

DRAFT Alumni Leadership Conference 2016 Agenda DRAFT

Thursday, September 8, 2016

Attire: Casual

3 - 5 p.m.	Community Council Officers Meeting	River Campus
6 p.m.	Optional: Dayton Beer Company social	Dayton Beer Company

Friday, September 9, 2016

Attire: Business Casual

UD Bookstore hours: 8:30 a.m. – 4:30 p.m. (Closed Saturday and Sunday)

10 a.m.	Prayer Service and Tour	Chapel
10:30 a.m.	UDAA Welcome Alumni Association goals and vision UD Advancement	KU West Ballroom Rick Granite Jen Howe
11:45 a.m.	Welcome Lunch Eric Spina, President	KU East Ballroom
1 p.m.	UDAA BREAKOUT 1 p.m. Eric Spina 1:30 p.m. Jason Reinoehl, VP Enrollment Mgt. and Marketing 2 p.m. John Leland, Executive Director, UDRI	KU Presidential Suite
2:30 p.m.	Break/Pre-Event Gathering for Alumni Volunteers	KU Ballroom
3 p.m.	Build Your Flyer Connections Student and Alumni networking	KU Ballroom
6 p.m.	Power of Community	KU Pub

Saturday, September 10, 2016

Attire: Business Casual

8:30 a.m.	Breakfast Shuttle leaves from the Alumni Center at 8:30 a.m. and returns at 10:30 a.m.	President Spina's Home
	UDAA BREAKOUT	Alumni Board Room
11 a.m.	Board of Trustee Update	Rick Granite
11:15 a.m.	UD Advancement	Jen Howe

11:30 a.m.

Ad-Hoc Committee break-out

Career Connections
Enrollment Connections

1 p.m.

Lunch

2 p.m.

UDAA BREAKOUT

Alumni Board Room

2 p.m. Value Prop. Ad-Hoc committee reports

3 p.m. Updates:

Approval of minutes from March 15 meeting.

Information shared via email from each committee.

(Finance, Alumni Communities, Nominating, Board giving,

Alumni Awards, Student Alumni Association, Golden Flyers, day10 and UD's

personalized electronic newsletter powered by Cerkl) will be shared

electronically prior to the meeting. This time will be used for clarification of

information and/or voting purposes.

4 p.m.

Adjourn

6 p.m.

Alumni Awards

River Campus

Sunday, September 11, 2016

Attire: Casual

9 a.m.

Joint Breakfast

Neil Sullivan, VP and Director of Athletics

UD Arena, Boesch Lounge

Donoher Center

10:30 a.m.

Travel Home