

1/12/2026 - 4/13/2026

## BENG\_NUCL\_Y4 BENG\_NUCL\_(Y4)\_W\_1

Printed : 6/12/2025  
11:35 AM

Total Hours: 21:00

Faculty:UOIT  
Depart.:50U

Date Range : 1/12/2026 - 4/13/2026

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00	ENGR 4760U_W-0-73404-A1 C Ethics, Law & Prof. for Eng. Moallemi,Nasim 1/12/2026-4/10/2026 ①		NUCL 4525U_W-1-74211-C1 C Nuclear Plant Safety Design UON-SHA-SHA131 1/12/2026-4/10/2026 ⑧		
09:00					
10:00	NUCL 4500U_W-0-76060-A1 C BWR Design and Construction Tokuhiro,Akira UON-SHA-SHA356 1/12/2026-4/10/2026 ②		NUCL 4500U_W-0-76060-A1 C BWR Design and Construction Tokuhiro,Akira UON-SHA-SHA356 1/12/2026-4/10/2026 ⑨		
11:00	NUCL 4998U_W-1-74212-A1 C Capstone Design II Nichita,Eleodor UON-SHA-SHA018 ③	NUCL 4998U_W-1-74213-B2 C Capstone Design II UON-SHA-SHA038 1/12/2026-4/10/2026	NUCL 4810U_W-0-73982-A1 C Nuclear Fuel Cycles Kaye,Matthew UON-SHA-SHA357 1/12/2026-4/13/2026 ⑩		NUCL 4810U_W-0-73982-A1 C Nuclear Fuel Cycles Kaye,Matthew UON-SHA-SHA357 1/12/2026-4/13/2026 ⑬
12:00					
13:00					
14:00	NUCL 4998U_W-1-74213-B1 C Capstone Design II UON-SHA-SHA038 1/12/2026-4/10/2026	NUCL 4460U_W-0-74816-A1 C Nuclear Power Systems Pioro,Igor UON-SHA-SHA359 1/12/2026-4/10/2026 ⑥		NUCL 4460U_W-0-74816-A1 C Nuclear Power Systems Pioro,Igor UON-SHA-SHA359 1/12/2026-4/10/2026 ⑪	
15:00					
16:00		NUCL 4525U_W-1-74209-A1 C Nuclear Plant Safety Design Hoorweg,Daniel UON-SHA-SHA359 1/12/2026-4/10/2026 ⑦		NUCL 4525U_W-1-74209-A1 C Nuclear Plant Safety Design Hoorweg,Daniel UON-SHA-SHA359 1/12/2026-4/10/2026 ⑫	
17:00					
18:00					
19:00					
20:00					
21:00					

Nuclear Engineering - Winter Yr 4, Option A		
Type	Course	Course Ref Number (CRN)
Core	ENGR 4760U Ethics, Law & Professionalism for Engineers	Lec-73404
Core	NUCL 4460U Nuclear Power Systems	Lec-74816
Core	NUCL 4525U Nuclear Plant Safety Design	Lec-74209; Tut-74211
Core	NUCL 4810U Nuclear Fuel Cycles	Lec-73982
Core	NUCL 4998U Capstone II	Lec-74212; Lab-74213
Elec	NUCL 4500U BWR Design and Construction	Lec-76060

**Registration Notes:**

One Engineering Elective required.

**Please view the Electives List below for elective options:**

<https://engineering.ontariotechu.ca/current-students/current-undergraduate/academic-advising/electives-list.php>

1/12/2026 - 4/13/2026

## BENG\_NUCL\_Y4 BENG\_NUCL\_(Y4)\_W\_2

Printed : 6/12/2025  
11:35 AM

Total Hours: 21:00

Faculty:UOIT  
Depart.:50U

Date Range : 1/12/2026 - 4/13/2026

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00	ENGR 4760U_W-0-73404-A1 C Ethics, Law & Prof. for Eng. Moallemi,Nasim 1/12/2026-4/10/2026 (1)		NUCL 4525U_W-1-74211-C1 C Nuclear Plant Safety Design UON-SHA-SHA131 1/12/2026-4/10/2026 (7)		
09:00					
10:00					
11:00	NUCL 4998U_W-1-74212-A1 C Capstone Design II Nichita,Eleodor UON-SHA-SHA018 (2)	NUCL 4998U_W-1-74213-B2 C Capstone Design II UON-SHA-SHA038 1/12/2026-4/10/2026	NUCL 4810U_W-0-73982-A1 C Nuclear Fuel Cycles Kaye,Matthew UON-SHA-SHA357 1/12/2026-4/13/2026 (8)		NUCL 4810U_W-0-73982-A1 C Nuclear Fuel Cycles Kaye,Matthew UON-SHA-SHA357 1/12/2026-4/13/2026 (12)
12:00					
13:00					
14:00	NUCL 4998U_W-1-74213-B1 C Capstone Design II UON-SHA-SHA038 1/12/2026-4/10/2026	NUCL 4460U_W-0-74816-A1 C Nuclear Power Systems Pioro,Igor UON-SHA-SHA359 1/12/2026-4/10/2026 (5)	ENEE 3265U_W-1-75936-A1 C Hydrogen & Fuel Cells McKellar,Jennifer UON-U5-U5-69A 1/12/2026-4/13/2026 (9)	NUCL 4460U_W-0-74816-A1 C Nuclear Power Systems Pioro,Igor UON-SHA-SHA359 1/12/2026-4/10/2026 (10)	ENEE 3265U_W-1-75936-A1 C Hydrogen & Fuel Cells McKellar,Jennifer UON-U5-U5-69A 1/12/2026-4/13/2026 (13)
15:00		NUCL 4525U_W-1-74209-A1 C Nuclear Plant Safety Design Hoorweg,Daniel UON-SHA-SHA359 1/12/2026-4/10/2026 (3)		NUCL 4525U_W-1-74209-A1 C Nuclear Plant Safety Design Hoorweg,Daniel UON-SHA-SHA359 1/12/2026-4/10/2026 (11)	
16:00					
17:00					
18:00					
19:00					
20:00					
21:00					

Nuclear Engineering - Winter Yr 4, Option B		
Type	Course	Course Ref Number (CRN)
Core	ENGR 4760U Ethics, Law & Professionalism for Engineers	Lec-73404
Core	NUCL 4460U Nuclear Power Systems	Lec-74816
Core	NUCL 4525U Nuclear Plant Safety Design	Lec-74209; Tut-74211
Core	NUCL 4810U Nuclear Fuel Cycles	Lec-73982
Core	NUCL 4998U Capstone II	Lec-74212; Lab-74213
Elec	ENEE 3265U Hydrogen & Fuel Cells	Lec-75936
<b>Registration Notes:</b>		
One Engineering Elective required.		
<b>Please view the Electives List below for elective options:</b>		
<a href="https://engineering.ontariotechu.ca/current-students/current-undergraduate/academic-advising/electives-list.php">https://engineering.ontariotechu.ca/current-students/current-undergraduate/academic-advising/electives-list.php</a>		