



Supporting Social Emotional Learning

December 2, 2020

Time: 3:30 pm

Zoom Link: [REGISTER NOW](#)

Director of Special Services, Amy Espinoza, School Psychologist, Sara Beth Bavin, and District Behaviorist, Tonya Amani will provide information on student support as they navigate the ever changing educational landscape. We will discuss tips on supporting your child's social emotional well being as they navigate new routines as we change learning models.

Submit your questions in advance [on this form](#).

Strategies for supporting Remote Learners

December 10th, 2020

Time: 3:30PM

Zoom Link: [REGISTER NOW](#)

Director of Innovation & Technology Ruben Fernandez along with Assistant Director of Educational Services Connie McCarley and TSA Pam Davis will provide information about technology support for WCSD students and families. They will also provide some "Tips & Tricks" that may assist in daily remote learning activities.

Submit your questions in advance [on this form](#).

Meet our District Health Team

December 15, 2020 Time: 8:30 AM

Zoom Link: [REGISTER NOW](#)

Director of Special Services, Amy Espinoza along with our District Nurses, Kathy Schalin and Molly Dowd will share details of the health practices we have implemented to support a safe reopening of our schools.

Submit your questions in advance [on this form](#).

Roundtable Discussion with Superintendent

January 6, 2021

Time: 8:30AM

Zoom Link: [REGISTER NOW](#)

Superintendent Marie Morgan will give an update on reopening our schools including the current health metrics. She will offer some insight about how families can stay educated and participate in the reopening conversation.

Submit your questions in advance [on this form](#).

WCSD's Instructional Models & Tips to Support Asynchronous Learning

January 13, 2021

Time: 3:30PM

Zoom Link: [REGISTER NOW](#)

Director of Instruction, Jan Rogenski will provide an overview of the instructional practices teachers continue to utilize in support of deep learning in both the remote and hybrid model. We will also discuss tips for parents and caregivers to support rigorous asynchronous learning.

Submit your questions in advance [on this form](#).