

Annual PD Plan 2019-2020 School Year

Oakland International Academy

Month	Topics	Structured Times	PD Facilitator	Goal Alignment with SIP
August (see August calendar)				
September	<p>SIOP—Language and Content Objectives—Strengthened;</p> <p>PBIS Committee Work</p> <p>SEL Support with Implementation</p> <p>MTSS and RTI</p> <p>New teacher orientation work</p>	<p>PLCs</p> <p>PD-9/20/19</p>	<p>Dr. Duran Mr. Henwood Mrs. Malik Mrs. Whitt</p> <p>Mr. Henwood, Mrs. Malik and Mrs. Whitt</p> <p>Child Study Team</p> <p>Dr Duran</p>	<p>ELL Goal</p> <p>School Climate and Culture Goal</p> <p>MTSS Goals</p> <p>Teacher Support</p>
October	<p>SIOP—Comprehensible Input</p> <p>Cooperative Learning Strategies</p> <p>Teacher Growth Plans</p> <p>NWEA Data Analysis</p>	<p>PLCs</p> <p>PD 10/18/18</p>	<p>Dr. Duran</p> <p>Dr. Duran/Mr. Henwood</p> <p>Mr. Henwood, Mrs. Malik and Mrs. Whitt</p> <p>Mr. Henwood, Mrs. Malik and Mrs. Whitt</p>	<p>ELL Goal</p> <p>Writing goal</p> <p>Teacher Evaluation Goal</p> <p>Data-analysis</p>
November	<p>SIOP—Comprehensible Input</p> <p>SIP Committees MTSS and RTI Writing Sample Analysis/Goal-setting</p> <p>Curriculum Focus: Mathematical Practices</p>	<p>PLCs</p> <p>11/06/18</p>	<p>Dr. Duran</p> <p>Mr. Henwood</p> <p>Mrs. Malik and M</p> <p>Mrs. Whitt</p>	<p>ELL Goal</p> <p>Multiple goals within data analysis</p> <p>Math Goals</p> <p>Data-analysis tools</p>

	DNA Illuminate Introduction IEE—Technology in the Classroom Training Day 2		Wayne RESA Institute for Educational Excellence	Student engagement with technology
December	Cooperative Learning PBIS Follow-up Curriculum Pacing and Sequence Reflection SEL District Follow-up Curriculum Focus: Science online resources and STEM lab activities WIDA training	PLCs PD 12/21/19	Building Leaders	Multiple goals within each content for student engagement; School Climate and Culture; curriculum resources
January	Formative Assessments FIM ELA and Math WIDA Training Curriculum Focus: Science Assessments Technology in the classroom Day 3	PLCs PD 1/17/20	Building Leaders Institute for Educational Excellence	ELL Goal Math and ELA goals for FIM WIDA Preparation Science Goals Student Engagement with technology in the classroom
February	DNA Illuminate Follow-up Writing Sample Analysis Target Group Analysis PBIS Follow up Curriculum Focus: Social Studies—strategies for reading charts and graphs. SEL Day 2	PLCs PD 2/14/20	Building Leaders Lions Quest Rep.	ELL and SS Goals Writing, Reading and Math Goals School Climate and Culture Curriculum

March	<p>MSTEP Preparation and Training</p> <p>FIM ELA and Math</p> <p>MTSS and RTI</p> <p>Curriculum Focus: MSTEP Math Strategies</p> <p>Technology in the Classroom Implementation Check-point</p> <p>Curriculum Pacing and Sequence Reflection</p>	<p>PLC/s</p> <p>PD 3/13/2020</p>	Building Leaders	<p>M-Step Prep</p> <p>ELA and Math Goals</p> <p>MTSS</p> <p>Student Engagement with technology</p> <p>Curriculum</p>
April	<p>DNA Illuminate Follow-up</p> <p>School Improvement Teams</p> <p>Curriculum Focus: MSTEP Writing</p> <p>Cooperative Learning</p> <p>Formative Assessments—annual review of implementation</p> <p>SEL Feedback</p>	<p>PLCs</p> <p>4/24/2020</p>	Building Leaders	<p>DATA monitoring</p> <p>SIP Goals</p> <p>SEL Program Initiatives</p>
May	<p>Fountas and Pinnell Assessment Review</p> <p>Writing Sample Analysis</p> <p>Teacher Growth Plan Completion</p> <p>PBIS/SEL Reflection and Qualitative Data collection for annual review of program efficacy.</p>	<p>PLCs</p>	Building Leaders	<p>Reading and Writing Goal; Data-evaluation</p> <p>School Climate and Culture Goal</p> <p>Teacher Evaluation</p>

June	Curriculum and Resources Feedback Technology in the Classroom Reflection and Goal-Setting Target Group Data Analysis— NWEA, F and P and STAR Reading SIP Feedback	PLCs	Building Leaders	Multiple goals
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