

**GFPS June Summer Institute - Location: CM Russell High School**  
Enter at doors from the Student Parking Lot (NW parking)

*\* Indicates the same session offered multiple times in either the June or August*

**MONDAY, JUNE 8, 2026**

Session Time	Library (40)	Room 201 (30)	Room 506/Old Wrestling Rm (25)	Room 202 (25)	Room 204 (25)	Room 206 (25)	Room 207 (25)	Room 209 (25)	Room 211 (25)	Room 212 (25)	Room 319 (25)
<b>8:00-9:55</b>	LETRS 2 - (Enrolled Only) (LETRS Trainer)	LETRS 1 (Enrolled Only) (LETRS Trainer)	*MANDT Recert (Prerequisite: MANDT Training, Pre-registration required <a href="#">Teacher Registration</a> and <a href="#">Para Registration</a> .) (Jennifer Lambert, Jessica Carranza, Erin Bucher, Ryan Beam)	*Customizing and Creating Lessons in Amplify Desmos Classroom (Kurt Shepherd)	Reducing Cognitive Load to Strengthen Phonemic Awareness (Judith Centa)	*Morning Meeting Practices (Karla Miller)	Using Language and Grammar to Support Reading Comprehension and Impact Student Writing in Grades 3-12 (Carnegie Learning)	Inspire Science Refresher K-1 (McGraw Hill)	*MTSS - Breaking Down Tiers of Support (Nicole Heintzelman)	Refining Core5 Implementation Through Data-Informed Grouping (Lexia)	*Forensic Science - Fingerprinting (Jon Davis)
<b>10:05-12:00</b>					Reducing Cognitive Load to Accelerate Alphabetic Principle (Judith Centa)	*Morning Meeting Practices (Karla Miller)	Captivate Your Students through the Element of Mystery in Your Classroom in Grades 3-12 (Carnegie Learning)	Inspire Science Refresher 2-3 (McGraw Hill)	*MTSS - Breaking Down Tiers of Support (Nicole Heintzelman)	Using Progress Monitoring to Strengthen Student Engagement with Core5 (Lexia)	*Forensic Science - Blood Splatter (Jon Davis)
<b>LUNCH 12:00 - 1:00 PM (Food Trucks Available - at the westside parking lot)</b>											
<b>1:00-2:55</b>	LETRS 2 (Enrolled Only) (LETRS Trainer)	LETRS 1 (Enrolled Only) (LETRS Trainer)	MANDT Recert (Prerequisite: MANDT Training) (Jennifer Lambert, Jessica Carranza, Erin Bucher, Ryan Beam)	*Customizing and Creating Lessons in Amplify Desmos Classroom (Kurt Shepherd)	Reducing Cognitive Load through Explicit Syllable Instruction (Judith Centa)		The Adolescent Brain: Harnessing Science to Support Academic and Social Growth for Grades 6-12 (Carnegie Learning)	Inspire Science Refresher 4-6 (McGraw Hill)	*Behavior Plans for Tier 3 Behavior (Lance Boyd)	Using Power Up Data for Progress Monitoring and Instructional Planning (Lexia)	*Forensic Science - Handwriting/Forgery (Jon Davis)
<b>3:05-6:00</b>	*ChatGPT in the Classroom: Saving Time & Shaping the Future (Brian Miller, Jessica Cape, Sam Brandt)	Spheros in Your Classroom (Stephanie Benson)			Behavior Strategies that Actually Work (Amanda Trammill, Amanda Blair)		*Amplify Desmos Math-Mapping Instruction (Amplify Desmos Trainer)				

**TUESDAY, JUNE 9, 2026**

Session Time	Library (40)	Room 201 (30)	Room 506/Old Wrestling Rm (25)	Room 202 (25)	Room 204 (25)	Room 206 (25)	Room 207 (25)	Room 209 (25)	Room 211 (25)	Room 212 (25)	Room 213 (25)	Room 214 (25)	Room 319 (25)
<b>8:00-11:00</b>	ChatGPT in the Classroom: Saving Time & Shaping the Future (Brian Miller, Jessica Cape, Sam Brandt)	Jumpstart Teacher Training (Invite only) (Charlene Ammons, Becky Bralick, Arika Hagel, Rachel Cutler)	*MANDT Recert (Prerequisite: MANDT Training, Pre-registration required <a href="#">Teacher Registration</a> and <a href="#">Para Registration</a> .) (Jennifer Lambert, Jessica Carranza, Erin Bucher, Ryan Beam)	*Maximizing StudySync: From Instructional Strategies to Custom Unit Design (McGraw Hill)	*Leveraging Foundation Grants for Student and Teacher Learning (Michelle Noriega, Katelyn Marski)	Using Your Classroom Devices – Chromebooks (3 hour Course Offered again in August) (Rebekah Strausheim)	*Dyslexia-Overview and Proven Strategies (Craig Buscher)	Lexia English for Language Development (Irina Mills)	How to Create and Implement Classroom Behavior Plans (Lyndsey Stulc, Andrea Thares)	Sounds Abound! (Lee Ruud, Tammy Pospisil)	Analyzing DIBELS NWF Data (Judith Centa)	*Using Differentiation Supports in Amplify Desmos Math (Amplify Desmos Trainer)	*Forensic Science - Fingerprinting (Jon Davis)
<b>LUNCH 11:00 AM - 12:00 PM (Food Trucks Available - at the westside parking lot)</b>													
<b>12:00-2:55</b>	Amplify Desmos Math Dashboard Basics (Kurt Shepherd)	*Students' Brains: The Instruction Manual They Didn't Give You (Miranda Murray)	MANDT Recert (Prerequisite: MANDT Training) (Jennifer Lambert, Jessica Carranza, Erin Bucher, Ryan Beam)	*Maximizing StudySync: From Instructional Strategies to Custom Unit Design (McGraw Hill)	*Leveraging Foundation Grants for Student and Teacher Learning (Michelle Noriega, Katelyn Marski)	*Using Your Classroom Devices – Prometheans (3 hour Course Offered again in August) (Rebekah Strausheim)	*Dyslexia-Overview and Proven Strategies (Craig Buscher)	Community Involvement-Turning Partnerships into Classroom Practice (Rachel Cutler, Jennifer Martyn)	RCD (Responsibility Centered Discipline) In Action (Lyndsey Stulc, Charlene Ammons)	Heggerty 101 (Lee Ruud)	Analyzing DIBELS PSF Data (Judith Centa)	*Using Differentiation Supports in Amplify Desmos Math (Amplify Desmos Trainer)	*Forensic Science - Blood Splatter & Handwriting and Forgery (Jon Davis)
<b>3:05-6:00</b>	Amplify Desmos Math Dashboard Advanced (Kurt Shepherd)			Cultivating Classroom Engagement (Abigail Hansen, Rachel Cutler)	*Best Practices for Facilitating Reading Comprehension Grades 3-5 (Bryanna Carr, Courtney Wolery)	*Click, Create, Conquer with Canva (Amanda Kohut)	Unlocking Potential: 5 Keys to Character (Arika Hagel, Becky Bralick)			Teaching Math with Savvas (Gr 7-12) (Dave Killian)	*Integrating Music into Early Literacy to Strengthen Reading and Language Development (Kara Bell, Kodey Hansen)	*Students' Brains: The Instruction Manual They Didn't Give You (Miranda Murray)	