

## University of Nebraska at Omaha DigitalCommons@UNO

2017-2018 Academic Year

**OAA Leadership Forum Summaries** 

9-7-2017

## OASA Leadership Forum Summary, September 7, 2017

UNO Office of Academic and Student Affairs, University of Nebraska at Omaha

Follow this and additional works at: https://digitalcommons.unomaha.edu/leadershipforum17-18



Part of the Higher Education Commons

Please take our feedback survey at: https://unomaha.az1.gualtrics.com/jfe/form/ SV\_8cchtFmpDyGfBLE

## **Recommended Citation**

UNO Office of Academic and Student Affairs, University of Nebraska at Omaha, "OASA Leadership Forum Summary, September 7, 2017" (2017). 2017-2018 Academic Year. 2. https://digitalcommons.unomaha.edu/leadershipforum17-18/2

This Report is brought to you for free and open access by the OAA Leadership Forum Summaries at DigitalCommons@UNO. It has been accepted for inclusion in 2017-2018 Academic Year by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.





## OASA Leadership Forum Summary September 7, 2017

**In attendance:** B.J. Reed, Randy Adkins (for David Boocker), Hesham Ali, John Bartle, Omar Correa, Steveda Chepko (for Nancy Edick), Michael Hilt, Patrick McNamara, Jane Meza, Joyce Neujahr (for David Richards), Lou Pol, Dan Shipp, Deborah Smith-Howell and Scott Snyder.

**Guest:** Erin Owen, Director, University Communications

- > BRT Announcement
  - Owen and Blackman discussed changes within the OneIT Initiatives and University Communications.
- ➤ Summary for August 3, 2017 Meeting –Approved and Posted on Web Site
- ➤ Potential OASA Fall Retreat UNO/UNMC Pipeline Programs
  - Reed will circulate email for thoughts on whether to hold a Fall OASA Retreat and, if so, a call for agenda items.
- > NARI Brief Update
  - Snyder described the separation of UNO from the NARI Project
- > Census Enrollment
  - Robinson, Correa and Smith-Howell presented an overview of Fall 2017 undergraduate and graduate enrollment numbers.
- > Approval of MS in Biomechanics