



Summer 2020

School May Be Out—But Professional Learning is In!

The Office of Professional Learning wants to be sure you enjoy your summer, and we are hoping you will choose to spend at least a portion of your summer learning and growing with us! Summer 2020 professional learning opportunities will be conducted in virtual environments due to precautions taken to slow the spread of Covid-19. Even though this will be a change from how summer workshops have been structured previously, we are looking forward to virtual learning with virtually all of our LCS Family!

In the following listing, please find brief descriptions of the courses we will be offering, the number of in-service points to be awarded for the course, the course number for registration in Leon LEADS, and the contact for each opportunity.

For full details on each of these opportunities and their follow-up requirements or prerequisites please see full course descriptions in Leon LEADS. Registration for some courses is possible by clicking the blue links in the chart below. Please note that these opportunities will be available for in-service points only. No stipends will be paid for Summer 2020 training opportunities.

For more information on how to register for a course in LEADS, view the video available [HERE](#).

Calendar of Courses with

**Note: Some courses meet for multiple required sections. Courses are listed by the date of their first section unless there are multiple independent learning opportunities.*

Course Name	Description	Date, Time, and Platform	In-Service Hours	LEADS Registration Course #	Contact
June 2020					
June 1-5, 2020					
<u>Gifted Endorsement</u> LCS Gifted Endorsement Training-Curriculum/Instruction for Gifted Students	This course fulfills one of the required 5 courses to satisfy Gifted Endorsement requirements.	June 1 st - July 31 st Online through Leon Leads with weekly TEAMS check-ins	60	Course # 23663 Section # 29142 Register Here	Andrea Goddard (goddarda@leonschools.net)

<u>ESOL Endorsement</u> ESOL- Cross Cultural Communications	This course satisfies requirements for Domain 1 (Culture) of the LCS ESOL endorsement sequence.	June 3rd-July 22nd Online through LEADS	60	Course # 23801 Section # 28147 Register Here	Kathleen Malloy (malloyk@leonschools.net)
<u>ESOL Endorsement</u> ESOL- Applied Linguistics	This course satisfies requirements for Domain 2 (Language and Literacy) of the LCS ESOL endorsement sequence.	June 3rd-July 22nd Online through LEADS	60	Course # 23802 Section # 28928 Register Here	Kathleen Malloy (malloyk@leonschools.net)
<u>ESOL Endorsement</u> ESOL- Methods of Teaching English to Speakers of Other Languages	This course satisfies requirements for Domain 3 (Methods) of the LCS ESOL endorsement sequence.	June 3rd-July 22nd Online through LEADS	60	Course # 23803 Section # 28929 Register Here	Kathleen Malloy (malloyk@leonschools.net)
<u>ESOL Endorsement</u> ESOL- Curriculum and Materials Development	This course satisfies requirements for Domain 4 (Curriculum) of the LCS ESOL endorsement sequence.	June 3rd-July 22nd Online through LEADS	60	Course # 23804 Section # 28930 Register Here	Kathleen Malloy (malloyk@leonschools.net)
<u>ESOL Endorsement</u> ESOL- Testing and Evaluation	This course satisfies requirements for Domain 5 (Assessment) of the LCS ESOL endorsement sequence.	June 3rd-July 22nd Online through LEADS	60	Course # 23805 Section # 28931 Register Here	Kathleen Malloy (malloyk@leonschools.net)
<u>Gifted/Advanced</u> Effective use of TEAMS to engage gifted/talented students	This will be a PLC where teachers discuss strategies they used or plan to use to engage their gifted/talented students using TEAMS or Microsoft Office Apps. We will also discuss ways they engaged their students virtually in order to meet the students EP goals.	June 4 th ; 9:00-11:00am Virtual/Online	4	Course # 24911 Section # 29177 Register Here	Andrea Goddard (goddarda@leonschools.net)
<u>Secondary Math</u> Geometry: Reconstructing Constructions	This interactive webinar is intended to engage Geometry teachers in providing standards-based instruction on geometric constructions using virtual tools.	June 4 th ; 10:00-11:30; Virtual/Online	Up to 6	Course #: 24910 Section #: 29176 Register Here	Denise Williams (williamsd5@leonschools.net) Delia Pogorzelski (pogorzelskid@leonschools.net)

June 8-12, 2020

<p><u>Reading Endorsement</u> Competency One- Foundations of Reading Instruction</p>	<p>This course fulfills one of the required 5 courses to satisfy the requirements of the LCS Reading Endorsement program.</p>	<p>June 8th-July 31st Online through LEADS</p>	<p>60</p>	<p>Course # 23205 Section # 28854 Register Here</p>	<p>Sherrri Winsett (winsetts@leonschools.net)</p>
<p><u>Reading Endorsement</u> Competency Two- Application of Research Based instructional Practices</p>	<p>This course fulfills one of the required 5 courses to satisfy the requirements of the LCS Reading Endorsement program.</p>	<p>June 8th-July 31st Online through LEADS</p>	<p>60</p>	<p>Course # 24536 Section # 28878 Register Here</p>	<p>Cara Zatoris (zatorisc@leonschools.net)</p>
<p><u>Reading Endorsement</u> Competency Four- Foundations and Application of Differentiated Instruction</p>	<p>This course fulfills one of the required 5 courses to satisfy the requirements of the LCS Reading Endorsement program.</p>	<p>June 8th-July 31st Online through LEADS</p>	<p>60</p>	<p>Course # 23202 Section # 28879 Register Here</p>	<p>Kathy Corder (corderk@leonschools.net)</p>

June 15-19, 2020

<p><u>Elementary ELA</u> Supporting Reading Instruction Utilizing Reading Components and Effective Instructional Practices</p>	<p>This training will explore the components of reading and effective instructional practices, identified by LEADS, to support student learning in reading. *This is a two-part series. Full credit requires attendance to both sessions.</p>	<p>June 15th; 9:00AM – 11:00AM; Webinar Session I June 16th; 9:00AM - 11:00AM; Webinar Session II</p>	<p>Up to 10</p>	<p>Course # 24906 Section # 29171 Register Here</p>	<p>Jamie Steed (steadj@leonschools.net) Jessica Titze (titzej@leonschools.net)</p>
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<p><u>Secondary ELA and Social Studies</u> Creating Meaningful Assignments and Assessments in TEAMS</p>	<p>This training will explore best practices for utilizing Teams as an instructional tool to enhance learning in traditional or distance learning models. LEADS elements included in training are as follows: 4 (resources & technology), 10 (response rates), and 24 (examining reasoning to deepen knowledge).</p>	<p>June 15th-18th; 10:00AM-11:00AM each day; Virtual/Online Workshop</p>	<p>Up to 10</p>	<p>Course # 24905 Section# 29170 Register Here</p>	<p>Cara Zatoris (zatorisc@leonschools.net)</p> <p>Kathy Corder (corderk@leonschools.net)</p> <p>Sherri Winsett (winsetts@leonschools.net)</p>
<p><u>Secondary Math</u> Maximizing Effective Instructional Practices Using Teams</p>	<p>This training will provide secondary math teachers an investigative approach to the organizational structure of Microsoft Teams. Teachers will examine how the platform can be used for collaboration, instruction, assessments, and feedback.</p>	<p>June 16th & 18th; 9:30 – 11:00; Webinar Investigating Teams Session I – General Use of Team; Session II- Utilizing One-Note</p> <p>July 14th & 16th; 9:30 – 11:00; Webinar Session III Making Teams Work for You; Session IV Preparing for New School Year with Teams</p>	<p>10</p>	<p>Course # 24909 Section # 29175 Register Here</p>	<p>Denise Williams (williamsd5@leonschools.net)</p> <p>Delia H. Pogorzelski (pogorzelskid@leonschools.net)</p>

<p><u>ESOL</u> Imagine Learning Webinar—Using Data to Inform Instruction (Imagine Language and Literacy)</p>	<p>Imagine Learning Webinar – Using Data to Inform Instruction (Imagine Language & Literacy) Using data in the classroom is essential to student achievement. The focus of this event is to identify and review key reporting tools to monitor usage, dive into student data in the Portfolio and Skills Inventory report, and inform instruction with the Action Areas Tool. Educators will explore strategies to implement these tools into daily instruction and create an action plan for monitoring data regularly in the 2020-21 school year.</p>	<p>June 16th and June 24th; Virtual/Online</p>	<p>3</p>	<p>Course # 24540 Section # 28944 Register Here</p>	<p>Lisa Urban (urbanl@leonschools.net) Althoria Pickett (picketta@leonschools.net)</p>
<p><u>MS Science</u> 5E Instructional Model Training</p>	<p>The purpose of the training is to provide guidance to help middle school science teachers implement the effective, research-based 5E Instructional Model in the science classroom. The training will investigate the benefits of implementing the model in a pragmatic way using district-adopted and community-provided resources. During the training, teachers will learn how to plan for each component of the instructional model, and collaborate with peers to discover best practices.</p>	<p>June 16th; 9:00AM-11:00AM; MS TEAMS (Virtual)</p>	<p>10</p>	<p>Course # 24901 Section # 29162 Register Here</p>	<p>Wallace Knight (knightwa@leonschools.net)</p>

June 22-26

<p><u>Secondary Social Studies</u> Social Studies DBQ</p>	<p>In our efforts to help support literacy in the content area, this virtual workshop will focus on the implementation of document analysis and document-based questions in the secondary Social Studies classroom.</p>	<p>June 24th; 8:30AM-1:30PM; Webinar</p>	<p align="center">5</p>	<p>Course # 24915 Section # 29184 Register Here</p>	<p align="center">Alejandro Zapata (zapataa@leonschools.net)</p>
<p><u>Elementary Math</u> Virtual Math Ed Camp</p>	<p>This PD opportunity will give educators the opportunity to share ideas and ways that they have been using best mathematical practices virtually with their students. Teachers will learn best instructional strategies for math and science, as well as, work together to create resources and plan for upcoming school year.</p>	<p align="center"><u>Grades 3-5</u> June 22nd; 8:30-9:30AM OR 10:30-11:30AM; Microsoft TEAMS</p> <p align="center"><u>Grades K-2</u> June 24th; 8:30-9:30AM OR 10:30-11:30AM; Microsoft TEAMS</p> <p align="center"><i>*Two Sessions per day; participants choose one. Ten people maximum per session.</i></p>	<p align="center">3</p>	<p>Course # 24902 Grades 3-5 Section 1=29163 Register Here Section 2=29164; Register Here Grades K-2 Section 1=29165 Register Here Section 2 =29166 Register Here</p>	<p align="center">Felisha Williams (williamsf2@leonschools.net)</p> <p align="center">Mailin Muy (muym@leonschools.net)</p>
<p><u>Secondary Math</u> Teacher Successes in the Digital Classroom (Secondary Math)</p>	<p>Teachers will be able to discuss, explore, share, and critique the digital tools they have been using for virtual instruction. This training series will address LEADS elements: 4 (resources and technologies) and 33 (professional growth mindset).</p>	<p>June 22nd-25th; 9:30 – 10:30AM; Webinar</p>	<p align="center">Up to 6</p>	<p>Course # 24908 Section #: 29174 Register Here</p>	<p align="center">Denise Williams (williamsd5@leonschools.net)</p> <p align="center">Delia H. Pogorzelski (pogorzelskid@leonschools.net)</p>

<p><u>STEM/Technology</u> Fundamentals of STEM</p>	<p>Computer science fosters creativity and teaches students critical thinking skills to become proactive learners. Teachers will learn how to implement Code.org's curriculum as well as increase knowledge of effective use of Microsoft products. "Unplugged" activities that teach computational thinking and digital citizenship skills without computers will also be included. Teachers will have the opportunity to explore throughout the summer and earn additional credit.</p>	<p>June 23rd-24th; 9:00-11:00AM; Virtually through Microsoft TEAMS</p> <p>June 30th-July 1st; 9:00-11:00AM; Virtually through Microsoft TEAMS</p> <p>*Limited to 25 people.</p>	<p>8</p>	<p>Course # 24903 Section # 29167 Register Here</p>	<p>Kathleen Malloy (malloyk@leonschools.net)</p> <p>Andrea Goddard (goddarda@leonschools.net)</p>
<p><u>Elementary ELA</u> Flipping the Switch: Effective Wonders Instruction Through a Blended Model Approach</p>	<p>This training supports teachers in taking the Wonders' instructional sequence and incorporating a blended approach of instruction using programs such as Microsoft Teams.</p> <p><i>*Participants choose ONLY one of the training dates.</i></p>	<p>June 24th; 1:00PM – 3:00PM; Webinar</p> <p>June 25th; 9:00AM - 11:00AM; Webinar</p>	<p>Up to 6</p>	<p>Course # 24907 Section #: June 24- 29172 Register Here June 25- 29173 Register Here</p>	<p>Jamie Steed (steedj@leonschools.net)</p> <p>Jessica Titze (titzej@leonschools.net)</p>
<p>June 29-July 3, 2020</p>					
<p><u>Gifted/Advanced</u> Using the K-12 Gifted Frameworks to Write EP goals</p>	<p>This training will help gifted teachers learn about the K-12 Gifted Frameworks as well as help school gifted coordinators understand how to utilize the frameworks for EP goals</p>	<p>Opening July 1</p>	<p>2</p>	<p>Course # 24913</p>	<p>Andrea Goddard (goddarda@leonschools.net)</p>

<p><u>Elementary Social Studies</u> Teaching Elementary Social Studies</p>	<p>This training will allow teachers to explore the benefits of teaching elementary social studies and become familiar with the Florida State Statutes.</p>	<p>June 29th-30th; Virtual/Online</p>	<p>12</p>	<p>Course # 24904 Section # 29169 Register Here</p>	<p>Brian Lassiter (lassiterb@leonschools.net)</p>
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July 2020
July 6-10, 2020

<p><u>Secondary ELA/Reading/Content Areas</u> Building Academic Literacy in the Secondary Disciplines</p>	<p>Supported by large-scale studies in secondary science, history, and literacy courses, the Reading Apprenticeship model focuses on engaging students in reading, writing, talking, and reasoning within specific disciplines. Participants will learn how to (1) model discipline-specific literacy skills, (2) help students build high-level comprehension strategies, (3) engage students in building knowledge by making connections to prior knowledge, and (4) provide guided, collaborative, and individual practice as an integral part of teaching their subject area curriculum.</p>	<p>July 6th-31st; Online through LEADS, 1 Module per Week</p> <p>*Participants will work at their own pace within the course.</p>	<p>10</p>	<p>Course # 24954 Section # 29246 Register Here</p>	<p>Kathy Corder (corderk@leonschools.net)</p> <p>Cara Zatoris (zatorisc@leonschools.net)</p>
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July 13-17, 2020**Updates will be sent if activities are added. Check the LCS Professional Learning Blog for updates as well.***July 20-24, 2020**

<p><u>STEM Learning Walk</u> <u>Participants</u> Engaging in the Nature of Science (with Ellen Grander and Todd Bevis)</p>	<p>This PD will engage teachers in exemplar activities appropriate for inclusion in elementary school nature of science units. Students should develop an understanding of the enterprise of science as a whole—the wondering, investigating, questioning, data collecting and analyzing. Developing such habits of mind is important for students. A Nature of Science unit at the beginning of each year helps students build this understanding.</p>	<p>July 21st; 9:00AM- Noon Virtual/Online</p>	<p>3</p>	<p>Course # 24940 Section # 29226 Register Here</p>	<p>Andrea Goddard (goddarda@leonschools.net)</p>
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July 27-31, 2020

<p><u>Secondary Social Studies</u> Denial: Teaching the Holocaust through Film</p>	<p>This virtual workshop will address best practices for teaching the Holocaust through the film, Denial. Historical scholar and presenter Dr. Dan Leshem will also address how to build historical context through key events and themes. In addition, participants will receive the following resources for instructional purposes: video of the film Denial, Anne Frank: 75 Years Later, and Victor Frankl's Man's Search for Meaning.</p>	<p>July 27th; 9:30 - 11:30AM; Virtual/Online</p>	<p>5</p>	<p>Course # 24916 Section # 29185 Register Here</p>	<p>Kathy Corder (corderk@leonschools.net)</p>
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August 2020

<p><u>Elementary Math</u> GO Math Training</p>	<p>These trainings are geared towards teachers who have not used the GO Math curriculum. Content will be geared towards the information in the book as well as Number Talks, Think</p>	<p>Opening August 1, 2020</p>	<p>10</p>	<p>Course # 24921</p>	<p>Felisha Williams (williamsf5@leonschools.net) Mailin Muy (muym@leonschools.net)</p>
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	Central, and the online platform for GO Math.				
Elementary ELA Wonders Training for Beginning Elementary Teachers	This course is for beginning teachers in the elementary school. Participants will be oriented to Wonders, to best support their students in reading instruction. Teachers will be briefed on the materials, online components, and instructional practices, as it relates to reading components.	Opening August 1, 2020	10	Course # 24917	Jamie Steed (steadj@leonschools.net) Jessica Titze (titzej@leonschools.net)
Elementary ELA Wonders Training for Experienced Elementary Teachers New to Wonders	This course is for experienced elementary ELA teachers. Participants will be oriented to Wonders, to best support their students in reading instruction. Teachers will be briefed on the materials, online components, and instructional practices, as it relates to reading components.	Opening August 1, 2020	10	Course # 24918	Jamie Steed (steadj@leonschools.net) Jessica Titze (titzej@leonschools.net)