

Legend: C=Civil, T=Computer, E=Electrical, M=Mechanical, N=Ocean and Naval Architecture, P=Process

Color code: Laboratory Tutorial Change non-ENGI

TERM 5 - 2025 WINTER SEMESTER - CLASS OF 2027															
	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
TIME	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM
9:00 AM	9:00-12:00			9:00-9:50			9:00-12:00			9:00-12:00			9:00-12:00		
	CIV 5320	C	EN-1033	ECE 5300TUT	E,MT	EN-4035	PROC 5071	P	IIC-1028G	CIV 5320	C	EN-1033	CIV 5510	C	EN-1036
	PROC 5001	P	IIC 1028G	ECE 5400TUT	T	EN-1051				PROC 5071	P	IIC-1028G	CIV 5230	C	EN-1033
	CIV 5110	C	EN-1035	9:00-12:00			ME 5103	M	EN-1020	CIV 5510	C	EN-1036	CIV 5230	C	EN-1033
9:50 AM	CIV 5230	C	EN-1033	PROC 5001	P	IIC 1028G	ME 5602	M,MT	EN-1020	ECE 5300	E, MT	CSF-2103	ECE 5000	E	CSF-2103
10:00 AM	ECE 5200	T,E	CSF-3103	ME 5103	M	EN-1020	ME 5201	M	EN-1021C	ECE 5010	T	EN-1051	ECE 5500	T	CSF-2112
	ECE 5000	E	CSF-2103	ME 5602	M,MT	EN-1020				ME 5103	M	EN-1020	ME 5602	M,MT	EN-1020
	ME 5103	M	EN-1020	ME 5201	M	EN-1021C	ECE 5200	T,E	CSF-3103	ME 5201	M	EN-1021C	ME 5201	M	EN-1021C
	ME 5201	M	EN-1021C	ME 5502	M	EN-1035	ME 5502	M	EN-1035	ME 5502	M	EN-1035	ME 5103	M	EN-1020
	ME 5502	M	EN-1035	11:00-12:30			ONAE 5034	N	EN 3076	11:00-12:30			ME 5502	M	EN-1035
10:50 AM	ONAE 5020	N	EN-4034	ONAE 5034	N	EN-4034				ONAE 5034	N	EN-4034	PROC 5002	P	EN-1034
11:00 AM	ECE 5610	MT	EN-2102												
11:50 AM															
12:00 PM				ECE 5200TUT	E,T	EN-2007									
	CIV 5230	C	EN-2056				CIV 5230	C	EN-2056	CIV 5230 TUT	C	EN-2056	CIV 5230	C	EN-2056
	PROC 5002	P	EN-1051	ENGI 4421 TUT	M, P, MT	EN-2043	PROC 5002	P	EN-1051				PROC 5002	P	EN-1051
	ME 5602	M,MT	EN-2048				ME 5602	M,MT	EN-2048				ME 5602	M,MT	EN-2048
	ECE 5700	E	EN-1001				ECE 5700	E	EN-1001				ECE 5700	E	EN-1001
	ECE 5010	T	EN-4035				ECE 5010	T	EN-40345				ECE 5010	T	EN-4035
12:50 PM															
1:00 PM	AMAT3202-001	N		AMAT3202-001	N					AMAT3202-001	N		ME 5103 TUT	M	EN-2048
	ME 5201 TUT	M	EN-2043	1:00-2:15PM						1:00-2:15PM					
	PROC 5002 TU	P	EN-4034	ECE 5610	MT	CSF-2101				ECE 5610	MT	CSF2101			
1:50 PM	ECE 5610 TUT	MT	CSF-2101	CIV 5320	C	EN-2056				CIV 5320	C	EN-2056			
2:00 PM	ONAE 5020	N	EN-4034	ECE 5000	E	EN-1001	ONAE 5020	N	EN-4034	ECE 5000	E	EN-1001	ONAE 5020	N	EN-4034
	CIV 5460	C	EN-2056	ECE 5500	T	EN-1000	CIV 5460	C	EN-2056	ECE 5500	T	EN-1000	CIV 5460	C	EN-2056
	ME 5201	M	EN-2006	ME 5502	M	EN-2048	ME 5201	M	EN-2006	ME 5502	M	EN-2048	ECE 5200	T,E	EN-2007
	ECE 5200	T,E	EN-2007	PROC 5071	P	EN-1004	ECE 5200	T,E	EN-2007	PROC 5071	P	EN-1004	ME 5201	M	EN-2006
	PROC 5001	P	EN-1001				PROC 5001	P	EN-1001				PROC 5001	P	EN-1001
2:50 PM	CIV 6470	MT	EN-4008	2:30-3:45PM			CIV 6470	MT	EN-4008	2:30-3:45PM			CIV 6470	MT	EN-4008
3:00 PM	ECE 5100	T,E	EN-1054	CIV 5510	C	EN-2056	ECE 5100	T,E	EN-1054	CIV 5510	C	EN-2056	ECE 5100	T,E	EN-1054
	ONAE 5022	N	EN-4034	ECE 5400	T	EN-1051	CIV 5110	C	EN-2056	ECE 5400	T	EN-1051	CIV 5110	C	EN-2056
	CIV 5110	C	EN-2056	ECE 5300	E, MT	EN-4035	ONAE 5022	N	EN-4034	ECE 5300	E, MT	EN-4035	ONAE 5022	N	EN-4034
	ENGI 4421	M,P, MT	EN-2006	ME 5103	M	EN-2048	ENGI 4421	M,P, MT	EN-2006	ME 5103	M	EN-2048	ENGI 4421	M, P, MT	EN-2006
3:50 PM															
4:00 PM				CIV5320 TUT	C	EN-2056				5510 TUT	C	EN-2056			
	ONAE 5022TUT	N	EN-4034	ECE 5100 TUT	E,T	EN1054	CIV 5110TUT	C	EN-2056	PROC 5001 TU	P	IIC-1024			
	ECE 5700 TUT	E	EN-1001	ME 5502 TUT	M	EN-2048	ME 5602 TUT	M,MT	EN-2048	4:00-5:15					
				4:00-5:15											
4:50 PM	CIV 5460TUT	C	EN 2056	PROC 5092	P	EN-4035				PROC 5092	P	EN-4035			