

LEGEND: CIV=Civil, ECE=Computer &Electrical T=Computer, E=Electrical, ME=Mechanical, ONAE=ONAE, PROC=Process

Color code:

Laboratory	TUT=Tutorial	Changed
------------	--------------	---------

TERM 4 - SPRING 2025 SEMESTER - CLASS OF 2028															
TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM
		<b>9:00-11:50</b>			<b>9:00-11:50</b>			<b>9:00-11:50</b>			<b>9:00-11:50</b>			<b>9:00-11:50</b>	
<b>9:00</b>	CIV4310	Lab C	EN-1033	ONAE4011	Lab N	EN-1035/4034	CIV4310	Lab C	EN-1033	CIV4310	Lab C	EN-1033	CIV4610	Lab C	C 2247
	CIV4220	Lab C	EN-1026				CIV4220	Lab C	EN-1026	ECE4800	Lab E	CSF3103	CIV4310	Lab C	EN-1033
	ME4402	Lab M	EN-1034	CIV4310	Lab C	EN-1033	ECE4300	Lab T,E	CSF2103	ME4402	Lab M	EN-1034	CIV4220	Lab C	EN-1026
<b>9:50</b>	ME4501	Lab M	EN-1035	ECE4500	Lab T,E	CSF3103	ME4402	Lab M	EN-1034	PROC4061	Lab P	EN-1034	ECE4800	Lab E	CSF3103
<b>10:00</b>				ME4402	Lab M	EN-1034	ME4501	Lab M	EN-1035	ME4501	Lab M	EN-1035	ME4402	Lab M	EN-1034
	ME4601	Lab M	EN-1020	ME4501	Lab M	EN-1035	ME4601	Lab M	EN-1020	ME4601	Lab M	EN-1020	ME4501	Lab M	EN-1035
	ONAE4007	Lab N	EN-1020	ECE4300	Lab T,E	CSF2103	ECE4500	Lab T,E	CSF3103	ONAE4020	Lab N	EN 1035	CIV4610 TUT	TUT	C3046
	ECE 4510	Lab MT	CSF 2103	ME4601	Lab M	EN-1020	PROC4021	LabP	IIC 1024				ME4601	Lab M	EN-1020
<b>10:50</b>							ME4601	LabM	EN-1020					<b>10:00 - 10:50</b>	
							ONAE 4002	Lab N	EN-1020				ECE4110 TUT	T	EN-1051
<b>11:00</b>	ECE4500 TUT	T,E	CSF-5115												
<b>11:50</b>													ECE4400 TUT	T	CSF2112
<b>12:00</b>	AMAT 2260	N	A-1014	PROC4002	P	EN-1051	AMAT 2260	N	A-1014	PROC4002	P	EN-1051	AMAT 2260	N	A-1014
	CIV4450	C	EN -2056	CIV4220	C	EN-2056	CIV4450	C	EN-2056	CIV4220	C	EN-2056	CIV4450	C	EN-2056
	ENGI4430	E,M,P, MT	EN-2006	ME4402 TUT	M	EN-1054	ENGI4430	E,M,P, MT	EN-2006	ONAE4020TUT	N	EN-4034	ENGI4430	E,M,P, MT	EN-2006
	ECE4400	T	CSF 2112	ECE4400	T	CSF 2112				ECE4510 TUT	MT	CSF5115			
<b>12:50</b>				ONAE 4007	N	EN 4034				ECE4400	T	CSF 2112			
<b>1:00</b>	ONAE4011	N	EN-4034	ONAE4011	N	EN-4034				ONAE4011	N	EN-4034	ONAE 4007	N	EN 4034
	ENGI4421	C	EN-2056	ENGI4421	C	EN-2056				ENGI4421	C	EN-2056	CIV4220	C	EN-2056
	ECE4110	T	EN-2043	ECE4110	T	EN-2043				ECE4110	T	EN-2043	ECE4300 TUT	E,T,MT	EN-1054
	PROC4002	P	EN-1051							ECE4800 TUT	E	EN-1051	ME4501 / PROC4061 TUT	M, P	EN-2048
<b>1:50</b>	ME4601	M, MT	EN-2048	ME4601	M, MT	EN-2048				ME4601	M, MT	EN-2048			
				PROC4025	P	EN-4035				PROC4025	P	EN-4035			
<b>2:00</b>	ONAE4020	N	EN-4034		<b>2:00-2:50</b>		ONAE4020	N	EN-4034		<b>2:00-2:50</b>				
	CIV4450 TUT	C	EN-3076	ENGI4430 TUT	E,M,P, MT	EN-2006	ENGI4421 TUT	C	EN-2056	PROC4025 TUT	P	EN-2043	ONAE4020	N	EN-4034
										ME4302 TUT	M, MT	EN-2048	ECE4300	T,E,MT	EN-1054
					<b>2:00-3:15</b>						<b>2:00-3:15</b>				
	ECE4300	P	EN-1054	ONAE 4002	N	EN 4034	ECE4300	T,E,MT	EN-1054	ONAE 4002	N	EN 4034	ME4501/PROC 4061	M, P	EN-2043
<b>2:50</b>	ME4501/PROC 4061	M, P	EN-2043	CIV4610	C	EN-2056	ME4501/PROC 4061	M, P	EN-2043	CIV4610	C	EN-2056	ME4501/PROC 4061	M, P	EN-2043
<b>3:00</b>	ME4601 TUT	M, MT	EN-2048		<b>3:00-3:50</b>						<b>3:00-4:15</b>				
	ONAE4011 TUT	N	EN-4034		<b>3:00-4:15</b>		ONAE 4002 TUT	N	EN 4034		<b>3:00-4:15</b>				
				ME4302	M, MT	EN-2043	ECE4800	E	EN-1000	ME4302	M, MT	EN-2043	ECE4800	E	EN-1000
	ECE4800	E	EN-1000	ECE4600	T,E	EN 2040	CIV4310	C	EN-2056	ECE4600	T,E	EN-2040	CIV4310	C	EN-2056
	CIV4310	C	EN-2056				PROC 4021	P	EN-2006	PROC 4021	P	EN-2006	PROC 4021	P	EN-2006
	PROC 4021	P	EN-2006				ECE 4510	MT	CSF5115	PROC4002TUT	P	IIC-1033	ECE 4510	MT	CSF5115
<b>3:50</b>															
<b>4:00</b>	CIV4310 TUT	C	EN-2056	PROC4025	P	EN-4035	CIV4220 TUT	C	EN-2056						
	ME4402	M	EN-2048	ECE 4600 TUT	T, E	EN2040	ONAE 4007	N	EN 4034	ECE4500	T,E	EN-2040	ME4402	M	EN-2048
<b>4:50</b>		<b>4:30-5:30</b>													
<b>5:00</b>	ECE4500	T,E	EN-2043					<b>4:30-5:30</b>							
<b>5:50</b>															