

NGSS TIMELINE



2015-17
CA SCIENCE
FRAMEWORK

2015-19
IMPLEMENTATION
PHASE

2018-20
CA NGSS-ALIGNED
CURRICULA

2013-17
TRANSITION
PHASE

2012-16
AWARENESS
PHASE

2016
NGSS STATE
ASSESSMENT
PILOT

2017
NGSS STATE
ASSESSMENT
FIELD TEST

2018
NGSS STATE
ASSESSMENT
IMPLEMENTED

2019
NGSS STATE
ASSESSMENT
OPERATIONAL



<p>2012 CALIFORNIA SCIENCE STANDARDS ADOPTED IUSD began implementing instructional shifts and aligning curriculum with new standards.</p>	<p>2013-14 ALIGNMENT OF CURRICULUM Science teachers focused on adapting curriculum. IUSD focused on content area literacy aligned to English Language Arts standards.</p>	<p>2014-15 INSTRUCTIONAL SHIFTS Science teachers focused on instructional shifts to include science and engineering. Teachers began to restructure course units to be aligned with the standards.</p>	<p>2015-16 IUSD INSTRUCTIONAL SHIFTS K-12 teachers attended Professional Learning days to focus on shifts in instruction, science literacy and engineering design.</p> <p>STAKE HOLDER IMPLEMENTATION COMMITTEE Implementation Committee spent more than 50 hours generating the implementation plan.</p>	<p>2016-17 2017-18 INSTRUCTIONAL SHIFTS AND ROLL OUT PLAN IUSD secondary Science Lead Teachers will finalize the roll-out plan, course models and curriculum design. Science Lead Teachers will collaborate across the District.</p>	<p>2018-19 IUSD TO BEGIN IMPLEMENTING ALIGNED COURSES New standards aligned courses for grades 6-9 will be implemented.</p>	<p>2019-20 IUSD INSTRUCTIONAL MATERIALS PILOT IUSD will begin piloting instructional materials for science Continue implementing aligned courses</p>	<p>2020-21 IUSD INSTRUCTIONAL MATERIALS ADOPTION IUSD will begin adopting instructional materials for science Continue implementing aligned courses</p>
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2012-13
IUSD EARLY AWARENESS
Teachers began familiarizing themselves with new standards and expectations for teaching and learning.