

Semester Chart with Parts of Term

## FY24 Academic Calendar with Parts of Term

Fall 2023 through Summer 2024

Fall Sen	nester							
4-months	POT 1 - standard full term 16-weeks							
8/17/23	12/7/23 Contract dates 9/1/2023 - 12/31/2023							
2-months	POT 2 -first half 8-weeks	3-months	B-months POT 3 -second half 8-weeks					
8/17/23	Contract dates 9/1/2023 - 10/31/2	10/12/23 12/8/23 Contract dates 10/1/2023 - 12/31/2023						
1-month	POT 11 - first 5-weeks	2-months POT	12 -second 5-	weeks	2-months	POT 13	-third 5-w	veeks
8/17/23 Contra	9/20/23 act dates 9/1/2023 - 9/30/2023		dates 9/1/2023	10/31/23 - 10/31/2023		6/23 t dates 11/1	1/2023 - 12	12/8/23 <mark>2/31/2023</mark>
						1-month	Winter M	l <b>ini -</b> 15 days
						12/11/ Contract		- 12/29/20 1/2023 - 12/31/20

Spring S	emester						_
5-months	POT 1 -standard full term 16-weeks						
1/11/24	5/9/24 Contract dates 1/1/2024 - 5/31/2024						
3-months	POT 2 -first half 8-weeks	3-months	months POT 3 -second half 8-weeks				
1/11/24	Contract dates 1/1/2024 - 3/31/20	3/7/24 5/9/24 Contract dates 3/1/2024 - 5/31/2024					
2-months	POT 11 - first 5-weeks	3-months POT	DT 12 -second 5-weeks 2-months POT 13 -third 5-		POT 13 -third 5-w	eeks	
1/11/24 Contra	2/14/24 act dates 1/1/2024 - 2/29/2024	2/29/24 4/3/24 Contract dates 2/1/2024 - 4/30/2024				8/24 ct dates 4/1/2024 - 5	5/9/24 /31/2024
							l <b>ini</b> - 15 days
						5/10/24 Contract dates 5/	/1/2024 – 5/31/

Summer	r Semester					
3-months	POT 1 -standard full term					
5/30/24	8/1/24 Contract dates 6/1/2024 - 8/31/2024					
1-months	POT 2 -first half		2-months	POT 3 -second half		
5/30/24	Contract dates 6/1/2024 - 6/30/2024	6/28/24	7/1/24	Contract dates 7/1/2024 - 8/31/2024	8/1/24	

Туре	5 months	4 months	3 months	2 months
Adjunct /Overload	\$3,000 / 5 = \$600	\$3,000 / 4 = \$750	\$3,000 / 3 = \$1,000	\$3,000 / 2 = \$1,500
Adjunct /Overload	\$4,000 / 5 = \$800	\$4,000 / 4 = \$1,000	\$4,000 / 3 = \$1,333. <sup>33</sup>	\$4,000 / 2 = \$2,000
Adjunct /Overload	\$5,000 / 5 = \$1,000	\$5,000 / 4 = \$1,250	\$5,000 / 3 = \$1,667	\$5,000 / 2 = \$2,500
Field Supervisor	\$3,200 / 5 = \$640	\$3,200 / 4 = \$800	\$3,200 / 3 = \$1,066. <sup>66</sup>	\$3,200 / 2 = \$1,600