

TERM 8 - WINTER SEMESTER 2024 - CLASS OF 2024															
TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM
9:00 AM	CIV 8550	C	EN-2050	9:00-10:15			CIV 8550	C	EN-2050	9:00-10:15			CIV 8550	C	EN-2050
	ECE 8210	T,E	EN-2007				ECE 8210	T,E	EN-2007				ECE 8210	T,E	EN-2007
	ECE8420/9877	T	EN-2040	ECE8620/9878	T,E	EN-1054	ECE8420/9877	T	EN-2040	ECE8620/9878	T,E	EN-1054	ECE8420/9877	T	EN-2040
	ME 8606/9982	M	EN-1051	ME 8705	M	EN-2048	ME 8606/9982	M	EN-1051	ME 8705	M	EN-2048	ME 8606/9982	M	EN-1051
	PROC8291/9114	P	EN-2043	ONAE 8034	N	EN-4033	PROC8291/9114	P	EN-2043	ONAE 8034	N	EN-4033	PROC8291/9114	P	EN-2043
9:50 AM															
10:00 AM	CIV8570	C	EN-2050				CIV8570	C	EN-2050				CIV8570	C	EN-2050
	ECE8410/9805	T,E	EN-2040	10:30 - 11:45			ECE8410/9805	T,E	EN-2040	10:30 - 11:45			ECE8410/9805	T,E	EN-2040
	ME 8506/9901	M	EN-1001	CIV 8830	C	EN-2050	ME 8506/9901	M	EN-1001	CIV 8830	C	EN-2050	ME 8506/9901	M	EN-1001
	PROC8292/9118	P	EN-1051	HKR 4703	M,T,E	PE-2001	PROC 8292/9118	P	EN-1051	ONAE 8054	N	EN-4033	PROC 8292/9118	P	EN-1051
	ONAE 8054	N	EN-4033	ME 8304	M	EN-1004	ONAE 8054	N	EN-4033	HKR 4703	M,T,E	PE-2001	ONAE 8054	N	EN-4033
10:50 AM	CIV 8630	C	EN-2050	ME 8407	M	EN-2048	CIV 8630	C	EN-2050	ME 8407	M	EN-2048	CIV 8630	C	EN-2050
	ECE 8610	E,T	EN-2007	PROC8151	P	IIC-1033	ECE 8610	E,T	EN-2007	PROC 8151	P	IIC-1033	ECE 8610	E,T	EN-2007
	ME 8406	M	EN-1000	11:00 - 11:50			ME 8406	M	EN-1000	11:00 - 11:50			ME 8406	M	EN-1000
	ME 8604	M	EN-2048	ONAE8075/9094	N	EN-4033	ME 8604	M	EN-2048	ONAE8075/9094	N	EN-4033	ME 8604	M	EN-2048
	ONAE8075/9094	N	EN-4033	ONAE8075/9094	N	EN-4033	ONAE8075/9094	N	EN-4033	ONAE8075/9094	N	EN-4033	ONAE8075/9094	N	EN-4033
	PROC8276/9120	M,P	EN-1051	PROC8276/9120	M,P	EN-1051	PROC8276/9120	M,P	EN-1051	PROC8276/9120	M,P	EN-1051	PROC8276/9120	M,P	EN-1051
11:00 AM	CIV 8150	C	EN-2050				CIV 8150	C	EN-2050				CIV 8150	C	EN-2050
	ECE8600/9821	T,E	EN-2040	PROC8040			ECE8600/9821	T,E	EN-2040	PROC8040			ECE8600	T,E	EN-2040
	ENGI 8158	N,M,P,C,T,E	EN-1054	CIV 8550 TUT	C	EN-2050	ENGI 8158	N,M,P,C,T,E	EN-1054	CIV 8000	C	EN-2050	ENGI 8158	N,M,P,C,T,E	EN-1054
	ME 8902/9092	M	EN-2007	PROC 8141	P	EN-1052	ME 8902/9092	M	EN-2007	ENGI8152(01,03,05)	M,P,N	EN-2043	ME 8902/9092	M	EN-2007
	PROC 8141	P	EN-1052	PROC 8141	P	EN-1052	PROC 8141	P	EN-1052	PROC 8141	P	EN-1052	PROC 8141	P	EN-1052
12:50 PM	CIV 8150TUT	C	EN-2050	ECE8400/9875	T	EN-1054	ECE8400/9875	T	EN-1054	ENGI8152(02,04)	C,T,E	EN-2040	ECE8400/9875	T	EN-1054
	ECE8400/9875	T	EN-1054	ME 8504/9977	M	EN-4008	ECE8700/9816	E	EN-1001	ENGI8152(02,04)	C,T,E	EN-2040	ME 8504/9977	M	EN-4008
	ME 8504/9977	M	EN-4008	ME 8604 TUT	M	EN-2007	PROC8170/9116	P	C-3033	ENGI8152(02,04)	C,T,E	EN-2040	ME 8604 TUT	M	EN-2048
	ME 8606 TUT	M	EN-1051	ONAE 8074/9096	N	EN-4033	1-2:50 p.m.			ONAE 8074/9096	N	EN-4033	ONAE 8074/9096	N	EN-4033
	ONAE8074/9096	N	EN-4033	ONAE 8074/9096	N	EN-4033	HKR 4703	M, T, E	PE 1008	ONAE 8074/9096	N	EN-4033	ONAE 8074/9096	N	EN-4033
	PROC8170/9116	P	C-3033	PROC 8293	P	IIC-1033	PROC 8293	P	IIC-1033	PROC 8293	P	IIC-1033	PROC8170/9116	P	C-3033
2:00 PM	ECE 8400	T	CSF-2112	ENGI 8158 (TUT)	N,M,P,C,T,E	EN 1052	ME 8106	M	EN-1052	ME 8305/9496	M	EN-2043	ME 8604 TUT	M	EN-2048
	ONAE8000	N	EN-4033	ME 8305/9496	M	EN-2043	2:00-5:00			ME 8305/9496	M	EN-2043	ME 8604 TUT	M	EN-2048
	ME 8705	M	EN-1020	ONAE8000	N	EN-4033	2:00-5:00			ONAE8000	N	EN-4033	PROC 8292	P	EN-2043
2:50 PM	CIV 8000	C	EN-2050	ECE 8000	E	CSF-2102	ECE 8210	T,E	CSF-2102	ONAE 8034	N	EN-1035/4033	PROC 8292	P	EN-2043
				ECE 8010	T	CSF-2102	ECE 8210	T,E	CSF-2102	CIV 8000	C	EN-2050	PROC 8292	P	EN-2043
				ONAE 8074/9096	N	EN-1034	CIV 8150	C	CSF 2112	ECE 8610	E, T	CSF-2102	PROC 8292	P	EN-2043
							ME 8504	M	EN-2064	PROC 8040	P	IIC-1033	PROC 8292	P	EN-2043
										ME 8106	M	EN-1020	ONAE 8075/9094	N	EN 3076
5:00 PM				CIV 8550	C	2050									
6:00 PM	ECE 8410	T,E	CSF-2112												
7:00 PM															
10:00 PM	ENGI 8153	M,T,E	EN 2048												