Schedule Overview, 2021-2022 Virginia Tech Internship in Nutrition and Dietetics

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
August 23	Orientation to internship and Clinical Nutrition (MNT) Rotations (2 days in practice site)				
August 30	Continue Orientation/Clinical Rotation begins (2 days in practice site)				
September 6	Independent Study Day				
September 13	Class				
September 20	Class				
September 27	Class				
October 4	Class				
October 11	Class				
October 18	Class				
October 25	Class				
November 1	Class				
November 8	Class				
November 15	Class				
Novemb	er 20 - November 28	Thank	sgiving Break – 1 week		
November 29	Class				
December 6	Class				
December 13	Class				Last day of MNT
	r 18 - January 2		eak – 2 weeks	and Netrition Comic	
January 3	Orient to Community and Management of Foo Community or Management rotation begins		and Nutrition Service	es	
January 10	1 COMMINION OF WANAGE				
	, ,	I			
January 17	Class	Therit rotation begins			
January 24	Class Class	The fit Totalion begins			
January 24 January 31	Class Class Class	There totalion begins			
January 24 January 31 February 7	Class Class Class Class	The it Totalion begins			
January 24 January 31 February 7 February 14	Class Class Class Class Class Class	The first total of begins			
January 24 January 31 February 7 February 14 February 21	Class Class Class Class Class Class Class	The first total of Degins			
January 24 January 31 February 7 February 14 February 21 February 28	Class Class Class Class Class Class Class Class Class		is may be adjusted base	nd on rotations assign	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-13	Class Spring Break – 1 wee		es may be adjusted base	ed on rotations assign	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-13 March 14	Class		s may be adjusted base	d on rotations assig	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-13 March 14 March 21	Class		es may be adjusted base	ed on rotations assign	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-1: March 14 March 21 March 28	Class		s may be adjusted base	d on rotations assig	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-1: March 14 March 21 March 28 April 4	Class		es may be adjusted base	ed on rotations assign	ned)
January 24 January 31 February 7 February 14 February 21 February 28 March 5-1: March 14 March 21 March 28 April 4 April 11	Class		es may be adjusted base		
January 24 January 31 February 7 February 14 February 21 February 28 March 5-1: March 14 March 21 March 28 April 4	Class		es may be adjusted base		ned)