

Drop and Go – Saturday, August 17 & Sunday, August 18

What is Drop & Go?

Drop and Go is an opportunity for students and their families to come to campus and DROP off belongings in their student's room – before our regular move-in - and then GO back home.

Do we have to do Drop & Go?

Nope! This is an optional program that we offer. If some of our more local families take advantage of this opportunity, our traffic flow on move-in day can go more smoothly. But it's perfectly OK to just come on move-in day – just come during your assigned time block to help us with that traffic flow.

How does Drop & Go work?

When you arrive at your student's residence hall, you will have the opportunity to pull up close to the building to unload your vehicle, and then you will be asked to move your car to a designated parking location. Staff will be available at each residence hall to provide direction for your arrival, having the room door unlocked, signing out carts, and directions to where to park your car after unloading.

Please follow the schedule below for your student's residence hall if you would like to participate in Drop & Go; we will use the same schedule each day, August 17 & 18. Your student received their housing assignment in a separate e-mail.

	Goshen Hall		Tyson Hall			
Floor	Time Begin	End Time	Floor	Time Begin	End Time	
7 th Floor	12:00 PM	1:00 PM	7 th Floor	12:00 PM	1:00 PM	
6 th Floor	1:00 PM	2:00 PM	6 th Floor	1:00 PM	2:00 PM	
5 th Floor	2:00 PM	3:00 PM	5 th Floor	2:00 PM	3:00 PM	
4 th Floor	3:00 PM	4:00 PM	4 th Floor	3:00 PM	4:00 PM	
3 rd Floor	4:00 PM	5:00 PM	3 rd Floor	4:00 PM	5:00 PM	
2 nd Floor	5:00 PM	6:00 PM	2 nd Floor	5:00 PM	6:00 PM	

Killinger Hall			Schmidt Hall			
Floor	Time Begin	End Time	Floor	Time Begin	End Time	
3 rd Floor	12:00 PM	2:00 PM	8 th Floor	12:00 PM	1:00 PM	
2 nd Floor	2:00 PM	4:00 PM	7 th Floor	1:00 PM	2:00 PM	
1 st Floor	4:00 PM	6:00 PM	6 th Floor	2:00 PM	3:00 PM	
			5 th Floor	3:00 PM	4:00 PM	
			3 rd & 4 th Floor	4:00 PM	5:00 PM	
			1 st & 2 nd Floor	5:00 PM	6:00 PM	