

BENG_AUTO_(Y4)_F_1

Schedule from 9/16/2024 to 9/27/2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM	AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45497 (LAB) - B1 W2 Weeks: 2
11:00 AM	AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		
12:00 PM					
1:00 PM	MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4070U_F 43661 (LAB) - B1 W1 Weeks: 1		MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4080U_F 45495 (TUT) - C1 01 Weeks: 1-2
2:00 PM			AUTE 4070U_F 43660 (TUT) - C1 01 Weeks: 1-2		
3:00 PM					
4:00 PM	AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2		AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2	MANE 4380U_F 43403 (TUT) - C1 W2 Weeks: 2	AUTE 4010U_F 43252 (TUT) - C1 01 Weeks: 1-2
5:00 PM		ENGR 4950U_F 43628 (LAB) - B1 W1 Weeks: 1		ENGR 4950U_F 43627 (LEC) - A1 01 Weeks: 1-2	
6:00 PM					
7:00 PM					
8:00 PM					
9:00 PM					

Automotive Engineering - Fall Yr 4, Option A

Type	Course	Course Ref Number (CRN)
Core	AUTE 4070U Chassis Systems Design	Lec-43659; Tut-43660; Lab-43661 (w1)
Core	AUTE 4080U Electric and Hybrid Vehicles	Lec-45494; Tut-45495; Lab-45497 (w2)
Core	ENGR 4950U Capstone Systems Design I	Lec-43627; Lab-43628 (w1)
Elec	AUTE 4010U Vehicle Dynamics & Control	Lec-43251; Tut-43252
Elec	MANE 4380U Life Cycle Engineering	Lec-43402; Tut-43403 (w2)

Registration Notes:

Two engineering electives required.

Please view the Electives List below for elective options:

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

BENG_AUTO_(Y4)_F_2

Schedule from 9/16/2024 to 9/27/2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM	AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45496 (LAB) - B1 W1 Weeks: 1
11:00 AM	AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		
12:00 PM					
1:00 PM	MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4070U_F 43662 (LAB) - B1 W2 Weeks: 2		MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4080U_F 45495 (TUT) - C1 01 Weeks: 1-2
2:00 PM			AUTE 4070U_F 43660 (TUT) - C1 01 Weeks: 1-2		
3:00 PM					
4:00 PM	AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2		AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2	MANE 4380U_F 43403 (TUT) - C1 W2 Weeks: 2	AUTE 4010U_F 43252 (TUT) - C1 01 Weeks: 1-2
5:00 PM		ENGR 4950U_F 43628 (LAB) - B1 W1 Weeks: 1		ENGR 4950U_F 43627 (LEC) - A1 01 Weeks: 1-2	
6:00 PM					
7:00 PM					
8:00 PM					
9:00 PM					

Automotive Engineering - Fall Yr 4, Option B		
Type	Course	Course Ref Number (CRN)
Core	AUTE 4070U Chassis Systems Design	Lec-43659; Tut-43660; Lab-43662 (w2)
Core	AUTE 4080U Electric and Hybrid Vehicles	Lec-45494; Tut-45495; Lab-45496 (w1)
Core	ENGR 4950U Capstone Systems Design I	Lec-43627; Lab-43628 (w1)
Elec	AUTE 4010U Vehicle Dynamics & Control	Lec-43251; Tut-43252
Elec	MANE 4380U Life Cycle Engineering	Lec-43402; Tut-43403 (w2)
Registration Notes:		
Two engineering electives required.		
Please view the Electives List below for elective options:		
https://engineering.ontariotechu.ca/current-students/current-undergraduate/academic-advising/electives-list.php		

BENG_AUTO_(Y4)_F_3

Schedule from 9/16/2024 to 9/27/2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM	AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2		AUTE 4080U_F 45496 (LAB) - B1 W1 Weeks: 1
11:00 AM	AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		
12:00 PM					
1:00 PM	MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4070U_F 43661 (LAB) - B1 W1 Weeks: 1		MANE 4380U_F 43402 (LEC) - A1 01 Weeks: 1-2	AUTE 4080U_F 45495 (TUT) - C1 01 Weeks: 1-2
2:00 PM			AUTE 4070U_F 43660 (TUT) - C1 01 Weeks: 1-2		
3:00 PM					
4:00 PM	AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2		AUTE 4010U_F 43251 (LEC) - A1 01 Weeks: 1-2	MANE 4380U_F 43403 (TUT) - C1 W2 Weeks: 2	AUTE 4010U_F 43252 (TUT) - C1 01 Weeks: 1-2
5:00 PM		ENGR 4950U_F 43628 (LAB) - B1 W1 Weeks: 1		ENGR 4950U_F 43627 (LEC) - A1 01 Weeks: 1-2	
6:00 PM					
7:00 PM					
8:00 PM					
9:00 PM					

Automotive Engineering - Fall Yr 4, Option C

Type	Course	Course Ref Number (CRN)
Core	AUTE 4070U Chassis Systems Design	Lec-43659; Tut-43660; Lab-43661 (w1)
Core	AUTE 4080U Electric and Hybrid Vehicles	Lec-45494; Tut-45495; Lab-45496 (w1)
Core	ENGR 4950U Capstone Systems Design I	Lec-43627; Lab- 43628 (w1)
Elec	AUTE 4010U Vehicle Dynamics & Control	Lec-43251; Tut-43252
Elec	MANE 4380U Life Cycle Engineering	Lec-43402; Tut-43403 (w2)

Registration Notes:

Two engineering electives required.

Please view the Electives List below for elective options:

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

BENG_AUTO_(Y4)_F_B_1

Schedule from 9/16/2024 to 9/27/2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM			MECE 3420U_F 44714 (LEC) - A1 01 Weeks: 1-2		MECE 3420U_F 44714 (LEC) - A1 01 Weeks: 1-2
9:00 AM			↻		↻
10:00 AM	AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2 ↻		AUTE 4080U_F 45494 (LEC) - A1 01 Weeks: 1-2 ↻		AUTE 4080U_F 45497 (LAB) - B1 W2 Weeks: 2
11:00 AM	AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		AUTE 4070U_F 43659 (LEC) - A1 01 Weeks: 1-2		↻
12:00 PM	↻		↻		
1:00 PM	AUTE 4090U_F 45501 (TUT) - C1 01 Weeks: 1-2 ↻	AUTE 4070U_F 43661 (LAB) - B1 W1 Weeks: 1			AUTE 4080U_F 45495 (TUT) - C1 01 Weeks: 1-2 ↻
2:00 PM		↻	AUTE 4070U_F 43660 (TUT) - C1 01 Weeks: 1-2 ↻		
3:00 PM		MECE 3420U_F 44902 (TUT) - C1 01 Weeks: 1-2 ↻			
4:00 PM	AUTE 4090U_F 45500 (LEC) - A1 01 Weeks: 1-2 ↻			AUTE 4090U_F 45500 (LEC) - A1 01 Weeks: 1-2 ↻	
5:00 PM		ENGR 4950U_F 44306 (LAB) - B1 W2 Weeks: 2		ENGR 4950U_F 43627 (LEC) - A1 01 Weeks: 1-2	
6:00 PM					
7:00 PM		↻		↻	
8:00 PM					
9:00 PM					

Automotive Engineering - Fall Yr 4, Option D		
Type	Course	Course Ref Number (CRN)
Core	AUTE 4070U Chassis Systems Design	Lec-43659; Tut-43660; Lab-43661 (w1)
Core	AUTE 4080U Electric and Hybrid Vehicles	Lec-45494; Tut-45495; Lab-45497 (w2)
Core	ENGR 4950U Capstone Systems Design I	Lec-43627; Lab- 44306 (w2)
Elec	AUTE 4090U Autonomous Vehicles	Lec-45500; Tut-45501
Elec	MECE 3420U Solid Mechanics II	Lec-44714; Tut-44902
Registration Notes:		
Two engineering electives required.		
Please view the Electives List below for elective options:		
https://engineering.ontariotechu.ca/current-students/current-undergraduate/academic-advising/electives-list.php		