

Opening Day

Monday, Aug. 12, 2024



Time	Topic	Details	Speaker	Location
9:00-10:15 a.m.	Employee Appreciation Brunch	+ Brunch with colleagues + <i>Sponsored by Chartwells</i>		Hoff Dining Commons
10:15-10:30 a.m.	<i>Session change – travel time</i>			
10:30-11:15 a.m.	What's New in Academics?	+ Vision for academic programs + Introduction of Dean Team + "What are the Deans excited about this year?" + Meet & greet	Rachel Chrastil, Marco Pagani, Steve Halm, Florenz Plassmann, Amy Overman, Brenda Wiles & Terri Enslein	Schiff Conference Room #1,2
10:30-11:15 a.m.	Ignatian Belonging	+ Preview of year 2 initiatives supporting Ignatian Belonging + Q & A	Ivy Banks & Samuel Kwapong	Schiff Conference Room #4,5
10:30-11:15 a.m.	Ready for Basketball Season?	+ Update on Center Court Club and other fan engagement opportunities + How to watch Xavier sports now and into the future + How to access employee tickets to all sports + What's the latest on NIL (Name Image & Likeness)	Brian Hicks & Seth Breitenstein	Schiff Conference Room #3
11:15-11:25 a.m.	<i>Session change – travel time</i>			
11:30-12:15 p.m.	New students, new leadership, new year!	+ How Xavier is ready to welcome and support the next generation of college students + Introduction of the Fall 2024 class + Meet & greet with Scott Clyde	Kimberly Moore & Scott Clyde	Schiff Conference Room #1,2
11:30-12:15 p.m.	Let's Talk Catholic	+ Presentation and discussion on our Jesuit Catholic identity	Eric Sundrup, S.J.	Schiff Conference Room #3
11:30-12:15 p.m.	Countdown to the COM	+ What the does the year ahead look like for the College of Osteopathic Medicine?	Rachel Chrastil & Steve Halm	Schiff Conference Room #4,5
12:15-12:25 p.m.	<i>Session change – travel time</i>			
12:25-12:30 p.m.	Welcome	+ Invocation + Introduction of our President	Eric Sundrup, S.J.	Duff Banquet Room
12:30-1:00 p.m.	Presidential Address	+ Opening Day remarks	President Hanycz	Duff Banquet Room
1:05-2:00 p.m.	Reception	+ Social + Light bites and refreshments + <i>Sponsored by Chartwells</i>		Cintas Concourse