





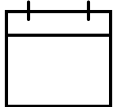
Detroit Public Schools Community District Computer Science Cohort 2024 - 25

We are very excited to get started with our Year 2 Computer Science cohort! Welcome to our new members and welcome back to our returning members! This year, we are enhancing your professional learning experience with our new CS Learning Series! We have listed important information for our first Professional Learning Day on **Tuesday, August 20, 2024**, below – please pay careful attention to the one session you will attend and what you should bring for an engaging and successful learning experience.

Location: TBD – You will hear from Edwina Lawson at edwina.lawson@detroitk12.org shortly with your room assignment and location.

Times for each session 8:30 am – 3:30 pm, lunch 11:30 - 12:30.

Our Detroit Cohort Website: [LEGO Education Resources for DPSCD](#)

	<p>Sessions on Tuesday, August 20, 2024 with your LEGO Education Certified Trainer:</p> <p>For NEW COHORT MEMBERS</p> <ul style="list-style-type: none"> • <i>Grades 1 – 5:</i> Integrating CS across the Curriculum with LEGO® Education SPIKE™ Essential with Paul • <i>Grades 6 – 8:</i> Integrating CS across the Curriculum with LEGO® Education SPIKE™ Prime with Lee Ann <p>For RETURNING COHORT MEMBERS – please bring one of your sets!</p> <ul style="list-style-type: none"> • <i>Grades 1 – 5:</i> Integrating CS across the Curriculum with SPIKE™ Essential with Claudia • <i>Grades 6 – 8:</i> Foundations of Physical Computing with SPIKE™ Prime with Jennie
	<p>What to Bring</p> <ul style="list-style-type: none"> • Everyone: Your teacher device (laptop or Chromebook) with charger, plus: • Returning Cohort Members: Please bring a SPIKE™ Essential (Grades 1 - 5) or SPIKE™ Prime (Grades 6 – 8) set • New Cohort Members: You will receive a set on August 20. • Lots of enthusiasm and a learning mindset!
	<p><i>Mark your calendars for our second professional learning day on September 30 – this is a continuation for the learning series for the cohort!</i></p>