The South Coast Science Project’s
2021 SUMMER INSTITUTE
LIFE SCIENCE: Evolution and Genetics
FOR ELEMENTARY TEACHERS

Learn more about Life Science: Evolution and Genetics, share teaching strategies with your colleagues, participate in hands-on investigations, and walk away with ready-to-teach lessons for your classroom! All activities are aligned with the Next Generation Science Standards (NGSS) for LS3 (Heredity: Inheritan ce and Variation of Traits) and LS4 (Biological Evolution, Unity, and Diversity).

Teachers of all experience levels in science are invited to participate in this hands-on workshop!

**August 2nd – August 6th from 8:00 am – 4:00 pm**
Monte Vista Elementary School

- Continental breakfast at 7:30 am, along with a lunch provided each day.
- Work with a conceptual flow diagram that illustrates how Life Science concepts connect and build from TK through middle school.
- Participate in student-centered, hands-on investigations that are ready to bring back into your classrooms (minimum of one full lesson per grade level for grades TK-6).
- Ideas and strategies to support EL students and integrate NGSS with the Common Core embedded throughout the workshop.
- Opportunity to purchase professional development units through UCSB.
- Follow-up support with mini-grants to try lessons from this institute during the 2021-2022 school year and e-mail contact with science specialists and teacher leaders who can answer your questions during the year.

Register ASAP – limited space available!
Scan This QR Code!
you can also visit our website at [www.chem.ucsb.edu/scsp/](http://www.chem.ucsb.edu/scsp/) to register and view lessons from previous years, or e-mail us at scspadmin@ucsb.edu for more information.