

## **SAVE THE DATE**

**Saturday October 12 - 13, 2018**

On behalf of President James L. Gallogly and Dean David Wrobel, it is my pleasure to invite you and your guests to attend the dedication of the Dodge Physics Complex and Chun C. Lin Hall. Funded by the Avenir Foundation and Dr. Chun C. Lin, this 18,000 square-foot facility provides world-class research space for experiments in Atomic, Molecular, and Optical Physics and Condensed Matter Physics. The Dodge Physics Complex will contain Lin Hall, which will be one of only a few buildings in the world to meet the NIST-A requirements on vibrations, temperature, humidity as well as electromagnetic interference. Lin Hall is the first new physics laboratory building on the University of Oklahoma campus since the opening of Nielsen Hall in 1946.

### **Tentative Schedule of Events**

#### **FRIDAY, OCTOBER 12, 2018**

**7:30 pm** Public talk by Professor Timothy Gay, University of Nebraska:  
“Football: Its Physics and Its Future” Nielsen Hall, Rm 170

#### **SATURDAY, OCTOBER 13, 2018**

**9:00 am** Reception in the Nielsen Hall Atrium for all alumni and visitors.  
Light refreshments will be provided.

**10:00 am** DODGE PHYSICS COMPLEX AND LIN HALL dedication and ribbon cutting. Reception and tours to follow.  
On the Dodge Physics Complex plaza (See map)

**1:30 pm** Presentation by Dr. Phillip Gutierrez, Chair “The State of the Department”  
Lin Hall, Rm. 105

**2:00-4:00 pm** Lin Hall tours continue. All labs will be open with poster presentations explaining the research plans for each space. Faculty, post-doctoral and graduate students will be available to answer questions.

**6:00-7:00 pm** Reception and Cash Bar - Sam Noble Museum of Natural History  
Pleistocene Plaza (Rotunda), 2401 Chautauqua Ave., Norman OK, 73072

**7:00 pm** Road to Excellence Banquet – Sam Noble Museum of Natural History  
The Great Hall

Check back at [link.ou.edu/PhysicsDedication](http://link.ou.edu/PhysicsDedication) for additional information and updates!

**We hope to see you there!**