



CLC 2018 DRAFT Schedule

The Construction Leadership Council (CLC) was established to fulfill the need to cultivate the next generation of leaders in the construction industry. The purpose of the CLC is to act as a conduit for contractors, architects, engineers, and design professionals to network, exchange ideas about work and the industry, serve local communities, and develop leadership skills.



CONSTRUCTION LEADERSHIP COUNCIL

Monthly Meeting/Event Agenda Overview: 2018 LAST FRIDAY OF EACH MONTH

JANUARY 19 : 3:00– 5:00 PM (AGC Career Center)

- **Community Impact:** AGC/UNM Student Chapter - Practice Session (ASC 'Reno' Competition)

JANUARY 31 : 7:30 AM – 12:30 PM (Roundhouse—Santa Fe)

- **Professional Development: Legislative Day:** Mike Puelle

FEBRUARY 23 : 8:00—9:00AM (AGC Career Center)

- **CLC Orientation / Discussion:** Manpower / IT in A.C.E

MARCH 30 : 8:00– 9:00 AM (AGC Career Center)

- **CLC Industry Discussion:** Economic Development in New Mexico 'New Mexico MainStreet program' / Legislative Update

APRIL TBD : 4:30– 6:00 PM (Bow & Arrow)

- **CLC Mixer**

MAY 24: 8:00– 9:00 AM (AGC Career Center)

- **Professional Development:** The Changing Face of Today's Workforce: What Leaders need to know to Compete and Thrive

JUNE 29: 8:00– 9:00 AM (AGC Career Center)

- **Professional Development:** Maria Guy | GiANT Worldwide: Trade Up - How can we be present and productive when there's never enough time? A new perspective of time management and emotional intelligence.

JULY 19: 12:00—3:00 PM (Isotopes)

- **Effective Networking:** CLC Day Game / MIXER

AUGUST 31: 8:00– 9:00 AM (AGC Career Center)

- **Community Engagement:** UNM Event

SEPTEMBER 28: 8:00– 9:00 AM (AGC Career Center)

- **CLC Program & Review**

OCTOBER 26: 8:00-9:00 AM (AGC Career Center)

- **Professional Development:** **Managing Project Risks and Insurance Relationships** or **silos of design & construction 'industry talk'**

DECEMBER/JANUARY: (Tentative: i.e. Museum of Natural History & Science)

- **CLC Event / AGC Recognition**