

TERM 7 - SPRING 2026 SEMESTER - CLASS of 2027																	
TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY		FRIDAY					
	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #	ROOM	COURSE #	ROOM				
9:00	CIV7620	C	EN-2050	ME7405 CIV7240 ECE7410 ME7104 PROC7141	9:00-10:15	EN-2048 EN-2050 EN-2043 EN-4035 IIC-1033	CIV7620	C	EN-2050	ME7405 CIV7240 ECE7410 ME7104 PROC7141	9:00-10:15	EN-2048 EN-2050 EN-2043 EN-4035 IIC-1033	CIV7620	C	EN-2050		
	ECE7600	T,E	EN-1054	ME7405	M	EN-2048	ECE7600	T,E	EN-1054	ME7405	M	EN-2048	ECE7600	T,E	EN-1054		
	ME7703	M,MT	EN-2048	CIV7240	C	EN-2050	ME7703	M,MT	EN-2048	ECE7410	T,E,M,MT	EN-2043	ME7703	M,MT	EN-2048		
	PROC7077	P	IIC-1033	ECE7410	T,E,M,MT	EN-2043	PROC7077	P	IIC-1033	ME7104	M	EN-4035	PROC7077	P	IIC-1033		
10:00	PROC7021	P	IIC 1033	ONAE7036	N	EN-4029	PROC7021	P	IIC 1033	ONAE7036	N	EN-4029	ECE 8910/ENGI 9880	10:00-11:50	T,E	EN-4035	
	CIV7530	C	EN-2050	10:00-11:15			ECE7210	E	EN-1000	10:00-10:50			10:00-10:50				
	ME7203	M	EN-2048	10:30-11:45			ME7205	M, MT	EN-1054	CIV7530	C	EN-2050	CIV7530	C	EN-2050		
	ONAE7033	N	EN-4029	ECE7210	E	EN-1000	ME7105	M	EN-4035	ME7203	M	EN-2048	ME7203	M	EN-2048		
10:50	CIV7730	C	EN-2050	ME7404	M	EN-2048	CIV7730	C	EN-2050	ME7404	M	EN-2048	CIV7730	C	EN-2050		
	ONAE7046	N	EN-4029	CIV7130	C	EN-2050	ONAE7046	N	EN-4029	CIV7130	C	EN-2050	ONAE7046	N	EN-4029		
	ME7204	M,MT,T,E	EN-1000	ECE7400	T	EN-1000	ME7204	M,MT,T,E	EN-1000	ECE7400	T	EN-1000	ME7204	M,MT,T,E	EN-1000		
	ECE 8910/ENGI 9880	T,E	EN-4035	PROC7291	P,M	EN-2007	PROC7291	P,M	EN-2007	PROC7291	P,M	EN-2007	ME7204	M,MT,T,E	EN-1000		
11:50																	
12:00	ME7603	M,MT	EN-2048	ME7603 TUT	M,MT	EN-2048	ME7603	M,MT	EN-2048	ECE7500	T	EN-1004	ME7603	M,MT	EN-2048		
	CIV7340	C	EN-2050	ECE7500	T	EN-1004	CIV7340	C	EN-2050	ECE7200	T,E,M,MT	EN-1000	CIV7340	C	EN-2050		
	ECE7200	T,E,M,MT	EN-1000	ONAE7002	N	EN-4029	ECE7200	T,E,M,MT	EN-1000	ME7220/ENGI 9981	M,MT,T,E	EN-1000	ECE7200	T,E,M,MT	EN-1000		
	PROC7293	P	IIC-1033	CIV7140	C	EN-2050	PROC7293	P	IIC-1033	ME7220/ENGI 9981	M,MT,T,E	EN-1000	PROC7293	P	IIC-1033		
	ME7220/ENGI 9981	M,MT,T,E	EN-1000	ECE7810/ENGI 9896	E	EN-1002	ME7220/ENGI 9981	M,MT,T,E	EN-1000	ONAE7002	N	EN-4029	ME7220/ENGI 9981	M,MT,T,E	EN-1000		
12:50	ENGI 8910/ENGI 9880	T,E	EN 4035				ONAE 7036 TUT	N	EN-4029	12:00 - 1:50							
										ME7703 (Lab)	M,MT	EN-1001	12:30-1:45				
										ME7404 (Lab)	M	EN-2064	1:00-1:50				
1:00	ONAE7033 TUT	N	EN-4029				ME7203 TUT	M	EN-2048				CIV7340 TUT	C	EN-2050		
	ME7704/ME7705	M,MT	EN-2040										ME7704/ME7705	M,MT	EN-2040		
	CIV 7530 TUT	C	EN-2050										ECE 7500	T	EN-1004		
													ME4501	MT	EN-2048		
1:50				1:00-2:50			CIV7140	1:00-4:00	Lab C	EN-1035							
				ME7603													
				(Lab) M,MT													
				EN-3076													
2:00	CIV7620 TUT	C	EN-2050	2:00-5:00	IIC-1033		ECE7600 TUT	T,E	EN-1000	2:00-2:50	PROC7171	EN-2006	PROC7021	P	IIC-1035	2:00-4:00	
	ME4501	MT	EN-2043	PROC7040	P	IIC-1033	ME4501	MT	EN-2043	2:00-2:50	EN-2006		CIV 7130	C	EN-3076	2:00-2:50	PROC7171
																	EN-2006
	ECE7410	T,E,M,MT	EN-4029	ME7220/ENGI9981	M, MT, T, E	EN-1000											
	ONAE7002	N	EN-4029	ECE7000/7010	E,C	EN-1000											
2:50				ME7203	M	EN-1021											
				CIV7730	Lab C	EN-1026											
3:00				ONAE 7000	N	EN-4029	ECE7500 TUT	T	EN-1004								
	ME7405	M	EN-1034				PROC7021	P	IIC-1035								
	ME7104	M	EN-1020														
	ME7704/ME7705	M,MT	EN-1021	ONAE 7003	N	EN-4029											
	ME4501	MT	EN-1035				ONAE7033	N	EN-1034								
	CIV7530	C	EN-3076				ME7203	M	EN-1021								
3:50							ME7704/ME7705	M,MT	EN-1021								
4:00							ME4501	MT	EN-1035								
4:50							ECE7620	E	EN-2040								
5:00																	
9:00				ME7205 TUT	M, MT	EN-2048	MED 6250	M	TBA								