

# BENG\_NUCL\_(Y3)\_F\_A\_1

Schedule from 9/19/2022 to 9/30/2022

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM				NUCL 3930U_F 44155 (LAB) B1 W1	NUCL 3930U_F 44154 (LEC) A1 01
9:00 AM				Weeks: 1	Weeks: 1-2
10:00 AM		NUCL 4640U_F 44163 (TUT) C1 01			
11:00 AM			ESNS 3380U_F 45242 (TUT) C1 01		NUCL 4640U_F 44162 (LEC) A1 01
12:00 PM			ESNS 3380U_F 45112 (LAB) B1 W1		Weeks: 1-2
1:00 PM		BUSI 1600U_F 40004 (LEC) A1 01	Weeks: 1		
2:00 PM	RADI 3570U_F 44175 (LEC) A1 01		RADI 3570U_F 44176 (LAB) B1 W1	RADI 3570U_F 44175 (LEC) A1 01	NUCL 3740U_F 44151 (TUT) C1 01
3:00 PM			Weeks: 1		
4:00 PM	NUCL 3930U_F 44159 (TUT) C1 01	ESNS 3380U_F 45110 (LEC) A1 01		ESNS 3380U_F 45110 (LEC) A1 01	
5:00 PM	NUCL 3740U_F 44148 (LAB) B1 W1	NUCL 3740U_F 44147 (LEC) A1 01		NUCL 3740U_F 44147 (LEC) A1 01	
6:00 PM	Weeks: 1				
7:00 PM					
8:00 PM					
9:00 PM					

## Nuclear Engineering - Fall Yr 3, Option A

Type	Course	Course Ref Number (CRN)
Core	NUCL 3740U - Scientific Instrumentation	Lec-44147; Tut-44151; Lab-44148 (w1)
Core	NUCL 3930U - Heat Transfer	Lec-44154; Tut-44159; Lab-44155 (w1)
Core	NUCL 4640U - Nuclear Plant Operation	Lec-44162; Tut-44163
Core	RADI 3750U - Environmental Effects on Radiation	Lec-44175; Lab-44176 (w1)
Core	ESNS 3380U - Strength of Materials	Lec-45110; Tut-45242; Lab-45112(w1)
Elec	BUSI 1600U - Management of the Enterprise	Lec-40004

Please view the Electives List below for additional elective options:

<https://nuclear.ontariotechu.ca/undergraduate/electives.php>

# BENG\_NUCL\_(Y3)\_F\_B\_1

Schedule from 9/19/2022 to 9/30/2022

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		NUCL 3930U_F 44157 (LAB) B1 W1			NUCL 3930U_F 44154 (LEC) A1 01
9:00 AM		Weeks: 1			Weeks: 1-2
10:00 AM		NUCL 4640U_F 44163 (TUT) C1 01			
11:00 AM	RADI 3570U_F 44661 (LAB) B1 W2				NUCL 4640U_F 44162 (LEC) A1 01
12:00 PM	Weeks: 2			ESNS 3380U_F 45111 (LAB) B1 W1	Weeks: 1-2
1:00 PM				Weeks: 1	
2:00 PM	RADI 3570U_F 44175 (LEC) A1 01			RADI 3570U_F 44175 (LEC) A1 01	NUCL 3740U_F 44151 (TUT) C1 01
3:00 PM					
4:00 PM	NUCL 3930U_F 44159 (TUT) C1 01	ESNS 3380U_F 45110 (LEC) A1 01		ESNS 3380U_F 45110 (LEC) A1 01	
5:00 PM	NUCL 3740U_F 44148 (LAB) B1 W1	NUCL 3740U_F 44147 (LEC) A1 01	ESNS 3380U_F 45243 (TUT) C1 01	NUCL 3740U_F 44147 (LEC) A1 01	
6:00 PM	Weeks: 1				
7:00 PM			BUSI 2000U_F 40017 (LEC) A1 01		
8:00 PM			Weeks: 1-2		
9:00 PM					

## Nuclear Engineering - Fall Yr 3, Option B

Type	Course	Course Ref Number (CRN)
Core	NUCL 3740U - Scientific Instrumentation	Lec-44147; Tut-44151; Lab-44148 (w1)
Core	NUCL 3930U - Heat Transfer	Lec-44154; Tut-44159; Lab-44157 (w1)
Core	NUCL 4640U - Nuclear Plant Operation	Lec-44162; Tut-44163
Core	RADI 3750U - Environmental Effects on Radiation	Lec-44175; Lab-44661(w2)
Core	ESNS 3380U - Strength of Materials	Lec-45110; Tut-45243; Lab-45111(w1)
Elec	BUSI 2000U - Collaborative Leadership	Lec-40017

Please view the Electives List below for additional elective options:

<https://nuclear.ontariotechu.ca/undergraduate/electives.php>