

— 2025-2026 Curriculum Training Opportunities —

Curriculum Training equips teachers with the strategies and hands-on experience needed to successfully implement Cereal City Science Units in the classroom. Educators explore investigations and activities that will engage their students in scientific practices while building content knowledge and scientific thinking skills. Curriculum Training is essential for both teachers and administrators using CCS programs.

Pricing:

K-5: \$120/person (one day)

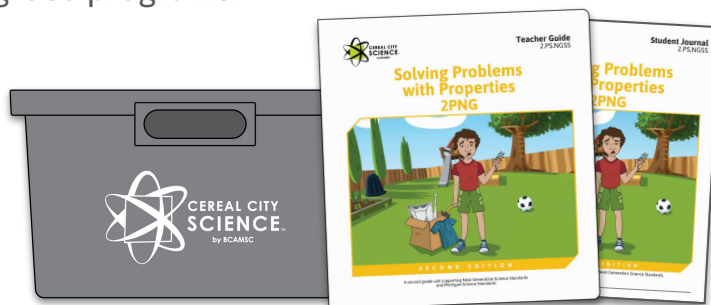
MS: \$240/person (two days)

What you'll need:

Teacher Guide - Don't have one?

Download our Quick Order Form at cerealcityscience.org/purchasing and email the completed form along with a district purchase order to twells@bcamsc.org.

Laptop - We'll use the CCS Online Component plus explore free tools like SageModeler and ArcGIS where applicable.



In-person training sessions held at the Battle Creek Area Mathematics and Science Center include lunch and refreshments (vegan and gluten free dietary accommodations available).

SCECH Credits (State Continuing Education Clock Hours) are available for Cereal City Science professional learning programs.

Deadline to register for Curriculum Training is one week prior to the scheduled start date.

Cancellation Policy - Cancellations must be made at least 7 days prior to the training start date. No-shows will be charged full rate. Cereal City Science reserves the right to cancel any Curriculum Training due to low enrollment or other unforeseen circumstances.



Learn more or register online at
cerealcityscience.org/professional-learning!

— K-5 Curriculum Training Schedule —

Sessions take place from 8:30am to 3:00pm at the **Battle Creek Area Mathematics and Science Center.**

Unit	Title	Date
KLNG	Plants & Animals Live Here	Sept. 23, 2025
KPNG	Motion: Pushes & Pulls	Oct. 21, 2025
KENG	Weather & Climate	Nov. 11, 2025
1LNG	Plant & Animal Traits	Sept. 25, 2025
1PNG	Waves: Light & Sound	Oct. 23, 2025
1ENG	Space Systems: Patterns & Cycles	Nov. 12, 2025
2LNG	Plant & Animal Relationships	Sept. 16, 2025
2PNG	Solving Problems with Properties	Oct 14, 2025
2ENG	Changing Earth: Today & Over Time	Nov. 13, 2025
3LNG	Life Cycles & Survival in an Ecosystem	Sept. 18, 2025
3PNG	Forces & Interactions	Oct. 16, 2025
3ENG	Weather, Climate, & Natural Hazards	Nov. 4, 2025
4LNG	Structure, Function, & Information Processing	Sept. 9, 2025
4PNG	Energy & Waves	Oct. 7, 2025
4ENG	Processes That Shape the Earth	Nov. 5, 2025
5LNG	Matter & Energy in an Ecosystem	Sept. 11, 2025
5PNG	Structure & Properties of Matter	Oct. 9, 2025

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Professional Learning & Curriculum Inquiries: Sandy Erwin, (269) 213-3908, serwin@bcamsc.org
Order Inquiries: Timeka Wells, (269) 213-3907, twells@bcamsc.org

— MS Curriculum Training Schedule —

Sessions take place **online** from 8:30am to 3:00pm. Zoom links will be sent out two days prior to start.

Unit	Title	Session One	Session Two
MSLNG1	Stability and Change in an Ecosystem	Sept. 8, 2025	Sept. 30, 2025
MSLNG2	Body Systems for Growth and Repair	Sept. 15, 2025	Oct. 2, 2025
MSPNG1	Forces: Contact and Non-Contact	Jan. 8, 2026	Feb. 3, 2026
MSPNG2	Particles of Matter and Chemical Reactions	Jan. 15, 2026	Feb. 5, 2026
MSPNG3	Energy and the Electromagnetic Spectrum	Jan. 22, 2026	Feb. 10, 2026



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[cerealcityscience.org/professional-learning!](http://cerealcityscience.org/professional-learning)**