

Meet the Candidates for

THE VICE PRESIDENT FOR DIVERSITY AND INCLUSION

Members of the University community are invited to attend candidate meet-and-greets for our new Vice President for Diversity and Inclusion candidates. Meetings will be held for each candidate on the dates listed below. All faculty, staff and students are encouraged to attend these meetings. Please note that candidates are different for each date and they are appearing in no certain order. For more information visit hr.ou.edu/vpdi.

Schedule for candidate meetings:

Dr. Robinette Kelley

Day 1

Norman Campus

9 a.m. Meet Norman Staff

Beaird Lounge, OMU

10:15 a.m. Meet Norman Faculty

Beaird Lounge, OMU

1:15 p.m. Student Open Forum

Walker Tower Shelter

3:45 p.m. Faculty, Staff and Students

Open Forum

Meacham Auditorium, OMU

Sept. 18 - 19

Day 2

Health Sciences Center

7:30 a.m. Breakfast with Faculty,

Staff and Students *Auditorium, Room 299,*

Bird Library

OU-Tulsa

3 p.m. Evening Open Reception

Perkins Auditorium,

Schusterman Learning Center

Dr. Belinda Hyppolite

Day 1

Norman Campus

9 a.m. Meet Norman Staff

Beaird Lounge, OMU

10:15 a.m. Meet Norman Faculty

Beaird Lounge, OMU

2:30 p.m. Student Open Forum

Walker Tower Shelter

3:45 p.m. Faculty, Staff and Students

Open Forum

Meacham Auditorium, OMU

Sept. 23 - 24

Day 2

Health Sciences Center

7:30 a.m. Breakfast with Faculty,

Staff and Students

Faculty Atrium, Bird Library

OU-Tulsa

3 p.m. Evening Open Reception

Learning Center 145,

Schusterman Learning Center

Dr. Jane Irungu

Sept. 27 & Oct. 2

Day 1

Norman Campus

9 a.m. Meet Norman Staff

Fred Jones Jr. Museum of Art

10:15 a.m. Meet Norman Faculty

Fred Jones Jr. Museum of Art

1:15 p.m. Student Open Forum

Couch Storm Shelter

3:45 p.m. Faculty, Staff and Students

Open Forum

Fred Jones Jr. Museum of Art

Day 2

Health Sciences Center

7:30 a.m. Breakfast with Faculty,

Staff and Students

Faculty Atrium, Bird Library

OU-Tulsa

3 p.m. Evening Open Reception

Learning Center 145,

Schusterman Learning Center