

# The Nevada Collaboratory

## 2017 FALL PROFESSIONAL DEVELOPMENT COURSE CATALOG



Scan QR Code &  
be directed to  
Catalog Download

➤ **CREATE**

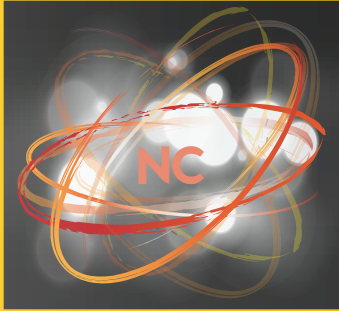
➤ **TRANSFORM**

➤ **LEAD**

A service  
of:

**CCEA**  
Clark County Education Association

the union  
of teaching  
professionals



# The Nevada Collaboratory



Educational research is clear: to positively impact teacher practices and student learning, educators must participate in professional learning that is focused on practice, knowledge based, ongoing, and chosen to meet an educator's individual needs. Founded on this belief, the Nevada Collaboratory strives to design and implement unique professional learning opportunities that match the characteristics recommended by educational research.

The Clark County Education Association (CCEA) is no stranger to the professional needs of its educators and with its Professional Learning Program, has always recognized the importance of creating access to such resources. Aligned with our vision, CCEA has provided The Nevada Collaboratory the support needed to build structures and processes to support educator learning.

The Nevada Collaboratory, with the support of CCEA, is the vehicle by which we will move towards a common, yet important goal of our profession: equity of educational excellence. We understand the promise of our educational community, and with offerings like our professional learning courses, seek to collectively take action and better our children's futures.



Register online for courses:

1. Go to <http://nvcollaboratory.org>
2. Click on "Professional Development"
3. Select "Learning Series"
4. Click on the course title of your choice
5. Click on "Register Here" button under the course of your choice

Complete the details form and submit.

Full payment will be due at the 1st class meeting of each registered course.



\$30 per course for CCEA Members

\$60 per course for Non-Members



Per Course Earn:

1 PDC (Professional Development Credit, toward Professional License)

5 CUs (toward PGP)