Total Hours: 36:00

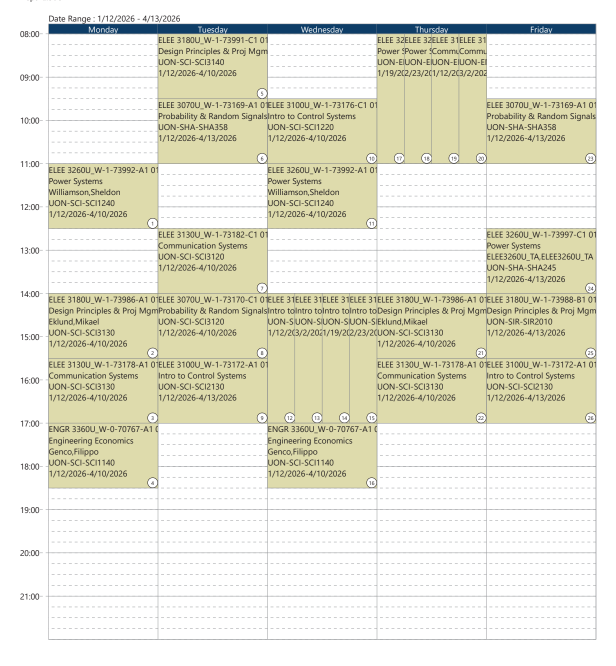
Faculty:UOIT Depart.:50U

	Date Range: 1/12/2026 - 4/13	3/2026								
08:00-	Monday	Tuesday	Wedr	nesday		Thur	sday	Fric	day	
00.00		ELEE 3180U_W-1-73991-C1 01				ELEE 3260U_W-		1		
		Design Principles & Proj Mgm				Power Systems				
	UON-SIR-SIR2010	UON-SCI-SCI3140				ELEE3260U_TA,				
09:00-	1/12/2026-4/10/2026	1/12/2026-4/10/2026				UON-SHA-SHA 1/12/2026-4/10				
	1	6				1/12/2026-4/10	J/2U20 (18			
		ELEE 3070U_W-1-73169-A1 01	ELEE 3100U W	/-1-7317	'6-C1 01			ELEE 3070U_W	-1-73169	9-A1 01
10:00-		Probability & Random Signals	Intro to Contro	ol Systen	ns			Probability & R		
10:00-			UON-SCI-SCI1					UON-SHA-SHA		
		1/12/2026-4/13/2026	1/12/2026-4/1	0/2026				1/12/2026-4/1	3/2026	
11:00-	FLEE 220011 N/ 1 72002 A1 0	7		. 1 7200	11)	EL EE 21EL EE 21	EL EE 24 EL EE 24	IELEE 22ELEE 22	EL EE 22E	(25)
	ELEE 3260U_W-1-73992-A1 01 Power Systems		Power Systems					Power Spower S		
	Williamson,Sheldon		Williamson,Sh					IUON-EIUON-EI		
	UON-SCI-SCI1240		UON-SCI-SCI1					1/12/2(3/2/202		
12:00-	1/12/2026-4/10/2026		1/12/2026-4/1			, , , , , , , , , , , , , , , , , , , ,	., .5, 25, 25, 25	, , , , , , , , , , , , , , , , , , , ,	.,,	., 23, 20
	2		,,	,	12					
		ELEE 3130U_W-1-73182-C1 01	1							
13:00-		Communication Systems								
		UON-SCI-SCI3120								
		1/12/2026-4/10/2026								
						19 20	21 (22	26 (27)	(28)	(29)
14:00-	ELEE 318011 W-1-73986-A1 0	ELEE 3070U W-1-73170-C1 0	ELEE 31ELEE 3	1FI FF 31	FLEE 31				20	(3)
		Probability & Random Signals								
	Eklund, Mikael		UON-S UON-S					1		
15:00-	UON-SCI-SCI3130					UON-SCI-SCI3	130			
15.00	1/12/2026-4/10/2026					1/12/2026-4/10				
	(3)		-				(23			
		ELEE 3100U_W-1-73172-A1 0	1					ELEE 3100U_W		
16:00-	Communication Systems	Intro to Control Systems				Communication		Intro to Contro		S
	UON-SCI-SCI3130 1/12/2026-4/10/2026	UON-SCI-SCI2130 1/12/2026-4/13/2026				UON-SCI-SCI31 1/12/2026-4/10		UON-SCI-SCI2 1/12/2026-4/1		
	1/12/2020-4/10/2020	1/12/2020-4/15/2020				1/12/2020-4/10	0/2020	1/12/2020-4/1	5/2020	
17.00	(4)	10	13 (14	15	16		(24			(30)
17:00-	ENGR 3360U_W-0-70767-A1	1	ENGR 3360U_\	W-0-707	'67-A1 (
	Engineering Economics		Engineering Ed	conomic	S					
	Genco,Filippo		Genco,Filippo							
18:00-	UON-SCI-SCI1140		UON-SCI-SCI1							
	1/12/2026-4/10/2026		1/12/2026-4/1	0/2026	(17)					
	-	1			W					
19:00-										
]		
20:00-										
20.00										
21:00-										
								1		

	Electrical Engineering - Winter Yr 3, Option A						
Type	Course	Course Ref Number (CRN)					
Core	ELEE 3070U Probability and Random Signals	Lec-73169; Tut-73170					
Core	ELEE 3100U Introduction to Control Systems	Lec-73172; Tut-73176; Lab-73173 (w1) or 73174 (w2)					
Core	ELEE 3130U Communication Systems	Lec-73178; Tut-73182; Lab-73179 (w1) or 73180 (w2)					
Core	ELEE 3180U Design Principles and Project Mgmt in Elec. Eng.	Lec-73986; Tut-73991; Lab-73987					
Core	ELEE 3260U Power Systems	Lec-73992; Tut-74251; Lab-73993 (w1) or 73994 (w2)					
Core	ENGR 3360U Engineering Economics	Lec-70767					

Total Hours: 33:00

Faculty:UOIT Depart.:50U



Course	Course Ref Number (CRN)
	Course Rei Number (CRN)
0U Probability and Random Signals	Lec-73169; Tut-73170
0U Introduction to Control Systems	Lec-73172; Tut-73176; Lab-73173 (w1) or 73174 (w2)
0U Communication Systems	Lec-73178; Tut-73182; Lab-73181 (w1)
0U Design Principles and Project Mgmt in Elec. Eng.	Lec-73986; Tut-73991; Lab-73988
0U Power Systems	Lec-73992; Tut-73997; Lab-73995 (w2)
0U Engineering Economics	Lec-70767
0	DU Introduction to Control Systems DU Communication Systems DU Design Principles and Project Mgmt in Elec. Eng. DU Power Systems