

# JUNE 2023

Key:

In-person	Hybrid	Virtual
-----------	--------	---------

No Cost –Professional Development <https://orau.org/k12/educator/programs/index.html>

All times are listed in Eastern Daylight Time

Monday	Tuesday	Wednesday	Thursday	Friday
<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>
<b>Digital Tools for Reflection and Feedback NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Emily Butterfield	<b>Digital Breakouts NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Emily Butterfield	<b>Ready for Industry NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Jennifer Gregory		
<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>
<b>Google Suite Tips and Tricks NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Emily Butterfield	<b>CODAP and Google Forms NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Emily Butterfield	<b>More than a Field Trip (In-person Session)</b> PreK-4 <sup>th</sup> Grade Teachers 9:00 am-12:00 pm Jessica Ordoñez  <b>Give Artificial Intelligence a Try (Virtual Session)</b> 4 <sup>th</sup> -12 <sup>th</sup> Grade Teachers 1:00 pm-3:00 pm Lauren Wilmoth	<b>Design Thinking Basics NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Emily Butterfield	<b>Minecraft Education – Introduction for Beginners NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Howard Dale  <b>Minecraft Education - Advanced NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 1:00 pm – 3:00 pm Howard Dale
<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>
	<b>Intro to Coding* (Virtual Session)</b> 5 <sup>th</sup> -9 <sup>th</sup> Grade Teachers 8:30 am-12:00 pm Jennifer Gregory *participants need to sign up for a free Learning Blade account prior to session  <b>Learning Blade: Hundreds of Ready to Use STEM Lessons* (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 1:00 pm-4:30 pm Jennifer Gregory *participants need to sign up for a free Learning Blade account prior to session	<b>Scratch Coding and Civil Air Patrol STEM Kits (In-person Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am-12:00 am Sherilynn Dawson	<b>Adaptation Exploration (In-person Session)</b> K-8 <sup>th</sup> Grade Teachers 8:00 am-12:00 pm Annie Roth  <b>Ready for Industry NEW (Virtual Session) Repeat Session</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 11:00 am Jennifer Gregory	<b>Minecraft Education - STEM and Project Based Learning NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 9:00 am – 12:00 pm Howard Dale  <b>Hands-On Math with Desmos NEW (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 1:00 pm – 3:00 pm Maria Rhodes
<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>
<b>3D Design in Everyday Classrooms* (In-person Session)</b> 3 <sup>rd</sup> -12 <sup>th</sup> Grade Teachers 9:00 am -4:00 pm Kristy Hutson *participants need to sign up for a free tinkercad.com account prior to the session  <b>Wishes Granted: Finding Grants for Your Classroom (Virtual Session)</b> K-12 <sup>th</sup> Grade Teachers 1:00 pm-4:30 pm Covey Denton	<b>Vectors: Concepts and Technologies to Improve Comprehension by Appealing to Vectors’ Geometrical Nature (Virtual Session)</b> 6 <sup>th</sup> -12 <sup>th</sup> Grade Physics, Math, and Physical Science Teachers 9:00 am – 4:00 pm Tim Truster	<b>Math &amp; Movement (In-person Session)</b> K – 2nd Grade Teachers 8:00 am-4:00 pm Jeremy Ezell	<b>Vectors: Concepts and Technologies to Improve Comprehension by Appealing to Vectors’ Geometrical Nature (Hybrid Session) Repeat Session</b> 6 <sup>th</sup> -12 <sup>th</sup> Grade Physics, Math, and Physical Science Teachers 9:00 am – 4:00 pm Tim Truster	<b>Math &amp; Movement (In-person Session)</b> 3 <sup>rd</sup> – 5 <sup>th</sup> Grade Teachers 8:00 am-4:00 pm Jeremy Ezell