

J Term: January 4 - January 25  
 Full Term: January 31 - May 17

**Spring 2021  
 Course Schedule  
 ALL Graduate Only**

Term 1: January 31 - March 18  
 Term 2: March 28 - May 17

START DATE	END DATE	CS PREFIX NAME	COURSE TITLE	DELIVERY METHOD	WEEKDAYS	START TIME	END TIME	LOCATION	ROOM	REQ. MET	FACULTY1_NAME	FACULTY2_NAME
<b>TERM 1</b>												
31-Jan-22	18-Mar-22	ED.520.G219	Teacher Leadership	ONLI	W	6:00PM	9:50PM	ONLI	100		Cain, Christopher	
31-Jan-22	18-Mar-22	ED.538.G219	Int. Masters Thesis	ONLI	W	6:00PM	9:50PM	ONLI	100		Ramsey, Christiaan	
31-Jan-22	18-Mar-22	MGT.532.G219	Strategy and Implementation	ONLI				ONLI	100		Parsons, Donna	
31-Jan-22	18-Mar-22	MGT.540.G216	Internship/Project	INTE							Parsons, Donna	Caudle, Grainger
31-Jan-22	18-Mar-22	MGT.541.G219	Internship Seminar	ONLI				ONLI	100		Parsons, Donna	Caudle, Grainger
31-Jan-22	18-Mar-22	MGT.552.G219	Cost and Budgeting Analysis	ONLI				ONLI	100		Slagle, Roger	
<b>TERM 2</b>												
28-Mar-22	17-May-22	ED.540.G319	Read, Write, Think, Learn	ONLI	M	6:00PM	9:50PM	ONLI	100		Cain, Christopher	Stigall, Susan
28-Mar-22	17-May-22	ED.550.G319	Digital Literacies	ONLI	W	6:00PM	9:50PM	ONLI	100		Morton, Bridget	
28-Mar-22	17-May-22	MGT.523.G316	Finance	LEC	Tu Th	9:00AM	10:15AM				Slagle, Roger	
28-Mar-22	17-May-22	MGT.523.G319	Finance	ONLI				ONLI	100			
28-Mar-22	17-May-22	MGT.553.G319	Negotiation and Persuasion	ONLI				ONLI	100			
<b>Full Semester</b>												
31-Jan-22	17-May-22	CJ.501.G119	Adv Res Methods	ONLI				ONLI	100		Lucas, Kweilin T	
31-Jan-22	17-May-22	CJ.503.G119	Statistics	ONLI				ONLI	100		Zurburg, Heather	
31-Jan-22	17-May-22	CJ.504.G119	Administration in CJ	ONLI				ONLI	100		Goforth, Craig	
31-Jan-22	17-May-22	CJ.557.G119	Directed Reading	ONLI				ONLI	100		Zurburg, Heather	
31-Jan-22	17-May-22	CJ.580.G119	Theory and Policy	ONLI				ONLI	100		Lucas, Kweilin T	
31-Jan-22	17-May-22	CJ.600.G119	Thesis	ONLI				ONLI	100		Lucas, Kweilin T	
31-Jan-22	17-May-22	ED.534.G116	Sec Lang & Lit Dev	SEMOL	Tu Th	9:30AM	10:45AM	NASH	300		Morton, Bridget	