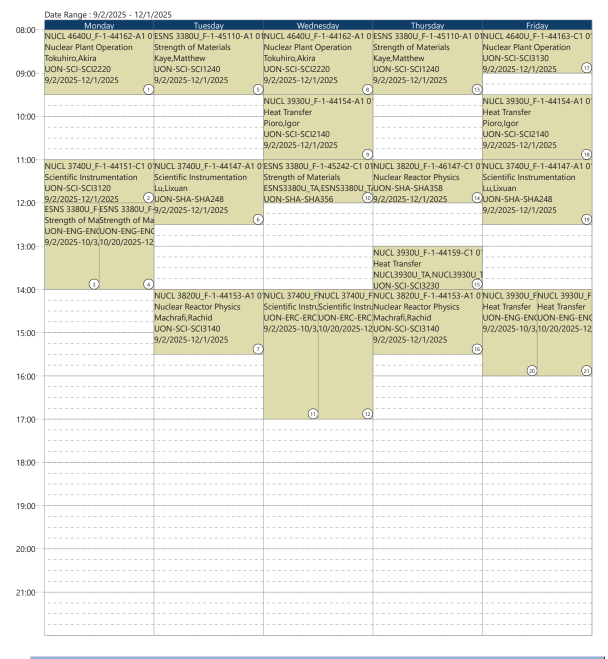
Total Hours: 27:00

Faculty:UOIT Depart.:50U



Nuclear Engineering - Fall Yr 3, Option A				
Туре	Course	Course Ref Number (CRN)		
Core	ESNS 3380U - Strength of Materials	Lec-45110; Tut-45242; Lab-45112 (w1)		
Core	NUCL 3740U - Scientific Instrumentation	Lec-44147; Tut-44151; Lab-44148 (w1)		
Core	NUCL 3820U - Nuclear Reactor Kinetics	Lec-44153; Tut-46147		
Core	NUCL 3930U - Heat Transfer	Lec-44154; Tut-44159; Lab-44156 (w1)		
Core	NUCL 4640U - Nuclear Plant Operation	Lec-44162; Tut-44163		

BENG_NUCL_(Y3)_F_2 - BEng_Nuclear Engineering

Total Hours: 25:00

Faculty:UOIT Depart.:50U

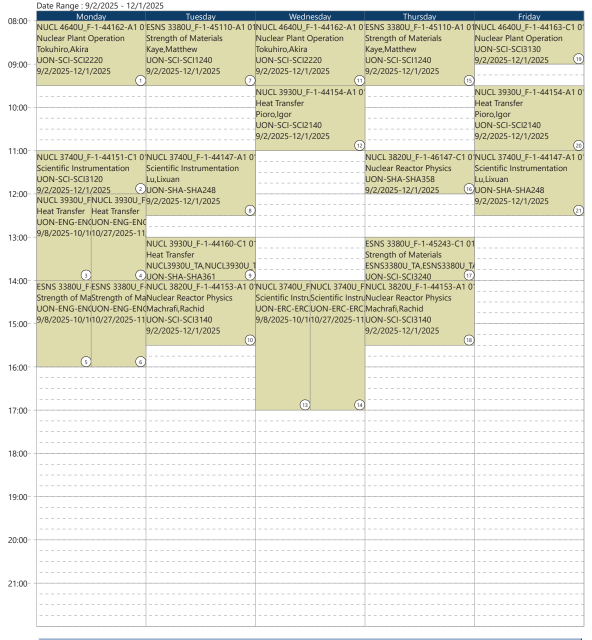
	Date Range : 9/2/2025 - 12/1					
08:00-	Monday	Tuesday		nesday	Thursday	Friday
	_		_			NUCL 4640U_F-1-44163-C1 01
	Nuclear Plant Operation	Strength of Materials	Nuclear Plant (Strength of Materials	Nuclear Plant Operation
	Tokuhiro,Akira	Kaye, Matthew	Tokuhiro, Akira		Kaye, Matthew	UON-SCI-SCI3130
09:00-	UON-SCI-SCI2220	UON-SCI-SCI1240	UON-SCI-SCI2		UON-SCI-SCI1240	9/2/2025-12/1/2025 (19)
	9/2/2025-12/1/2025	9/2/2025-12/1/2025	9/2/2025-12/1	/2025	9/2/2025-12/1/2025	
			NUICL 2020LL	-1-44154-A1 0		NUCL 3930U_F-1-44154-A1 01
			Heat Transfer	-1-44154-A10		Heat Transfer
10:00-			Pioro,Igor			Pioro,Igor
			UON-SCI-SCI2	140		UON-SCI-SCI2140
			9/2/2025-12/1			9/2/2025-12/1/2025
			3/2/2023-12/1	72023		3/2/2023-12/1/2023
11:00-	NUCL 3740U F-1-44151-C1 0	NUCL 3740U F-1-44147-A1 0	NUCL 3NUCL 3	$\overline{}$		NUCL 3740U F-1-44147-A1 0
	Scientific Instrumentation	Scientific Instrumentation	ScientifScientif		Nuclear Reactor Physics	Scientific Instrumentation
	UON-SCI-SCI3120	Lu.Lixuan	UON-EIUON-E		UON-SHA-SHA358	Lu,Lixuan
10.00		UON-SHA-SHA248	9/2/20210/20/2			UON-SHA-SHA248
12:00-	ESNS 3380U_F-ESNS 3380U_F	-9/2/2025-12/1/2025	3,2,202.0,20,	NUCL 3NUCL 3		9/2/2025-12/1/2025
	Strength of MaStrength of Ma			Heat TriHeat Tri		(21)
	UON-ENG-ENCUON-ENG-EN			UON-EIUON-EI		
13:00-	9/8/2025-10/1(10/27/2025-1			9/8/20210/27/2		
13:00		NUCL 3930U_F-1-44160-C1 0	1		ESNS 3380U_F-1-45243-C1 01	
		Heat Transfer			Strength of Materials	
		NUCL3930U_TA,NUCL3930U_	1		ESNS3380U_TA,ESNS3380U_T.	{
14:00-	3 4	UON-SHA-SHA361	11 12		UON-SCI-SCI3240 (17	
14.00		NUCL 3820U_F-1-44153-A1 0	1		NUCL 3820U_F-1-44153-A1 0	1
		Nuclear Reactor Physics			Nuclear Reactor Physics	
		Machrafi,Rachid			Machrafi,Rachid	
15:00-		UON-SCI-SCI3140			UON-SCI-SCI3140	
		9/2/2025-12/1/2025			9/2/2025-12/1/2025	
		8			[18]	
16:00-						
	1					
17:00-						
17:00-						
17:00-						
17:00-						
18:00-						
18:00-						
18:00-						
18:00-						
18:00-						
18:00-						
18:00-						
18:00-						
18:00- 19:00- 20:00-						
18:00- 19:00- 20:00-						
18:00- 19:00- 20:00-						
18:00- 19:00- 20:00-						

Nuclear Engineering - Fall Yr 3, Option B				
Туре	Course	Course Ref Number (CRN)		
Core	ESNS 3380U - Strength of Materials	Lec-45110; Tut-45243; Lab-45113 (w2)		
Core	NUCL 3740U - Scientific Instrumentation	Lec-44147; Tut-44151; Lab-44149 (w1)		
Core	NUCL 3820U - Nuclear Reactor Kinetics	Lec-44153; Tut-46147		
Core	NUCL 3930U - Heat Transfer	Lec-44154; Tut-44160; Lab-44157 (w2)		
Core	NUCL 4640U - Nuclear Plant Operation	Lec-44162; Tut-44163		

BENG_NUCL_(Y3)_F_3 - BEng_Nuclear Engineering

Total Hours: 27:00

Faculty:UOIT Depart.:50U



Nuclear Engineering - Fall Yr 3, Option C			
Type	Course	Course Ref Number (CRN)	
Core	ESNS 3380U - Strength of Materials	Lec-45110; Tut-45243; Lab-46153 (w2)	
Core	NUCL 3740U - Scientific Instrumentation	Lec-44147; Tut-44151; Lab-44150 (w2)	
Core	NUCL 3820U - Nuclear Reactor Kinetics	Lec-44153; Tut-46147	
Core	NUCL 3930U - Heat Transfer	Lec-44154; Tut-44160; Lab-44158 (w2)	
Core	NUCL 4640U - Nuclear Plant Operation	Lec-44162; Tut-44163	