NAME:					STUDENT	ID#:				LAST UPDATED:	LAST UPDATED:
DEGREE PLANS:					STUDENT GROUPS:						
Undergraduate Certificates*					MAJOR: MANAGEMENT INFORMATION SYSTEMS					<u>'EMS</u>	
DATA MANAGEMENT					IT ADMINISTRATION						
Course #	Course Name	Grade	Cr	Notes	Course #	Course Name	Grade	Cr	Note		
CORE COURSES	COURSES (12 HRS):					PREREQUISITES:				not holding a baccalaureate degree to advance their education along a focused,	professionally-oriented course of study that can be applied later to a related bachelor
ISQA 3310	Mng the DB Environment				Two semesters	of programming or equivalent w	ork exp	erience a	nd	degree program.	·
ISQA 4200	Info & Data Quality Mgmt				ISQA 3310	Managing the DB Environment -OR	-				
ISQA 4300	Database Administration				IS 201	Data Modeling & DB Systems					
ISQA 4890	Data Warehousing & Mining				CORE COURSES	(12 HRS):				Students are responsible for prerequisite courses.	Students are responsible for prerequisite
ELECTIVE COUR	SES (3 HRS):				ISQA 3400	IT Infrastructure				Last update: March 2024	Last update: March 2024
ISQA 4380	Distrib Techs and Systems				IS 213 (UiA)**	Open Source Systems Administration	& System	s Develop	ment -OR-	Advising worksheet corresponds to the 2024-2025 UNO Catalog.	Advising worksheet corresponds to the 2024-20
ISQA 4730	Decision Support Systems				CYBR 2600	Systems Administration				All courses must be C- or higher	All courses must be C- or higher
					IS 309 (UiA)**	Adv DB Systems -OR-					
					ISQA 4300	Database Administration					
Remaining:	15	Compl:	0		ISQA 4380	Distributed Technologies					
						12		0			
	SYSTEMS DEVELOP	MENT									
Course #	Course Name	Grade	Cr	Notes		Information Technology (IT) Ad			-		
CORE COURSES (15 HRS):					students who a						
ISQA 3310	Mng the DB Environment				, ,	nizations and is offered in partne), a sister university to UNO. The			•	· ·	
ISQA 3900	Web Application Development					t scheduled as ISQA 4000 course		-			
ISQA 3910	Intro to Project Mgmt				spring semester	rs: IS 212 & IS 309					
ISQA 4110	Info Systems Analysis										
ISQA 4120	Sys Design & Implement										
Remaining:	15	Compl:	0	-							

