#### CHANCELLOR SEARCH - AGENDA

# **Candidate Dr. Robert J. Marley**

**APRIL 25 - 27, 2018** 

## Wednesday, April 25, 2018

TIME	EVENT	LOCATION
4:30 pm – 5:15 pm	Candidate Private Tour of Burrell College of Osteopathic Medicine (BCOM)	Burrell College

## Thursday, April 26, 2018

TIME	EVENT	FACILITATOR	LOCATION
7:00 am – 8:00 am	Breakfast with Academic Deans and Community College Presidents	Dr. Enrico Pontelli	Hadley Hall #127 - Breakfast Hadley Hall #130 - Meeting
8:15 am – 9:00 am	Faculty Forum	Adam Cavotta in conjunction with Faculty Senate	Corbett Center Auditorium #247
9:15 am – 10:00 am	Staff Forum	Adam Cavotta in conjunction with Employee Council & AFSCME Local 2393	Corbett Center Auditorium #247
10:15 am – 11:00 am	Student Forum	Adam Cavotta in conjunction with ASNMSU	Corbett Center Auditorium #247
11:15 am – 12:00 pm	Research, Extension & Innovation	Kathryn Hansen	Genesis Center, Bldg. C #131
12:15 pm – 1:15 pm	Lunch with Vice President's	Dr. Greg Fant & Dr. Bernadette Montoya	Fulton Center
1:30 pm – 2:30 pm	Campus Tour with Spouse	Rachel Kenney	Tour & Escort from Fulton Center
2:30 pm – 2:45 pm	Break		

TIME	EVENT	FACILITATOR	LOCATION
3:15 pm – 4:00 pm	Open Forum – Faculty, Staff, Students, Community, Media	Adam Cavotta	Corbett Center Auditorium #247
4:00 pm – 4:15 pm	Q&A with Media	Justin Bannister	Corbett Center Auditorium #247
4:30 pm – 5:00 pm	Review – Athletics	Shari Jones & Kevin Merhege	Hadley Hall #130
5:15 pm – 6:00 pm	Review – Foundation, Alumni & AAC Boards	Chris Dulany & Brenda Porter	Hadley Hall #130
6:30 pm – 8:30 pm	Dinner with Board of Regents		Club 27

### Friday, April 27, 2018

TIME	EVENT	LOCATION
7:30 am – 8:00 am	Breakfast	Fulton Center
8:00 am – 11:00 am	Board of Regents	Fulton Center

Open forums will be available via webcast at <a href="http://panopto.nmsu.edu/chancellorsearch/">http://panopto.nmsu.edu/chancellorsearch/</a>.

Community feedback is encouraged and can be sent in via the same website once the campus visit begins.



All About Discovery!™
New Mexico State University