

# Curriculum Breakfast



featuring **Dr. Doug Fisher**  
co-author of *Leading the Rebound*

**September 3, 2021**

**9:00am - 12:00pm (virtual)**

As co-author of numerous books including *The Distance Learning Playbook*, *All Learning is Social and Emotional*, *Checking for Understanding*, and *Engagement by Design*, Dr. Fisher is also a Professor of Educational Leadership at San Diego State University and a teacher leader at Health Sciences High & Middle College.

## **Leading the Rebound Book Study Network**

To support your implementation efforts, we encourage you to register for the *Leading the Rebound* Network!

**Network meetings (virtual):**

October 1, 2021 - 9:00 - 10:00

November 5, 2021 - 9:00 - 10:00

December 10, 2021 - 9:00 - 10:00

In this session, Dr. Fisher will focus on how educators can rebuild agency and reimagine how this unprecedented year gives us a once-in-a-lifetime opportunity to rethink schools.

Dr. Fisher will explore how we can:

- Redefine classrooms, learning experiences, the ways schools operate, and the very idea of schooling itself
- Evaluate what we have learned about remote teaching and learning to determine what to carry forward and what to leave behind
- Shift the narrative from learning loss to “learning leaps” and implement instructional and assessment practices that ensure our students reclaim lost knowledge, build skills, develop agency, and accelerate gains

**Register now to secure your free copy of  
*Leading the Rebound: 20+ Must-Dos to  
Restart Teaching and Learning*  
(Fisher, Frey, Smith, & Hattie, 2021)**

**To register:**  
<http://bit.ly/CB9321>

There is no charge to participate  
Registration deadline: **August 16, 2021**

Brought to you by SJCOE 2ICSLA and  
the Continuous Improvement and Support Department

Registration questions? Ebi Casillas - [ebcasillas@sjcoe.net](mailto:ebcasillas@sjcoe.net) | (209) 817-8198

Content questions? Sally Glusing - [sglusing@sjcoe.net](mailto:sglusing@sjcoe.net) | (209) 953-2127



SAN JOAQUIN COUNTY  
OFFICE OF EDUCATION