California Science Project - Inland Northern

NGSS Implementation is on the way

Apply now for a two-year leadership in NGSS and Common Core & Science Literacy program (Summers 2015 & 2016 & Academic year activities)

Dates for 2015: June 22-25, 2015 M-Th, 8 AM - 4 PM

Be Ready with Evidence; Learn about Practices and Concepts; Access Integrated Engineering Curricula & Family Science and Engineering Materials; Find out “What's up with Assessment?”

Grades K-12 (grade band specific foci) NGSS with CCSS Math and ELA Connections
This institute will provide you with tools to assist your school site and district in implementing the Next Generation Science Standards in an effective and efficient manner, integrating the NGSS with Common Core Standards.

This CSP program includes two summers (2015 and 2016) and academic year activities.


Common Core English Language Arts: Science Literacy and the Common Core

English Language Development through the Sciences: STEM for All

STEM Connections for Real World Applications: Problem Based Learning

Program Features:
A. Two Summer Institutes of 4 days each, both required - total program stipend $1,200
   Summer #1 - June 22-25, 2015 - Stipend $400
   Summer #2 - June 20-23, 2016 - Stipend $400
B. Academic Year 2015/2016 Activities $400
   1. Substitute reimbursement provided for 1 day for lesson planning with NGSS and Common Core
   2. Participation in 16th Annual Science Teaching Symposium
   3. Present two 2-hour sessions to your school/district on NGSS implementation
C. Continuing Education Credits (5 total available for full program) Two units of credit from CSU, Chico
   Continuing Education are available for purchase each summer at $60/unit, 2 for each summer.
D. Registration Fee = $500 per teacher. Fee is for the entire program: 2 summers and intervening year activities. Tap into professional learning funding from your district through LCAP funds.

For an application, go to www.csuchico.edu/cmse

For questions email bmarcum@csuchico.edu