

US Daily Schedule 2017-2018

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Wednesdays
7:45-8:40 am	FCT	FCT	FCT	FCT	FCT	FCT	FCT	FCT
8:40-9:40 am	UA	UF	UD	UB	UA	UE	UC	U α
9:40-9:50 am	Passing Period							
9:50-10:50 am	UB	M	M	UC	M	M	M	M, B, or C
10:50-10:55 am	Passing Period							
10:55-11:15 am	Chapel							10:50-11:40 Chapel/Eucharist
11:15-11:35 am	Morning Break (note: no passing period at end)							
11:35-12:35 pm	UC	UA	UE	UD	UB	UF	UD	11:40-12:40 U β
12:35-1:05 pm	Lunch							12:40-1:15 Lunch
1:05-1:35 pm	Flex, Clubs, Advisory							1:15-1:35 Flex
1:35-1:40 pm	Passing Period							
1:40-2:40 pm	UD	UB	UF	UE	UC	UA	UE	U Δ
2:40-2:45 pm	Passing Period							
2:45-3:45 pm	UE	UC	UA	UF	UD	UB	UF	U ϵ
3:45-4:15 pm	FCT	FCT	FCT	FCT	FCT	FCT	FCT	FCT

FCT stands for Faculty Collaboration Time.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning (7:45 a.m. Arrival)	Office Hours	Departmental	Divisional	Office Hours	Office Hours/Open
Advisory Lunch	Seniors and Juniors	Freshmen and Sophomores	(none)	(none)	(none)
Seniors Off Campus Lunch?	No	Yes	Yes	No	Yes
Flex Seniors and Juniors exempt from advisory check-in, Monday is the only day to schedule class meetings and other events. Town Hall will occur on the First Monday of each month.	Advisory Check-In/Town Hall/Class Meetings*	Open Flex (with clubs)	Open Flex (with clubs)	Advisory	Open Flex (with clubs)

US Special Schedule Days 2017-2018

All Meet Days		Special Assembly		Early Release		Late Start (ice days, etc.)	
7:45-8:40	FCT	7:45-8:40	FCT	8:40-9:15	uα	10:00-10:50	uα
8:40-9:30	UA	8:40-9:35	uα	9:20-9:55	M, B, or C	10:55-11:45	M, B, or C
9:40-10:25	M	9:35-9:45	Passing Period	10:00-10:35	Chapel	11:50-12:35	Chapel
10:30-11:15	UB	9:45-10:45	M, B, or C	10:40-11:15	uβ	12:35-1:00	Lunch
11:20-11:40	Chapel	10:50-11:45	uβ	11:20-11:55	uΔ	1:05-1:55	uβ
11:45-12:30	UC	11:50-12:45	uΔ	12:00-12:35	uε	2:00-2:50	uΔ
12:35-1:15	Lunch	12:45-1:15	Lunch			2:55-3:45	uε
1:20-2:05	UD	1:20-1:40	Chapel (if necessary) or flex				
2:10-2:55	UE	1:45-2:40	uε				
3:00-3:45	UF	2:40-3:45	Special Assembly				