

# BENG\_NUCL\_(Y4)\_F\_B\_1

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM			NUCL 4994U_F 44613 (TUT) C1 01		
11:00 AM	BUSI 3700U_F 40127 (LEC) A1 01			ESNS 4660U_F 45108 (TUT) C1 01	NUCL 4700U_F 44166 (TUT) C1 01
12:00 PM	Weeks: 1-2			NUCL 4994U_F 44376 (LEC) A1 01	
1:00 PM			NUCL 4625U_F 44373 (TUT) C1 01		
2:00 PM			ESNS 4660U_F 45107 (LEC) A1 01	RADI 3200U_F 40670 (LEC) A1 01	ESNS 4660U_F 45107 (LEC) A1 01
3:00 PM				Weeks: 1-2	
4:00 PM		NUCL 4700U_F 44165 (LEC) A1 01			NUCL 4700U_F 44165 (LEC) A1 01
5:00 PM		NUCL 4994U_F 44612 (LAB) B1 01	NUCL 4625U_F 44369 (LEC) A1 01		NUCL 4625U_F 44369 (LEC) A1 01
6:00 PM		Weeks: 1-2			
7:00 PM					
8:00 PM					
9:00 PM					

## Nuclear Engineering - Fall Yr 4, Option B (1)

Type	Course	Course Ref Number (CRN)
Core	NUCL 4625U - Radioactive Waste Management Design	Lec-44369; Tut-44373
Core	NUCL 4700U - Plant Design and Simultns	Lec-44165; Tut-44166
Core	NUCL 4994U - Capstone Design I	Lec-44376; Tut-44613; Lab-44612
Core	ESNS 4460U - Risk Analysis Methods	Lec-45107; Tut-45108
Core	RADI 3200U - Medical Imaging	Lec-40670
	BUSI 3700U - Strategic Management for Profess.	Lec-40127

# BENG\_NUCL\_(Y4)\_F\_B\_2

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM			NUCL 4994U_F 44613 (TUT) C1 01		
11:00 AM	BUSI 3700U_F 40127 (LEC) A1 01		ESNS 4660U_F 45109 (TUT) C1 01		NUCL 4700U_F 44167 (TUT) C1 01
12:00 PM	Weeks: 1-2			NUCL 4994U_F 44376 (LEC) A1 01	
1:00 PM			NUCL 4625U_F 44373 (TUT) C1 01		
2:00 PM			ESNS 4660U_F 45107 (LEC) A1 01	RADI 3200U_F 40670 (LEC) A1 01	ESNS 4660U_F 45107 (LEC) A1 01
3:00 PM				Weeks: 1-2	
4:00 PM		NUCL 4700U_F 44165 (LEC) A1 01			NUCL 4700U_F 44165 (LEC) A1 01
5:00 PM		NUCL 4994U_F 44612 (LAB) B1 01	NUCL 4625U_F 44369 (LEC) A1 01		NUCL 4625U_F 44369 (LEC) A1 01
6:00 PM		Weeks: 1-2			
7:00 PM					
8:00 PM					
9:00 PM					

Nuclear Engineering - Fall Yr 4, Option B (2)		
Type	Course	Course Ref Number (CRN)
Core	NUCL 4625U - Radioactive Waste Management Design	Lec-44369; Tut-44373
Core	NUCL 4700U - Nuc. Plant Design and Simultns	Lec-44165; Tut-44167
Core	NUCL 4994U - Capstone Design I	Lec-44376; Tut-44613; Lab-44612
Core	ESNS 4660U - Risk Analysis Methods	Lec-45107; Tut-45109
Core	RADI 3200U - Medical Imaging	Lec-40670
	BUSI 3700U - Strategic Management for Profess.	Lec-40127

BENG\_NUCL\_(Y4)\_F\_C\_1

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM			RADI 4550U_F 40676 (LAB) B1 01	NUCL 4994U_F 44377 (TUT) C1 01	
11:00 AM	BUSI 3700U_F 40127 (LEC) A1 01		Weeks: 1-2	ESNS 4660U_F 45108 (TUT) C1 01	NUCL 4700U_F 44167 (TUT) C1 01
12:00 PM	Weeks: 1-2			NUCL 4994U_F 44376 (LEC) A1 01	
1:00 PM				NUCL 4625U_F 44371 (TUT) C1 01	
2:00 PM			ESNS 4660U_F 45107 (LEC) A1 01		ESNS 4660U_F 45107 (LEC) A1 01
3:00 PM					
4:00 PM	RADI 4550U_F 40675 (LEC) A1 01	NUCL 4700U_F 44165 (LEC) A1 01	RADI 4550U_F 40675 (LEC) A1 01		NUCL 4700U_F 44165 (LEC) A1 01
5:00 PM		NUCL 4994U_F 44375 (LAB) B1 01	NUCL 4625U_F 44369 (LEC) A1 01		NUCL 4625U_F 44369 (LEC) A1 01
6:00 PM		Weeks: 1-2			
7:00 PM					
8:00 PM					
9:00 PM					

**Nuclear Engineering - Fall Yr 4, Option C (1)**

Type	Course	Course Ref Number (CRN)
Core	NUCL 4625U - Radioactive Waste Management Design	Lec-44369; Tut-44371
Core	NUCL 4700U - Nuc. Plant Design and Simultns	Lec-44165; Tut-44167
Core	NUCL 4994U - Capstone Design I	Lec-44376; Tut-44377; Lab-44375
Core	ESNS 4660U - Risk Analysis Methods	Lec- 45107; Tut-45108
Core	RADI 4550U - Rad. Detection & Measurement	Lec-40675; Lab-40676
	BUSI 3700U - Strategic Management for Profess.	Lec-40127