

Local District East Professional Development Opportunities

<u>Target Audience</u>: One lead teacher per school is strongly encouraged to attend in each content area. Additional out-of-classroom personnel are also encouraged to attend. Participants must be willing and able to transfer/deliver PD back at school site.

<u>Register</u>: achieve.lausd.net/mypln

<u>Note</u>: If/When substitute is required, school will cover cost. **Location**: All trainings will be held at Local District East offices.

Elementary

Subject/ Cohort	Day 1	Day 2	Day 3	Contact and Questions
English Language Arts Cohort 1	Date: September 17, 2018 Location: Phil Saldivar Room Topic: ELA Standards-Based Tasks and Assessments	Date: December 5, 2018 Location: Phil Saldivar Room Topic: Craft and Structure Standards in Close-Reading	Date: March 5, 2019 Location: PLC Topic: Amplifying the Speaking and Listening Standards to Accelerate Achievement	Jennifer Morales-George jxm0957@lausd.net
English Language Arts Cohort 2	Date: September 24, 2018 Location: PLC Topic: ELA Standards-Based Tasks and Assessments	Date: January 9, 2019 Location: PLC Topic: Craft and Structure Standards in Close-Reading	Date: March 11, 2019 Location: PLC Topic: Amplifying the Speaking and Listening Standards to Accelerate Achievement	
Mathematics Cohort 1	Date: September 26, 2018 Location: PLC Topic: Math Framework & Standards	Date: November 6, 2018 Location: PLC Topic: Math Three-Phase Advanced	Date: January 22, 2019 Location: PLC Topic: IABs & Formative Assessments	Monica Esparza monica.j.esparza@lausd.net
Mathematics Cohort 2	Date: October 10, 2018 Location: PLC Topic: Math Framework & Standards	Date: November 13, 2018 Location: PLC Topic: Math Three-Phase Advanced	Date: February 6, 2019 Location: PLC Topic: IABs & Formative Assessments	
Science Cohort 1	Date: October 2, 2018 Location: PLC Topic: CA Science Test and 3D Assessment	Date: November 6, 2018 Location: Science Center Topic: Science/Math Integration	Date: January 14, 2019 Location: PLC Topic: Science/ELA Integration	Craig Sipes craig.sipes@lausd.net
Science Cohort 2	Date: October 3, 2018 Location: Phil Saldivar Room Topic: CA Science Test and 3D	Date: November 7, 2018 Location: Science Center Topic: Science/Math Integration	Date: January 15, 2018 Location: PLC Topic: Science/ELA	
	Assessment	Date: November 8, 2018 Location: Science Center Topic: Science/Math Integration	Integration	



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Secondary

Subject/ Cohort	Day 1	Day 2	Day 3	Contact and Questions
English Language Arts	Date: September 25, 2018 Location: PLC Topic: Equitable Instruction: Text Complexity in Non- Fiction and supporting it with a rigorous IAB plan	Date: November 6, 2018 Location: Phil Saldivar Room Topic: Creating Opportunity for Rigor: Leveraging the Craft and Structure Standards	Date: January, 29, 2019 Location: Phil Saldivar Room Topic: Beyond Jane Schaffer: Encouraging Authentic Analysis and Argument in Student Writing	Megan Markevich Megan.markevich@lausd.net
Middle School Mathematics	Date: October 30, 2018 Location: PLC Topic: Formative Assessments (IABs), Interactive Notebooks, and Khan Academy	Date: November 27, 2018 Location: Nimitz MS Topic: Standards-Based Tasks through the Math Item Specifications, Formative Assessments (IABs)	Date: February 14, 2019 Location: PLC Topic: Standards-Based Tasks through the Math Item Specifications, Formative Assessments (IABs)	Hendrick Hueck Hah7294@lausd.net
High School Mathematics	Date: October 16, 2018 Location: PLC Topic: Formative Assessments (IABs), Interactive Notebooks, Khan Academy	Date: December 4, 2018 Location: PLC Topic: Standards-Based Tasks through the Math Item Specifications, Formative Assessments (IABs), and Dynamic Lesson Plans	Date: January 28, 2019 Location: PLC Topic: Standards-Based Tasks through the Math Item Specifications, Formative Assessments (IABs)	Hendrick Hueck <u>Hah7294@lausd.net</u>
Middle School Science	Date: October 11, 2018 Location: PLC Topic: CA Science Test and 3D Assessment	Date: November 5, 2018 Location: PLC Topic: Science/Math Integration	Date: January 30, 2019 Location: PLC Topic: Science/ELA Integration	Craig Sipes Craig.sipes@lausd.net
High School Science	Date: October 24, 2018 Location: PLC Topic: CA Science Test and 3D Assessment	Date: November 29, 2018 Location: PLC Topic: Science/Math Integration	Date: January 31, 2019 Location: PLC Topic: Science/ELA Integration	Craig Sipes <u>Craig.sipes@lausd.net</u>