

LEGEND: C=Civil, T=Computer, E=Electrical, M=Mechanical, N=ONAE, P=Process

Color code: Laboratory Tutorial Changed

TERM 4 - SPRING 2016 SEMESTER - CLASS OF 2019															
TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM	COURSE #		ROOM
9:00	4312	Lab C,M,N	EN-1033	4011	Lab N	EN-1035/4035	4312	Lab C,M,N	EN-1033	4312	Lab C,M,N	EN-1033	4312	Lab C,M,N	EN-1033
	4717	Lab C	EN-2076	4020	Lab N	EN-2007	4717	Lab C	EN-2076	4717	Lab C	EN-2076	4717	Lab C	EN-2076
9:50	4723	Lab C	EN-1033	4312	Lab C,M	EN-1033	4723	Lab C	EN-1033	4841	Lab E	EN-1021C	4723	Lab C	EN-1033
10:00	4901	Lab M,N	EN-1034	4717	Lab C	EN-2076	4854	Lab T,E	EN-1040	4901	Lab M,N	EN-1034	4841	Lab E	EN-1021C
	4961	Lab M	EN-1035	4862	Lab T,E	EN-1040	4901	Lab M,N	EN-1034	4961	P	EN-1020	4901	Lab M,N	EN-1034
	4961	Lab P	EN-1020	4901	Lab M, N	EN-1034	4961	Lab M	EN-1035	4961	Lab M	EN-1035	4961	Lab M	EN-1035
10:50	11:00-11:50			4961	Lab M	EN-1035	4961	P	EN-1020	11:00 - 11:50			4961	P	EN-1020
11:00	4862 TUT	T,E	EN-1054										4424 TUT	T	EN-1003
11:50										4020 TUT	N	EN 1001	11:00 - 11:50		
12:00	AMAT 3260	N		4602	P-Zendeboudi	EN-1051	AMAT 3260	N		4602 TUT	P-Zendeboudi	EN-1051	AMAT 3260	N	
	4425 TUT	C-Dehghani	EN-3000/4035	4723	C-Hawlder	EN-2043				4723	C-Hawlder	EN-2043			
	4430	E,M,P-George	EN-2006	4901 TUT	M,N-Duan	EN-2006	4430	E,M,P-George	EN-2006				4430	E,M,P-George	EN-2006
12:50				4823TUT	T,E-Huang	EN-2007									
1:00	4011	N-Veitch	EN-1051										4011 TUT	N-Veitch	EN-1002
	4421 (001)	C-George	EN-2043	4011	N-Veitch	EN-1051				4011	N-Veitch	EN-1051	4602	P-Zendeboudi	EN-1051
				4421 (001)	C-George	EN-2043				4421 (001)	C-George	EN-2043	4723	C-Hawlder	EN-2043
	4862	T,E-Zhang	EN-2007	4862	T,E-Zhang	EN-2007				4862	T,E-Zhang	EN-2007	4854 TUT	T,E-Quaicoe	EN-1054
	4961(001)	M-Duan	EN-1054	4961(001)	M-Duan	EN-1054				4961(001)	M-Duan	EN-1054	4961(001) TUT	M-Duan	EN-2040
	4961(002 )	P-Hossain	EN-1052	4961(002)	P-Hossain	EN-1052				4961(002)	P-Hossain	EN-1052			
2:00	4020	N-Peng	EN-1051	2:00-2:50			4020	N-Peng	EN-1051	2:00-2:50			4020	N-Peng	EN-1051
				4430 TUT	E,M,P-George	EN-2006				4961(002) TUT	P-Hossain	EN-1052			
	4425	C-Dehghani	EN-2043				4425	C-Dehghani	EN-2043	4932	M-Rolland	EN-2006	4425	C-Dehghani	EN-2043
	4625	P-Fan	EN-2040	2:00-3:15			4625	P-Fan	EN-2040	2:00-3:15			4625	P-Fan	EN-2040
	4854	T,E-Quaicoe	EN-1054	4424	T-Kafaie	EN-1003	4854	T,E-Quaicoe	EN-1054	4424	T-Kafaie	EN-1003	4854	T,E-Quaicoe	EN-1054
2:50	4312(001)	M-Nakhla	EN-2006	4717	C-Khan	EN-2043	4312(001)	M-Nakhla	EN-2006	4717	C-Khan	EN-2043	4312(001)	M-Nakhla	EN-2006
3:00							4621	P-Zhang	EN-1051	3:00-3:50			4621	P-Zhang	EN-1051
	4621	P-Zhang	EN-1051	3:00-4:15						4841 TUT	E-Liang	EN-1052			
	4932	M-Rolland	EN-2006	4901	M,N-Duan	EN-2040	4932	M-Rolland	EN-2006	4901	M,N-Duan	EN-2040	4932	M-Rolland	EN-2006
	4312(002)	C,N-Dhar	EN-2043				4312(002)	C,N-Dhar	EN-2043				4312(002)	C,N-Dhar	EN-2043
	4841	E-Liang	EN-1052				4841	E-Liang	EN-1052				4841	E-Liang	EN-1052
3:50	4892	T-House	EN-1003				4892	T-House	EN-1003				4892	T-House	EN-1003
4:00	4312(001) TUT	M-Nakhla	EN-2040							3:30-4:20			4421 (001) Lab C-George EN-2043 or3000		
	4312 (002) TUT	C,N-Dhar	EN-2043				4723 TUT	C-Hawlder	EN-2043	4602	P-Zendeboudi	EN-4034			
4:50	4823	T,E-Huang	EN-1054	4625 TUT	P-Fan	EN-2043	4823	T,E-Huang	EN-1054				4823	T,E-Huang	EN-1054
5:00															