

Eureka College Alumni/Development Calendar of Events for 2020

Save these Dates! (Some Subject to Change) For more information contact the Alumni Development Office at 877-892-7823 or email alumni@eureka.edu.

January 2020

Saturday, 25th	Schuster/La Cursia Dedication Alumni Appreciation Alumni Reception Tip-Off Women 1pm & Men 3pm	Reagan Athletic Complex During Half-Time of Men's Game Hall of Fame Room vs. Blackburn	2pm Post Game
----------------------------------	---	---	--------------------------

February

Thursday, 6th	Reagan Birthday Dinner	Terrill Rooms	TBD
---------------------------------	-------------------------------	----------------------	------------

Wednesday, 19th	St. Louis Alumni Gathering Tip-Off Women 5:30, Men 7:30	St. Louis, MO vs. Webster University	4 - 5:30pm (more details to come)
-----------------------------------	--	---	--

Tuesday, 25th	Alumni Hockey Event	Minneapolis, MN	TBD
---------------------------------	----------------------------	------------------------	------------

March 2020

Saturday, 7th – Sunday, 8th	Florida Spring Training	Roger Dean Chevrolet Stadium Jupiter, FL	
--	--------------------------------	---	--

Friday, 13th – Saturday, 14th	Arizona Spring Training	Camelback Ranch – Glendale, AZ	
--	--------------------------------	---------------------------------------	--

Friday, 13th (Tentative)	March Madness	Kelleher's Peoria, IL	TBD
--	----------------------	----------------------------------	------------

Thursday, 19th	Annual Day of Giving		
----------------------------------	-----------------------------	--	--

April 2020

Wednesday, 1st (Tentative)	Springfield Event	Springfield, IL	TBD
--	--------------------------	------------------------	------------

Friday, 17th – Sunday, 19th	Alumni Weekend		
--	-----------------------	--	--

June 2020

Friday, 5th	Reagan Memorial		
-------------------------------	------------------------	--	--

October 2020

Friday, 23rd Saturday, 24th	Homecoming		
--	-------------------	--	--

(Events are subject to change. Notice will be given)