2025 October 2025 November S W T F S S M T W Т S 29 30 26 27 28 29 30 31 10 11 13 14 15 16 17 10 11 12 13 14 20 21 22 23 24 25 17 18 19 20 21 29 30 31 24 25 27 28

	Sun	Mon	Tue				Sat
5:30 AM	19	20	21	22			25
		Sleep (6 hours)	Sleep (6 hours)	Sleep (6 hours)	Breakfast & Early Prep	Breakfast & Morning Prep	Extended Sleep (8 hours)
		Breakfast & Morning Prep	Breakfast & Morning Prep	Breakfast & Morning Prep	Commute to Campus	Commute to Campus	
6:30 AM		¢	¢	ø			
		Commute to Campus	Commute to Campus	Commute to Campus	<b>\$</b>	<b>\$</b>	
7:30 AM					CST8300 Study - Success ♥	CST8202 Study - Pre-lab l	් අ
		¢	ф	<u>එ</u>	CST8300 Theory -	CST8202 Lab - Windows	Morning Workout Session 1
8:30 AM		Integrated Networking	Integrated	Advanced Networking	Achieving Success WO WT304	Desktop Support WO WB130	
		Study (CST8182 + CCNA) Woodroffe Campus	Networking Study	Study (CST8182 + CCNA) Woodroffe Campus			
0-20 414			(CST8182 + CCNA)				
9:30 AM			Woodroffe		\$	\$	\$
			CST8207 Theory -			CST8202 Theory - Windows Desktop Support	Breakfast
10:30 AM			GNU/Linux System			WO WT130	<b>Ø</b>
			Support WO WT13				ENL1813T Study
11:30		- 	ф	•		<u> </u>	
AM		CST8207 Theory - GNU/Lin	CST8207 Study - Post-class		CST8182 Study - Lab Revie	Integrated Windows Study	
12:30		WO WT117	Woodroffe Campus	MAT8002 Study - Pre-clat©	Woodroffe Campus	(CST8202 + PowerShell) Woodroffe Campus	
PM		Ø	Ø	MAT8002 Theory -	¢		<b>⊘</b>
		CST8207 Study - Review & Woodroffe Campus	Integrated Windows Study (CST8202 + PowerShell)	Numeracy and Logic WO A1208	CST8182 Study - Advanced Concepts		Lunch
1:30 PM		\$	Woodroffe Campus	\$	Woodroffe Campus	\$	₽
		CST8207 Lab - Linux Practice		MAT8002 Study - Problem Solving		Portfolio-Course Projects Woodroffe Campus	MAT8002 Study
2:30 PM		WO WB183		Woodroffe Campus	<b>*</b>		\$
			Portfolio-Course Projects	<b>P</b>	CST8300 Study - Goal		Major Portfolio Projects
3:30 PM			Woodroffe Campus	ENL1813T Study - Writing	Setting Woodroffe Campus		
		CCT0207 Church Lab David		ENL1813T Theory -		CST8182 Study - Weekly Co	
4:30 PM		CST8207 Study - Lab Revi⊄		Communications I WO WT304		Woodroffe Campus	
1.50 1 111		MAT8002 Theory - Numeracy and Logic WO WC153A	¢		0	\$	
		WO WC133A	Commute Home		Commute Home	Commute Home	
5:30 PM		¢		ø			ø
		CST8182 Theory -	<b>\$</b>	CST8182 T WO WT13	<b>\$</b>	<b>P</b>	Dinner
6:30 PM	Sleep (6 hours)	Networking Sleep (6	Dinner Sleep (6	Sleep (5	Dinner Sleep (5	Dinner Extended	Extended
		WO WT130 hours)	hours)	Commute	hours)	Sleep (8 hours)	Evening hours)
7:30 PM		<i>a</i> .	Exercise Se	Home	Exercise Se	Exercise Se	Workout Session 2
		Commute					
8:30 PM		Home	Ø	¢	<b>\$</b>	( )	
0.551141			Evening Study	Dinner	Evening Study &	Week Review &	ф 
		Ø	Session	<b>2</b>	Review	Weekend Planning	Saturday (2)
9:30 PM		Dinner & P		Exercise Se			
		<b>\$</b>	\$	\$	\$	\$	
10:30 PM		Rest &	Wind ©	Wind ©	Early Rest	Friday 🕏	
PIVI							
11:30				ø	Ф.		
PM	₽	₽	₽			₽	<b>Ø</b>

5 6 7