Principal Update

Hello ICS Community!

It's the time of year when students start to feel weary and ready for a break, and this year is likely no different. It has been wonderful to have students in our hallways and classrooms, even if it's only for a few weeks. I long for the day when all students enter our doors with full, visible smiles! Thank you for your support, feedback, patience and commitment to ICS. I hope to see many of you at the last PTSA meeting, Tuesday, May 11, at 7 pm.

Margaret

Upcoming dates

May 11 – June 4	AP Exams	
May 31	No School	
June 1	No School	
June 4	Last Day for Seniors	Return books/laptops
June 7	Senior Virtual Assembly	•
June 9	Graduation	T-Mobile Park, 11:00 am
June 15	All-school laptop roll-in	During school for in-person. Schedule for remote student TBD
June 16	Last Day of School	Asynchronous half-day

Attendance

If you are an in-person student, we expect to see you on campus all four days each week. If you aren't here – you will be marked absent. If you choose to not attend, your parent must contact the attendance office by emailing druiz@lwsd.org or calling 425-936-2381. Please note – even if you log on to your class from home, you will be marked absent. For safety reasons we must track your in-person presence.

Traffic Flow Map

Please refer to the traffic flow map when dropping off and picking up students.

Need Tech Support?

Please email Mrs. Peterson if you are having issues with your laptop. Depending on the problem, we may be able to troubleshoot for a fix or submit a HelpDesk ticket for you. If you need immediate assistance, contact Family technology access support - available seven days a week starting from 7 a.m. to 7 p.m. for student laptop, passwords and other technology questions.

ftaccess@lwsd.org

425-936-1322

LWSD Text Message

Would you like to receive important announcements by text message from the District? Please text 'Y' to the number 67587.

Free Meal Plan

Learn more about <u>student meals</u> through the District website.

ICS Daily Schedule