database Systems (FS)			
IGPI/MSCI:4220	Advanced Database Management & Big Data (S)			
	Probability and Statistics (3 s.h.)			
IGPI/STAT:3120	Probability and Statistics (FS - 3 s.h.)			
IGPI/POLI:5001	Introductory Methodology (F - 4 s.h.)			
	ELECTIVES (Ph.D 54 s.h.) (see curriculum)			
Course #	Course Title	Session	Grade	S.H.
	PhD Only			
Course #	Dissertation Coursework	Session	Grade	S.H.

				_
		Subtotal		
		Transfer credit hours: TOTAL HOURS:		
		TOTAL HO	JUKS:	
	Tembers (minimum 5):			
3		 		
4		 		
	Into Program:			
Thesis Title:		 		
Qualifier Exam D	ate:	 		
Comp Exam Date	:	 		
Dissertation Prop	osal Date:			
Final Exam Date:		 		
(F) - Offered Fall O (S)- Offered Spring	•			